Spatiotemporal Patterns and Phenology of Tropical Vegetation Solar-Induced Chlorophyll Fluorescence across Brazilian Biomes Using Satellite Observations

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Abstract: Solar-induced fluorescence (SIF) has been empirically linked to gross primary productivity (GPP) in multiple ecosystems and is thus a promising tool to address the current uncertainties in carbon fluxes at ecosystem to continental scales. However, studies utilizing satellite-measured SIF in South America have concentrated on the Amazonian tropical forest, while SIF in other regions and vegetation classes remain uninvestigated. We examined three years of Orbiting Carbon Observatory-2 (OCO-2) SIF data for vegetation classes within and across the six Brazilian biomes (Amazon, Atlantic Forest, Caatinga, Cerrado, Pampa, and Pantanal) to answer the following: (1) how does satellite-measured SIF differ? (2) What is the relationship (strength and direction) of satellite-measured SIF with canopy temperature ($T_{can}$), air temperature ($T_{air}$), and vapor pressure deficit (VPD)? (3) How does the phenology of satellite-measured SIF (duration and amplitude of seasonal integrated SIF) compare? Our analysis shows that OCO-2 captures a significantly higher mean SIF with lower variability in the Amazon and lower mean SIF with higher variability in the Caatinga compared to other biomes. OCO-2 also distinguishes the mean SIF of vegetation types within biomes, showing that evergreen broadleaf (EBF) mean SIF is significantly higher than other vegetation classes (deciduous broadleaf (DBF), grassland (GRA), savannas (SAV), and woody savannas (WSAV)) in all biomes. We show that the strengths and directions of correlations of OCO-2 mean SIF to $T_{can}$, $T_{air}$, and VPD largely cluster by biome: negative in the Caatinga and Cerrado, positive in the Pampa, and no correlations were found in the Pantanal, while results were mixed for the Amazon and Atlantic Forest. We found mean SIF most strongly correlated with VPD in most vegetation classes in most biomes, followed by $T_{can}$. Seasonality from time series analysis reveals that OCO-2 SIF measurements capture important differences in the seasonal timing of SIF for different classes, details masked when only examining mean SIF differences. We found that OCO-2 captured the highest base integrated SIF and lowest seasonal pulse integrated SIF in the Amazon for all vegetation classes, indicating continuous photosynthetic activity in the Amazon exceeds other biomes, but with small seasonal increases. Surprisingly, Pantanal EBF SIF had the highest total integrated SIF of all classes in all biomes due to a large seasonal pulse. Additionally, the length of seasons only accounts for about 30% of variability in total integrated SIF; thus, integrated SIF is likely captures differences in photosynthetic activity separate from structural differences. Our results show that satellite measurements of SIF can distinguish important functioning and phenological differences in vegetation classes and thus has the potential to improve our understanding of productivity and seasonality in the tropics.
Keywords: satellite remote sensing; tropical vegetation function; seasonality; tropical forest; time-series analysis; vapor pressure deficit; canopy temperature; tropical savanna; tropical grasslands

1. Introduction

Tropical vegetation accounts for the majority (60%) of terrestrial gross primary productivity (GPP), the largest component of the carbon budget, e.g., [1–5]. Although tropical ecosystems play a critical role in the global carbon budget, our understanding of local and regional variability in gross primary production (GPP) is severely limited. These limitations arise due to the complexity of tropical ecosystems, as well as difficulties collecting and scaling data from systems such as eddy covariance flux instruments e.g., [3,6–10]. Satellite-based measurements of solar-induced fluorescence (SIF) developed in recent years are providing a new tool to measure photosynthetic activity from local to global scales. SIF is a by-product of the photosynthetic process, thus is mechanistically coupled to vegetation functioning in contrast to optical reflectance-based vegetation indices (VIs), such as the normalized difference vegetation index, which is often used to model or predict productivity [9,11–17]. SIF data from satellite platforms have been demonstrated to be related to plant photosynthetic functioning, have been shown to scale linearly with modelled and flux tower GPP, have empirical links with crop and deciduous forest GPP in temperate zones, and captured differences in relative productivity of different vegetative classes in temperate regions [11,12,14,18–29].

Studies also suggest SIF is an earlier indicator of vegetation stress than other remote sensing vegetative health indices [20,30–37]. Global scale studies utilizing satellite-based SIF measurements and vegetation classes based on the International Geosphere Biosphere Programme (IGBP) classifications have shown significant vegetation class-specific SIF–GPP relationships, except for tropical evergreen broadleaf forest (EBF) [12,15,28,29,38–42]. Li, Xiao [41], in particular, examined the vegetation class-specific SIF for eight vegetation classes for the entire globe (deciduous broadleaf forest (DBF), EBF, grasslands (GRA), savanna (SAV), evergreen needleleaf forest (ENF), open shrubland (OSH), crop (CRO) and mixed forests (MF)) and found significant differences in SIF among some classes at global scale as well as SIF–GPP relationships for all but EBF [42]. Thus, the SIF–GPP relationship remains elusive for tropical forests (EBF) and unexamined for other vegetation types, such as DBF, GRA, SAV in the tropical regions. There is a consensus in the literature that improving our understanding of regional photosynthetic activity in tropical regions is urgent and SIF has the potential for addressing the gaps in our knowledge by improving characterization of productivity of tropical vegetation types at multiple scales [12,13,21,43–45], however, of the studies utilizing satellite-based SIF in South America, the focus has only been on Amazon evergreen broadleaf forest (EBF) e.g., [22]. Thus, other tropical vegetation and areas outside the Amazon are relatively unstudied.

Tropical vegetation, including tropical forests, appear to have seasonal cycles, yet the magnitudes, timing, and seasonal variation in carbon fluxes, greenness, GPP, leaf area index (LAI), structural changes, for example, are more complex than those observed in more temperate regions [46–49] due to the less pronounced cycles and the high degree of biodiversity in tropical regions [9,35,39,40,50–54]. Vegetation phenology influences spatiotemporal variability of ecosystem productivity and the measures of seasonality are related to fluxes in the carbon cycle, i.e., GPP responds to timing of seasons [9,30,55–59]. Understanding phenology of tropical vegetation, and tropical forests in particular, is critical to understanding the current functioning of tropical biomes and predict responses to a changing climate [2,4,47,60–63]. Currently, our understanding of tropical vegetation seasonality and seasonality response to different environments remains uncertain [1,22,49]. While the Amazon tropical forest has been studied at multiple scales, no studies have yet analyzed seasonal cycles of SIF in Amazon tropical forests in relation to other, lesser studied vegetation classes and biomes [47,49,63]. Past studies utilizing VIs have suggested that the seasonality of photosynthesis in the Amazon is related to leaf phenology responses to high light availability in the dry season triggering a “green up” [63–65],
but recent studies employing SIF from satellites [35], enumerating sun-sensor geometry and the
atmospheric contamination of VIs [64,66–68] have questioned the “green up” results. Satellite-based
VIs have been used widely in past studies to explore and understand the seasonal rhythms and
phenology as well as drivers, again mostly focused on temperate regions and tropical forests in
the Amazon. The remaining questions regarding Amazonian tropical forest phenology, the lack of
investigation of other vegetation and regions in Brazil, coupled with recent advancements in dedicated
SIF instrumentation onboard satellites, improved spectral resolution, and improvements in data
processing and retrieval techniques prompt us to address phenology of different vegetation types
across Brazil using satellite SIF [15,27,28,42,51,69–71].

Temperature (T) and vapor pressure deficit (VPD) are influential factors affecting photosynthesis
and are important inputs to model productivity [72–76]. As temperature increases, generally,
SIF decreases, especially at very high temperatures which increase non-photochemical quenching
(NPQ) and excess absorbed energy is given off as heat by the plant [13,77,78]. Higher VPD levels
induce water stress and usually indicate higher temperature and lower soil moisture conditions,
also triggering an increase in NPQ and reducing SIF [79]. Considering the relationships of T and
VPD to productivity is challenging in the tropics due to sparse or scale mismatched data, and data
issues become increasingly complex across tropical spatial gradients containing multiple vegetation
types [35,47,50,80]. Studies have examined temperature, water availability and VPD as drivers of
satellite-based SIF in temperate regions and where ground-based measurements or climate data have
been co-located and show resulting SIF-GPP relationships are reduced in high temperature or high
VPD [13,42,81,82]. Environmental conditions, including water availability and VPD, have also been
examined in relation to satellite-based SIF in the Amazon and correlations were found between water
stress conditions and increased variability in SIF measurements, yet specific relationships among VPD,
T, and SIF remain uncertain in Amazon tropical forests and unexamined for other vegetation and
biomes [22,35,83,84]. Measurements of canopy temperature (T\textsubscript{can}) have been shown to differ from
air temperature (T\textsubscript{air}) in a tropical forest canopy by as much as 7 degrees Celsius and display better
agreement with GPP [85].

Brazil contains 19% of the world’s flora, the world’s largest area of tropical forest, the highest
carbon stocks and thus contributes significantly to global productivity, terrestrial biomass,
and biodiversity [4,35,62,75,86–89]. Among the six biomes of Brazil (Amazon, Atlantic Forest, Caatinga,
Cerrado, Pampa, and Pantanal), most studies are focused on the Amazon [3,90–94]. Brazil’s tropical
savanna is the second most dominant vegetation cover at an estimated 20–35% and it contains the region
considered to be the most biodiverse savanna in the world [90,95,96]. Savanna ecosystems in Brazil
have been identified as biodiversity hotspots and critical carbon sinks yet they are some of the most
endangered ecosystems in the world with conversion to agriculture, fires, and clearing of vegetation
exceeding the rate of deforestation in the Brazilian Amazon [90–98]. For these reasons, studies
examining tropical forest and savanna productivity in Brazil have dominated the research landscape.
Each Brazilian biome, however, is a mosaic of vegetation types, and in addition to tropical forests and
savannas, include deciduous broadleaf forest, grasslands, and woody savannas among others.

Previous studies examining SIF in the tropics have primarily focused on filtering SIF data for the
single vegetation class evergreen broadleaf forest (EBF) for comparison to SIF and other remote sensing
indices from satellites, flux tower data, or leaf level measurements or response to climate events such as
drought [22,35,47,60,99–101]. These studies have taken important steps to understand satellite SIF in
relation to GPP, light use efficiency (LUE), and drivers of photosynthetic function (i.e., light availability,
water availability, temperature, vapor pressure deficit) and to interpret SIF data (i.e., sensor geometry,
canopy structure, sensor degradation). In our approach, however, we investigated the degree to which
satellite-based SIF may or may not capture differences in magnitude and seasonality among tropical
vegetation classes that exist within similar climatic and geographic regions as a means to understand
SIF before filtering or combining vegetation classes or making comparisons to other quantities. To our
knowledge, no studies have been conducted to examine the biome-level photosynthetic activity of
EBF outside the Amazon or have compared SIF of EBF to other vegetation classes in Brazil. Therefore, an examination of the spatiotemporal patterns of SIF for different vegetation classes within and among biomes is an important step to understanding the relative productivity and drivers of tropical vegetation SIF beyond the Amazonian tropical forest [47,60,100].

We examined three years of Orbiting Carbon Observatory-2 (OCO-2) SIF data in the six Brazilian biomes (Amazon, Atlantic Forest, Caatinga, Cerrado, Pampa, and Pantanal) to answer the following: (1) how does SIF in vegetation classes within and across Brazilian biomes differ? (2) What is the relationship (strength and direction) of SIF with canopy temperature ($T_{can}$), air temperature ($T_{air}$), and vapor pressure deficit (VPD) among vegetation classes within and across biomes? (3) How does the phenology of SIF (duration and amplitude of seasonal integrated SIF) compare among vegetation classes within and across biomes?

2. Materials and Methods

2.1. Study Areas: Brazilian Biomes

In this study, biome refers to the six main biomes of Brazil as defined by the Ministério do Meio Ambiente (MMA) as regions sharing morphoclimatic and phytogeographical characteristics: Amazon, Caatinga, Cerrado, Pampa, Pantanal, and Atlantic Forest [102]. Figure 1 shows the Brazilian biome limits utilized in this study. These biomes are used as a large spatial scale basis for comparisons of the high resolution satellite-based SIF measurements across regions for the whole country of Brazil, which covers an area of about 850 million ha [103]. Table S1 shows a list of all abbreviations used in the study.

The Amazon is the largest biome (about 50–60% of all Brazil) with a humid tropical climate, low seasonal temperature variability, approximately 1000–2000 mm of annual precipitation, containing approximately half the world’s tropical rainforest, and critical for biodiversity and the global carbon balance [84,104,105]. The Cerrado is second in area to the Amazon (about 22–25%), with about 1200–1800 mm of precipitation, experiences seasonal periods of tropical followed by dry climate, and has a great diversity of vegetation types and canopy covers, with savanna, woody savanna, dry grasslands, wet grasses, and tropical forests, often heavily fragmented for agriculture [96,97,106–108]. The Pantanal is one of the largest wetlands in the world (160,000 km$^2$) with a dynamic yearly flooding regime and is a United Nations Educational, Scientific and Culture Organization (UNESCO) World Heritage site containing tropical wetlands with arid tropical species alongside dry shrubland and grasses as well as xeric species [109–111]. The Pantanal contains a unique hydrologic structure of seasonal inundation fed by the upper Paraguay River and average yearly rainfall of 1000–1400 mm, alternating patterns of salt and freshwater lakes (bahias and salinas), and the highest species diversity and concentration of wildlife in the world, yet it makes up only about 2% of the area of Brazil [109,110,112–115]. Despite often being referred to as a desert, the Caatinga is a semi-arid region, making up about 10% of the country, has only about 700 mm of rainfall per year, falling sometimes erratically with high temperatures and low humidity [116,117]. and the dominant vegetation is woody shrub land and savanna with abundant xerophytic species, but contains mosaics of seasonally dry tropical forests and is one of the most populated semi-arid regions of the world [96,103,116–119]. The Atlantic Forest covers a wide longitudinal area and has been heavily fragmented to only about 10% of the native vegetation remaining after once having about 150 million ha of rainforest [88,120]. The Atlantic Forest makes up about 13% of the country’s area and much of this is along the Atlantic coast having vegetation ranging from deciduous and tropical forest to mangroves and vast managed forestry plantations, other agriculture, and urban areas [88,120–123]. The average rainfall in the Atlantic forest varies greatly from coastal areas (more than 4000 mm/year) to inland (~1000 mm/year), along elevation gradients (~1600 mm/year at sea level to up to 3600 mm/year in high altitude mountain regions) and along the latitudinal expanse of the biome [120]. The Pampa is the southernmost border biome, occupies approximately 2% of Brazil, and has a transition from tropical to temperate climate, thus having four seasons, supporting
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grasslands and deciduous forest, and a large amount of agricultural development [124,125]. The Pampa lies within the South temperate zone with subtropical and temperate climates averaging approximately 1200–1600 mm/year precipitation [124].

Figure 1. Map of Brazilian biome limits for the study. The six biomes are shown in color on the large map. The inset in the upper right corner is South America with the shaded region representing the extent of Brazil.

2.2. Orbiting Carbon Observatory-2 (OCO-2) SIF

Launched in 2014, the Orbiting Carbon Observatory-2 (OCO-2, NASA) satellite collects SIF observations globally, offering the opportunity to measure photosynthetic activity of vegetation at higher resolution than was possible before and to employ them to address gaps in knowledge about GPP and carbon fluxes in the tropics. OCO-2 based SIF measurements provide superior spatial and spectral resolution, data acquisition techniques, and retrieval precision than previous satellite-based SIF measurements. This allows for improved validation and better determination of SIF-GPP relationships [27,44,100]. OCO-2 collects spectral data from 757 to 775 nm (the Oxygen absorption-A band; O$_2$A) at approximately 1330 local time (LST) allowing accurate, high resolution retrievals of instantaneous solar-induced fluorescence (SIF) within the Fraunhofer lines at 757 and 771 nm at a spectral resolution of 0.042 nm (FWHM = 0.042 nm) [44]. OCO-2 acquires 24 spectra per second producing eight cross-track spectra each covering about 2 km × 1.3 km spatial area, called a footprint, over a narrow swath width with maximum of approximately 10 km. At the Equator, the swath width narrows due to slit rotation and the instrument records spectra of only one ground footprint with all eight independent cross-track spectra [15]. The revisit period is every 16 days. Through 2 July 2015 each revisit time alternated between glint and nadir mode for the instrument, thus the repeat time for a set of nadir measurements is every 32 days. Since 2 July 2015, the instrument alternates modes for every orbit. Nadir mode measurements are recommended for studies such as this one because it follows a similar ground track each revisit time (allowing detection of temporal changes), has a higher spatial resolution, better signal-to-noise ratio and more consistent measurements under varying atmospheric conditions and topography than does glint mode [15,27,44,126,127]. OCO-2’s coverage is global, however, there are gaps between the points and swaths. Continuous spatial coverage is sacrificed for the fine spatial sampling of each OCO-2 footprint. This fine spatial sampling and high resolution SIF measurements provide the opportunity to more accurately address SIF of specific vegetation classes within and across biomes than previous satellite-based platforms used for SIF. Nonetheless, while
OCO-2 SIF data have high spectral and spatial resolution, individual footprints are noisy, thus analyses in this study follow previous studies utilizing averaging in space and time [9,12,15,23,42,44,128].

The OCO-2 SIF Lite product (version 8r, “r” indicating retrospective dataset) data from September 2014–October 2017 for South America was downloaded and processed. The entire OCO-2 dataset is missing August 2017 due to the sensor not collecting during that period. The data were read in, filtered for nadir mode, and relevant variables, such as IGBP class, VPD, 2m temperature (air temperature, $T_{air}$), and skin temperature (canopy temperature, $T_{can}$) were retained for all OCO-2 footprints from the dataset. The source of these environmental variables is the European Centre for Medium-Range Weather Forecasts (ECMWF) and is included in the OCO-2 product. Brazil OCO-2 SIF footprints were co-located with shapefiles of Brazilian biomes from Ministério do Meio Ambiente (MMA, http://mapas.mma.gov.br/i3geo/datadownload.htm [102]) and all footprints in Brazil extracted and flagged for biome location. Instantaneous SIF ($SIF_{inst}$) was calculated using the average of instantaneous SIF measured at 757 nm and instantaneous SIF at 771 nm times a factor of 1.7 based on the OCO-2 Data Product User’s Guide and previous literature [15,28,126,129,130] as follows:

$$SIF_{inst} = \frac{SIF_{757nm} + 1.7SIF_{771nm}}{2}$$ (1)

$SIF_{inst}$ was normalized for differences in sun angle and daily changes by application of the daily mean correction factor (DCF), which is a time averaged first order approximation of a daily average $SIF_d$ [14,126,130,131]. The DCF varies with time and latitude because these relate to the variation of the solar zenith angle (SZA) and length of the day, thus having a seasonal cycle. Although this cycle is weaker in the tropics than higher latitudes, applying the DCF to SIF is recommended for examination of seasonal cycles, comparing SIF across large spatial scales, and when examining OCO-2 based SIF to other products with different collection times [15,27,131,132]. The DCF approximately accounts for the length of day and variability of the solar zenith angle (sza) using pure geometric incoming light scaling for the location in ten-minute time steps. $SIF_d$ is calculated with the following equation

$$SIF_d = \frac{SIF_{757 or 771 nm}}{\cos(sza(t_m))} \int_{t_m-12h}^{t_m+12h} \cos(sza(t))dt$$ (2)

where sza is the solar zenith angle from the OCO-2 dataset and $t_m$ is the time of measurement [14,126,130].

The programming for downloading and processing of OCO-2 data was completed using the interactive data language (IDL; Harris Geospatial, Inc., Boulder, Co.).

2.3. Statistical Analysis for Differences in Mean $SIF_d$ between Biomes and Vegetation Classes

The monthly average of all $SIF_d$ observations within a biome were calculated for all vegetation classes aggregated (AVC) and an analysis of significant differences in the overall three year mean $SIF_d$ of the biomes was performed to investigate differences in $SIF_d$ measured among biomes. To compare the variability of $SIF_d$ measurements among biomes, the coefficient of variation (CV) of monthly average $SIF_d$ was calculated for each biome and an analysis of differences performed. The data were tested for normality and significant differences by examining the residuals, qq-plot, and histogram of residuals of a two-way analysis of variance (ANOVA) and post hoc testing of differences was performed using Tukey’s honestly significant difference test.

We then subset and filtered $SIF_d$ observations in each biome for key vegetation classes based on the IGBP (Table S2, [56]): Deciduous Broadleaf Forests (DBF), Evergreen Broadleaf Forests (EBF), Grasslands (GRA), Savannas (SAV), and Woody Savannas (WSAV). The average of all $SIF_d$ observations occurring in each month within a biome were calculated for each of the key vegetation classes. These natural (non-crop) classes composed the five largest proportions of $SIF_d$ measurements calculated in biomes which are expected to have distinct $SIF_d$ signals and phenological cycles. Exclusion of Open Shrublands (OSH) and Closed Shrublands (CSH), for instance, was due to the mixed deciduous and evergreen foliage contained in these classes (Table S2) in conjunction with low proportions of $SIF_d$ measurements.

To investigate differences in $SIF_d$ measured among vegetation classes within biomes and to test for
interaction between biome and vegetation class, statistical analysis of significant differences in the mean SIF was performed following the procedures comparing AVC SIF among biomes (previous paragraph). Table S3 provides the values for the distribution of OCO-2 SIF observations by biome and vegetation class for the study.

2.4. Correlation with Environmental Variables: $T_{can}, T_{air}, VPD$

To investigate the strength and direction of these relationships, Spearman correlations were calculated between SIF and the environmental variables: $T_{skin}, T_{2m}, VPD$ for each vegetation class in each biome. All statistical analysis and figures from statistical and seasonality analysis were completed in R version 3.4.2, RStudio version 1.0.153 and the packages: dplyr, tidyverse, ggplot2, and zoo [133–137].

2.5. Seasonality Metrics Extraction

In order to explore the behavior that may be masked by analysis of means, especially temporal patterns, we undertook an analysis of seasonality for the vegetation classes in the biomes. We generated time series of vegetation-specific SIF for each biome to inspect the interannual variability of SIF measurements (Figure S11). Based on this inspection, we determined that the Pampa DBF data had too many missing consecutive months for the study period to be reliable. We then applied the TIMESAT algorithms to each of the other vegetation class’ SIF time series for each biome to calculate seasonality metrics [47,138]. TIMESAT was designed to analyze time series data from satellite sensors and generate seasonality metrics such as start of season, end of season, peak of season, season length, base value, maximum value, amplitude value, rates of increase and decrease, large (total) and small (pulse) integrals [138,139] (Figure 2). The time series of SIF for each vegetation class within each biome were smoothed using the median of a moving window by more than one standard deviation. After the time series were smoothed, we used the TIMESAT double logistic functions fitting method setting. The average of the seasonality metrics for seasons detected over the three-year study period ($n = 2$) in each time series was calculated to represent annual metrics for SIF seasonality of each vegetation class in each biome. A sample diagram of raw and fit data is shown in Figure 2. The algorithm determines the base as the average of the left and right minimum values, and the amplitude as the difference between the base value and the maximum (labels d and g, respectively, Figure 2). The time for begin and end of season are determined using 0.5 of the amplitude from the left and right, respectively, following methods for determining seasonality parameters in the literature [47,56,140].

From TIMESAT results, the per-season base integrated SIF and the pulse integrated SIF were analyzed to quantify annual SIF productivity for each vegetation class in each biome. The length of season (LOS) in days was calculated for each vegetation class in each biome. The mean LOS for a biome was calculated as the average of the SIF LOS of DBF, EBF, GRA, SAV and WSAV SIF within that biome. We examined differences in means of LOS among biomes utilizing the Kruskal Wallace test and Pairwise Wilcoxon Tests. Additionally, we used a generalized linear model (GLM) to determine if length of SIF season would explain the variation found in the total integrated SIF.
Figure 2. Example diagram of TIMESAT seasonality of SIF<sub>d</sub> metrics. Based on raw and fit data for the Cerrado SAV SIF<sub>d</sub>. The blue curve in the figure is the raw SAV SIF<sub>d</sub> data in the Cerrado from August 2015–August 2016 (post interpolation if any were needed) and the fit data is plotted in orange. The area under the fit curve yields integrated SIF<sub>d</sub> for the base and seasonal pulse, the SIF<sub>d</sub> values for start, max, and end of season are calculated, and the timing of start, end, and maximum time are identified. From these, the length of season can also be calculated. (a) season start time, (b) season end time, (c) length of season, (d) base value, (e) time of middle of season, (f) maximum value, (g) amplitude, (h) seasonal pulse integrated value, (i) base integrated value. Adapted from Eklundh and Jönsson [139].

3. Results

3.1. Comparison of SIF<sub>d</sub> among Biomes

We found that Amazon AVC SIF<sub>d</sub> is significantly different (mean = 0.38 Wm<sup>-2</sup>nm<sup>-1</sup>sr<sup>-1</sup>; Figure 3 and Table S4) than all other biomes (ANOVA, p < 0.001; Tukey’s HSD, p < 0.001; Table S5) and the Caatinga AVC SIF<sub>d</sub> is significantly different (mean = 0.13 Wm<sup>-2</sup>nm<sup>-1</sup>sr<sup>-1</sup>; Figure 3 and Table S4) than all other biomes (ANOVA, p < 0.001; Tukey’s HSD, p < 0.001; Table S5), as might be expected based on prior understanding of biomass and chlorophyll content of vegetation in the biomes. No significant differences in AVC SIF<sub>d</sub> were found among the Atlantic Forest (0.24 Wm<sup>-2</sup>nm<sup>-1</sup>sr<sup>-1</sup>; Figure 3 and Table S4), Cerrado (0.24 Wm<sup>-2</sup>nm<sup>-1</sup>sr<sup>-1</sup>; Figure 3 and Table S4), Pampa (0.21 Wm<sup>-2</sup>nm<sup>-1</sup>sr<sup>-1</sup>; Figure 3 and Table S4), and Pantanal (0.25 Wm<sup>-2</sup>nm<sup>-1</sup>sr<sup>-1</sup>; Figure 3 and Table S4) biomes’ AVC SIF<sub>d</sub>. We found OCO-2 captured the lower spatial variability measured using CV of mean SIF<sub>d</sub> in Amazon AVC SIF<sub>d</sub> (mean CV = 0.46, p < 0.001) than all other biomes and the higher CV for the Caatinga (mean CV = 1.39, p < 0.01). No significant differences in variability of SIF<sub>d</sub> were found among the Atlantic Forest (mean CV = 0.77), Cerrado (mean CV = 0.78), Pampa (mean CV = 0.72), and Pantanal (mean CV = 0.63) biomes. Figures S1–S7 show plots of the residuals versus fitted values, qq-plot, and histogram of residuals of the two-way ANOVA.
Figure 3. (a) Differences in (a) SIFd for all vegetation classes aggregated (AVC) for each biome. (b) CV of monthly SIFd for all vegetation classes aggregated (AVC) for each biome. Boxplots representing the minimum, 1st quartile, mean, 3rd quartile, and maximum SIFd for vegetation classes in each Brazilian biome are shown. Outliers are represented by dots. Significant differences in means indicated by group symbols A, B, C.

3.2. Comparison of SIFd among Vegetation Classes within Biomes

Our analysis of mean OCO-2 SIFd measurements distinguished forest from other classes’ SIFd in the cases of EBF, but not DBF. In every biome, we found EBF SIFd to be significantly different than all other vegetation classes (Tukey’s HSD, p < 0.001) Figure 4, panels a–f, Tables S4 and S6). Amazon EBF SIFd had the highest mean of any class in any biome (mean = 0.38 Wm$^{-2}$nm$^{-1}$sr$^{-1}$) (Figure 4, panels a–f, Tables S4 and S6). However, DBF SIFd was not significantly different than GRA, SAV, or WSAV in any of the biomes. Among the non-forest classes, mean SIFd analysis based on measurements from OCO-2 were partially able to distinguish GRA SIFd from SAV SIFd, but not able to differentiate SAV SIFd from WSAV SIFd. In the Amazon, GRA SIFd was significantly lower than all other classes (mean = 0.26, p < 0.01) Figure 4 panel a Tables S4 and S6). In the Atlantic Forest, Caatinga, and Cerrado GRA SIFd (mean = 0.25, 0.14, 0.20 Wm$^{-2}$nm$^{-1}$sr$^{-1}$, respectively; Table S4) was not significantly different than SAV SIFd (mean = 0.25, 0.16, 0.23 Wm$^{-2}$nm$^{-1}$sr$^{-1}$, respectively; Table S4) but, GRA SIFd in the Pampa and Pantanal biomes (mean = 0.23, 0.22 Wm$^{-2}$nm$^{-1}$sr$^{-1}$, respectively; Table S4) were significantly lower than SAV SIFd (mean = 0.27, 0.25 Wm$^{-2}$nm$^{-1}$sr$^{-1}$, respectively; Tukey’s HSD, p < 0.05) (Figure 4, panels b–f, Tables S4 and S6). No difference was found among SAV, and WSAV SIFd in any of the biomes. The results of a two-way ANOVA showed there was a significant interaction between biome and vegetation class on SIFd (ANOVA F (20,1056) = 1.922). Therefore, to further investigate the comparison means of SIFd of vegetation classes across biomes would require an exploration of the combination of biome and vegetation class as main effects.
Figure 4. Differences in monthly mean SIF$_d$ among vegetation classes within each biome. Boxplots representing the minimum, 1st quartile, mean, 3rd quartile, and maximum SIF$_d$ for vegetation classes in each Brazilian biome are shown. Outliers are represented by dots. Significant differences in means indicated by group symbols A, B, C.

3.3. Monthly Mean SIF$_d$ Correlations to $T_{can}$, $T_{air}$, and VPD

In the Amazon, DBF and EBF SIF$_d$ were not significantly correlated with $T_{can}$, $T_{air}$ or VPD. The range of values for $T_{can}$, $T_{air}$, and VPD for DBF and EBF were smaller than other vegetation classes and the range of SIF$_d$ values slightly smaller (Figures S2–S4). Amazon GRA, SAV and WSAV SIF$_d$ were significantly negatively correlated with $T_{can}$, $T_{air}$, and VPD ($r$ between $-0.72$ and $-0.35$, $p < 0.05$, Table 1). Amazon GRA, SAV, and WSAV SIF$_d$ had the strongest correlation with VPD ($r = -0.81$, $r = -0.6$, $r = -0.55$, respectively, $p < 0.001$) and less correlated with $T_{air}$ ($r = -0.72$, $r = -0.35$, $r = 0.40$, respectively, $p < 0.001$) and $T_{can}$ ($r = -0.7$, $r = -0.35$, $r = 0.41$, respectively, $p < 0.001$), which were similar in strength and direction with SIF$_d$ in these classes. This indicates that variations in SIF$_d$ are more driven by changes in VPD than to $T_{can}$ or $T_{air}$. Correlations between Amazon GRA SIF$_d$ are stronger than SAV and WSAV SIF$_d$ (Table 1).

We found few significant relationships of vegetation class SIF$_d$ with $T_{can}$, $T_{air}$, or VPD in the Atlantic Forest, but all those found were positive. Atlantic Forest EBF SIF$_d$ was significantly related to $T_{can}$, $T_{air}$, and VPD ($r = 0.71$, $0.74$, and $0.6$, $p < 0.001$, respectively; Table 1). WSAV SIF$_d$ was positively correlated with $T_{can}$ and $T_{air}$ ($r = 0.45$, $0.54$, $p < 0.001$, respectively (Table 1), but not with VPD. No other correlations among SIF$_d$ and $T_{can}$, $T_{air}$, or VPD were found in the Atlantic Forest.

In the Caatinga all vegetation classes’ SIF$_d$ were significantly negatively correlated to $T_{can}$ ($r$ between $-0.51$ and $-0.82$, $p < 0.01$, Table 1) and $T_{air}$ ($r$ between $-0.37$ and $-0.75$, $p < 0.05$: Table 1) and with VPD ($r$ between $-0.57$ and $-0.85$, $p < 0.01$; Table 1). Caatinga SIF$_d$ in all classes (DBF, EBF, GRA, SAV, WSAV) had the strongest relationship with VPD ($r = -0.57$, $-0.71$, $-0.85$, $-0.81$, and $-0.77$, $p < 0.001$, respectively; Table 1) followed by $T_{can}$ ($r = -0.51$ $p < 0.01$, $r = -0.69$, $-0.82$, $-0.85$, $-0.78$, and $-0.74$, $p < 0.001$, respectively; Table 1), then $T_{air}$ ($r = -0.37$ $p < 0.01$, $r = -0.57$, $-0.75$, $-0.73$, and $-0.66$, $p < 0.001$, respectively; Table 1). Caatinga DBF SIF$_d$ has the weakest correlations with $T_{can}$.
T_air and VPD of the vegetation classes in the Caatinga. T_can, T_air, and VPD relationship strengths are more similar for EBF, GRA, SAV, and WSAV SIF_d in the Caatinga than for DBF and EBF SIF_d with T_can, T_air.

Relationships of vegetation class SIF_d with climatic variables are similar in the Cerrado to those in the Caatinga and the ranges of values for T_can, T_air, and VPD are more similar for the Caatinga and Cerrado than for the other biomes (Table 1, Figures S2–S4). In the Cerrado, all vegetation class’ SIF_d are significantly negatively correlated with T_can, T_air and VPD (r between −0.50 and −0.80, p < 0.01; Table 1). Correlations of Cerrado SIF_d are strongest between VPD and SIF_d (VPD: r between −0.69 and −0.80, p < 0.001: Table 1) in every vegetation class, followed by T_can (r between −0.52 and −0.70, p < 0.01), then T_air (r between −0.50 and −0.61, p < 0.01; Table 1). The Cerrado SIF_d relationships deviate from the Caatinga in that Cerrado EBF SIF_d has weaker relationships with all variables (T_can, T_air, and VPD) than the other classes’ SIF_d, while we found that DBF SIF_d had the weakest relationships with variables for all classes.

In the Pampa, all vegetation class’ SIF_d are significantly positively correlated with T_can, T_air and VPD (r between 0.46 and 0.83, p < 0.01; Table 1) in contrast to the negative correlations to T_can, T_air, and VPD found for all vegetation classes’ SIF_d in the Caatinga and Cerrado. The Pampa had the lowest maximum T_can and T_air values of any biome (311K and 308K, respectively; Figures S8 and S9) and T_can and T_air values reached lower values in the Pampa biome compared to any other biome. DBF SIF_d in the Pampa had the strongest relationship with VPD (r = 0.59, p < 0.01; Table 1) while all other vegetation classes (EBF, GRA, SAV, WSAV) were most strongly correlated with T_can (r = 0.52 < p < 0.01, 0.77 p < 0.001, 0.82 p < 0.001, 0.83 p < 0.001, respectively; Table 1). EBF SIF_d in the Pampa showed the lowest correlation to VPD relative to T_can and T_air, the only vegetation class with the weakest relationship to VPD. Note the DBF sample size was the smallest of all the vegetation classes in all biomes of the study (n = 52, resulting in n = 24 for monthly average SIF_d), which may have influenced the results (Table 1).

In the Pantanal, no significant relationships were found for any vegetation class’ SIF_d with T_can, T_air, or VPD. Values of T_can and T_air were the highest and the range of VPD values was the widest in the Pantanal of all the biomes (Figures S8–S10).

Table 1. Relationships (r values) between monthly SIF_d and T_can, T_air, and VPD for vegetation classes in each biome. p-values indicated by stars: *** = p < 0.001, ** = p < 0.01, * = p < 0.05, no stars indicate non-significant relationships.

<table>
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<tr>
<th></th>
<th>Amazon</th>
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<th>Cerrado</th>
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Table 1. Cont.

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<td>-0.77 ***</td>
<td>-0.77 ***</td>
<td>0.78 ***</td>
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* p < 0.05; ** p < 0.01; *** p < 0.001, Bolded r values greater or equal 0.70.

3.4. Seasonality of SIFd

EBF SIFd has the highest base integrated SIFd of all vegetation classes in the Amazon as well as in any vegetation class in any other biome (2.6 Wm⁻²nm⁻¹sr⁻¹ Figure 5, panels a–f). Vegetation classes in the Amazon have higher base integrated SIFd than their counterparts in other biomes, and generally show that the base integrated SIFd of the Amazon, in terms of continuously high SIFd, would be higher year-round than other biomes. Base integrated SIFd of EBF in the Amazon exceeds all other classes in all other biomes (by 0.33 to 2.27 Wm⁻²nm⁻¹sr⁻¹). Base integrated SIFd for GRA in the Caatinga has the lowest value of any class in any biome at 0.33 Wm⁻²nm⁻¹sr⁻¹ (Figure 5, panel c). The Amazon, Caatinga, Cerrado, and Pantanal GRA base integrated SIFd was lower than the other than vegetation classes’ base integrated SIFd in each of their respective biomes (1.29, 0.33, 0.7, 0.83, and 0.93 Wm⁻²nm⁻¹sr⁻¹, respectively).

The seasonal pulse integrated SIFd values are represented as the upper bars (orange) in the stacked bar plot (Figure 5). The largest seasonal pulse SIFd is found in the Pantanal for EBF (2.42 Wm⁻²nm⁻¹sr⁻¹). The Pampa SAV and WSAV seasonal pulse integrated SIFd are the next larger seasonal pulse (1.88 and 1.78 Wm⁻²nm⁻¹sr⁻¹, respectively, Figure 5, panels a and e). The smallest seasonal pulses are in the Amazon and Atlantic Forest (Figure 5). Amazon DBF has the smallest seasonal pulse integrated SIFd compared to other vegetation classes within the Amazon and across all other vegetation classes in all biomes (0.18 Wm⁻²nm⁻¹sr⁻¹) (Figure 5, panel a).

The sum of the base and seasonal pulse integrated SIFd values represent the total seasonal integrated SIFd (Figure 5). Total integrated SIFd of EBF exceeds all other classes in all other biomes by 0.07 to 1.10 Wm⁻²nm⁻¹sr⁻¹. When the total seasonal integrated SIFd is considered, the Pantanal EBF integrated SIFd has the highest overall value of 3.79 Wm⁻²nm⁻¹sr⁻¹ (Figure 5, panel f), followed closely by Amazon EBF at 3.31 Wm⁻²nm⁻¹sr⁻¹ (Figure 5, panel a), compared to all other vegetation classes in all other biomes. EBF total integrated SIFd was the highest within each biome compared to all other vegetation classes (2.53–2.97 Wm⁻²nm⁻¹sr⁻¹, Figure 5, panel a–f). GRA total integrated SIFd in the Atlantic Forest has the lowest value of all vegetation classes in all biomes (1.53 Wm⁻²nm⁻¹sr⁻¹, Figure 5, panel a). Within the biomes, GRA total integrated SIFd was lowest in the Amazon (1.76 Wm⁻²nm⁻¹sr⁻¹, Figure 5, panel a), Atlantic Forest, Cerrado (2.05 Wm⁻²nm⁻¹sr⁻¹, Figure 5, panel d), and Pantanal (2.39 Wm⁻²nm⁻¹sr⁻¹, Figure 5, panel f). SAV total integrated SIFd was the lowest value in the Caatinga (1.67 Wm⁻²nm⁻¹sr⁻¹, Figure 5, panel c).
Figure 5. Stacked bar plots of vegetation class-specific per season base (lower bars, blue) and seasonal pulse (upper bars, orange) integrated SIF$_d$ for the (a) Amazon (b) Atlantic Forest (c) Caatinga (d) Cerrado (e) Pampa and (f) Pantanal. Values for integrated SIF$_d$ are printed on the corresponding bars.

The length of season (LOS) for each vegetation class in each biome calculated from TIMESAT showed that the values differed for vegetation classes within biomes (Figure S12). For example, Amazon EBF SIF$_d$ LOS was the longest at 185 days and Amazon GRA SIF$_d$ LOS was shortest at 104 days (Figure S12). Pampa WSAV has the longest calculated SIF$_d$ LOS at 2015 days and Atlantic Forest GRA SIF$_d$ has the shortest at 99 days (Figure S12). The mean SIF$_d$ LOS for a biome (the average of the SIF$_d$ LOS of DBF, EBF, GRA, SAV and WSAV within that biome) resulted in: Pantanal (193 days), Cerrado (168 days), Caatinga (167 days), Pampa (157 days), Amazon (145 days), and Atlantic Forest (135 days) (Figure S13). The only significant difference in mean SIF$_d$ LOS was between the Pantanal and Pampa ($p < 0.05$), Pantanal and Atlantic Forest ($p < 0.01$), and the Pantanal and Amazon ($p < 0.05$) (Figure S13). A comparison of the SIF$_d$ LOS of each vegetation class and the total integrated SIF$_d$ for each vegetation class is shown in Figure 6. Our results show that the length of season only explains 30% of the variation in total integrated SIF$_d$ (Figure 6; adjusted $R^2 = 0.30$, intercept = 0.68, slope = 0.01, $p < 0.01$). For every increase of one day in the length of season, on average, there is only a small corresponding increase in total integrated SIF$_d$ of 0.01 Wm$^{-2}$nm$^{-1}$sr$^{-1}$. 
4. Discussion

Here, we compare differences in the mean and seasonal distribution of SIF<sub>d</sub> for the country of Brazil by biome and vegetation classes within biomes. The results of our analyses and significant interaction between vegetation class and biome demonstrates that average values for vegetation classes should consider the biomes in which they occur. Furthermore, average values (Figure 4) do not capture important seasonal dynamics (Figures 5 and 6), which show that high mean values can result from low rates of productivity over a longer period of time or high seasonal pulses that may be brief (Figure 5, Figures S12 and S13).

Through an examination of differences in mean and seasonality of SIF<sub>d</sub> from satellite we were able to construct a more complete picture of vegetation photosynthetic activity of regions in Brazil as captured by OCO-2, a satellite-based instrument. In the Amazon, we found that mean SIF for the biome was highest and variation of SIF<sub>d</sub> lowest of all other biomes, which was not surprising based on our understanding of the effects of biomass and chlorophyll content on vegetation remote sensing measurements. To our knowledge, however, no studies have previously shown these results. Mean EBF SIF<sub>d</sub> was highest of vegetation classes within the Amazon and highest of EBF SIF in all biomes. Positive correlations between mean GRA, SAV, and WSAV SIF and T<sub>can</sub>, T<sub>air</sub>, and VPD were found in the Amazon and the strongest correlations were with VPD, indicating that a higher VPD is correlated with higher SIF<sub>d</sub> for these classes. However, a lack of correlation of DBF and EBF SIF with T<sub>can</sub>, T<sub>air</sub>, and VPD may be attributed to the relatively small range of values for SIF, T<sub>can</sub>, T<sub>air</sub>, and VPD for DBF and EBF in the Amazon. Looking at seasonal metrics shows SIF<sub>d</sub> seasonal dynamics in the Amazon that are masked by analysis of mean SIF<sub>d</sub>. Although Amazon EBF had the highest mean SIF<sub>d</sub> than any other vegetation class in all biomes, investigating the seasonality of SIF revealed that the Pantanal had a stronger seasonal pulse of integrated SIF<sub>d</sub>, higher total integrated SIF<sub>d</sub> and the longest growing season length. In contrast, Amazon forests remained productive throughout the year (based integrated SIF<sub>d</sub>) with little seasonality (pulse integrated SIF<sub>d</sub>). Overall, values for VPD in the Amazon were the lowest of the biomes in the study, just behind the Pampa, and T<sub>can</sub> and T<sub>air</sub> were relatively

Figure 6. Total integrated SIF<sub>d</sub> versus length of season with generalized linear model represented (black line) and gray region represents 95% confidence interval (adjusted R<sup>2</sup> = 0.30, intercept = 0.68, slope = 0.01, p < 0.01).
moderate, which indicates the most favorable photosynthetic conditions and is supported by the high rates of base integrated SIF relative to other biomes and higher base integrated SIF$_d$ for the Amazon found in the study (Figure 5, Figures S8–S10).

For the Atlantic Forest, mean SIF$_d$ for the biome was not different from the Cerrado, Pampa, or Pantanal. Mean EBF SIF$_d$ was higher than other vegetation classes in the Atlantic Forest and was correlated positively with $T_{can}$, $T_{air}$, and VPD, and the strongest of these was with $T_{air}$. While mean WSAV SIF$_d$ was not significantly different than SAV and GRA, it had a significant correlation with $T_{air}$ most strongly, then with $T_{can}$ next, and neither SAV nor GRA were correlated with these climate variables. This suggests that for these classes $T_{air}$ is more influential compared to the other biomes. Seasonality analysis showed that EBF had the highest integrated base and total integrated SIF$_d$, but DBF had the highest seasonal pulse integrated SIF$_d$ of the Atlantic Forest vegetation classes. The lack of difference in means and correlations between SIF$_d$ and environmental variables for some vegetation classes in the Atlantic Forest may have resulted from several factors. First, the range of latitudes spanned by the Atlantic Forest biome is large (approximately 29°, −3° to −30°) having a corresponding large range of changes in solar angles as well as environmental conditions, the altitudinal range is large, and the Atlantic Ocean borders this latitudinal gradient, driving differences in rainfall and vegetation composition [120]. These conditions are expected to have an impact when averaging over space and time to mask trends and relationships [120,141]. Second, the degree of deforestation in the Atlantic Forest original vegetation is over 88% of the original forest and the remaining forest fragments are small (<50 ha) and isolated [120,142]. This mosaic of highly anthropogenic vegetation would make it difficult to capture the proper vegetation classification at these coarse scales and highlights the possibility that the vegetation classification may need to be improved or at higher resolution to capture vegetation class specific relationships to the environment in future studies. Third, much of the biome has been converted to cropland with asynchronous cycles of harvest and planting and it may be reasonable that croplands erroneously included in the classes examined, especially GRA and SAV, due course resolution or misclassification, would additionally affect the results and mask trends [120,142].

Investigating the biome level mean SIF$_d$ and mean SIF$_d$ among vegetation classes in the Caatinga only confirmed expectations, while comparisons to climate variables and analysis of seasonality further elucidated the root behavior of SIF$_d$ in the Caatinga. Mean SIF$_d$ of the Caatinga was lowest among all biomes, had the highest variability, and mean SIF$_d$ among vegetation classes in the Caatinga had lower magnitudes than their counterparts in other biomes. This was anticipated based on the dry climate and vegetation makeup of dry shrubland, seasonally dry tropical forest, and xeric in contrast to other biomes [116,117]. However, correlations of mean SIF to $T_{can}$, $T_{air}$, and VPD for the Caatinga were all negative and strongest between mean SIF$_d$ and VPD followed by $T_{can}$, just as they were in the Cerrado. This indicates mean SIF$_d$ responds similarly in these two biomes, but in contrast to the others, potentially related to their similar latitudinal ranges and climate. Seasonality analysis revealed more intricate differences in the Caatinga. Base integrated SIF$_d$ in the Caatinga for all vegetation classes was lowest of the biomes and seasonal pulse integrated SIF$_d$ was not lowest, indicating that the base integrated SIF$_d$ is responsible for the overall lower mean SIF$_d$ (Figure 5). The lengths of individual vegetation class SIF seasons varied from those of the Cerrado (Figure S12), but the average length of the seasons for SIF in the Caatinga was not different than other biomes and was calculated within one day of the Cerrado (Figure S13). Taken together, these results support findings of previous studies showing that VPD and productivity of grasslands and seasonally dry tropical forest (measured with NDVI) vary widely and that change in climate conditions (VPD) in the wet season correlates with greater productivity [116]. However, the IGBP classification utilized in our study does not allow us to distinguish seasonally dry tropical forest or to match our results in-kind to previous studies. In order to distinguish particular vegetation class productivity behavior in future work, improved classification resolution or alignment of classification with other studies, including a seasonally dry tropical forest, would be an important component to better understand productivity in the Caatinga.
We found the Cerrado mean AVC SIF$_{d}$ was not different from the Atlantic Forest, Pampa, and Pantanal at the biome level, but was different than the Caatinga and Amazon. Also, analysis of mean SIF$_{d}$ among vegetation classes did not further distinguish the Cerrado. However, the Cerrado and Caatinga mean SIF$_{d}$ correlations to T$_{can}$, T$_{air}$, and VPD were negative and strongest with VPD followed by T$_{can}$, in contrast to other biomes, especially the Pampa, where mean SIF$_{d}$ correlations were positive and strongest with T$_{can}$, and in contrast to the Pantanal, where no significant correlations of mean SIF$_{d}$ with T$_{can}$, T$_{air}$, nor VPD occurred (Table 1). These results suggest that to capture variation in vegetation function, it is necessary to investigate the individual vegetation class SIF$_{d}$ in the context of climate variables because differences in the response of SIF in the Cerrado and Pampa would have been missed without investigating correlations of SIF$_{d}$ with T$_{can}$, T$_{air}$, and VPD.

The Cerrado was further distinguished from the Atlantic Forest, Pampa, and Pantanal biomes by seasonality analysis of SIF$_{d}$. In the Cerrado, for instance, base integrated SIF$_{d}$ is lower for all classes than Atlantic Forest, while total and pulse integrated SIF$_{d}$ is higher all vegetation classes. So, year-round SIF$_{d}$ in the Cerrado is less than in the Atlantic forest, but there is a higher degree of seasonality, likely driven by more pronounced cycle of environmental factors in the Cerrado versus the Atlantic Forest. Cerrado EBF base integrated SIF$_{d}$ exceeds the base integrated SIF$_{d}$ in the Pampa and Pantanal, but has a smaller seasonal pulse, while GRA, SAV, and WSAV SIF$_{d}$ in the Cerrado have lower base and seasonal pulses compared to the Pampa and Pantanal. These results indicate that the climate in the Pampa and Pantanal is more favorable to GRA, SAV, and WSAV productivity year-round and seasonally than the Cerrado, but only seasonally for EBF SIF$_{d}$. Thus, productivity of GRA, SAV, and WSAV in the Cerrado is more hindered than in the Pampa or Pantanal, likely due to the climate of the Cerrado being warmer and drier than the Pampa and drier than the Pantanal (Figure 5). In all three biomes, however, the largest values of SIF$_{d}$ are captured in the EBF classes, consistent with higher biomass as expected. Furthermore, our seasonality analysis indicates the average length of season in the Cerrado is not different than any other biome (within one day of the Caatinga), but differences occur in seasonal and year-round levels of SIF$_{d}$, indicating that OCO-2 SIF captures photosynthetic activity differences. To capture subtler spatiotemporal differences, we suggest it is necessary to investigate more than differences in means based on temporal patterns that would be missed without seasonality analysis.

In the Pampa, there were no differences in mean SIF$_{d}$ at the biome level with the Atlantic Forest, Cerrado, and Pantanal and analyses of mean differences in SIF among vegetation classes did not reveal any contrasts with the other biomes. However, the Pampa was unique having positive correlations with climate variables compared to other biomes, which likely result from the cooler and more temperate climate (i.e., lower values of T$_{can}$, T$_{air}$, and VPD; Figures S2–S4) in the Pampa compared to the other biomes [124]. The stark contrast of T$_{can}$ and T$_{air}$ ranges in the Pampa (from 286K to 311K) to the ranges in the Caatinga and Cerrado (from 297K to 319K) paired with lower VPD values in the Pampa then the Caatinga and Cerrado highlight the contrast in this Brazilian biome. The Pampa grassland dominate the vegetation and its' phytogeography in in contrast to the biomes to its North. It is for these reasons the Pampa was expected to display different behavior, which the satellite-based SIF from OCO-2 was able to capture. It was expected that the seasonality analysis may reveal a more distinct pattern in the Pampa, such as shorter length of seasons, yet, aside from the most uniform lengths of seasons among the vegetation classes (maximum difference in length of seasons = 30), this was not the case in this study. Also unique to the Pampa biome, we showed that T$_{can}$ in the Pampa is the most correlated with all vegetation classes’ SIF, except DBF. The opposite is true for DBF SIF$_{d}$, where T$_{can}$ is the least correlated, however, the low number of samples of DBF in the Pampa and their lack of representation in the time series consistently make these results less reliable.

Based on mean SIF$_{d}$ analysis, the Pantanal would not appear to have clear distinctions from the other biomes. No difference in biome level mean SIF$_{d}$ for the Pantanal was found with the Atlantic Forest, Cerrado, and Pampa and, like other biomes mean SIF for EBF in the Pantanal was significantly higher than all other classes in the Pantanal. Yet analyses of mean SIF$_{d}$ relationships to T$_{can}$, T$_{air}$,
and VPD and seasonality analysis revealed important distinctions in the Pantanal. Unique to the Pantanal, we found no significant correlations with $T_{\text{can}}$, $T_{\text{air}}$, and VPD. This may be indicative of the unique patterns of evapotranspiration in this biome that is a seasonally flooded wetland, whose climate and phytogeographical distribution is unique to Brazil and the world, emphasized by its status as a UNESCO world heritage site [109,124,143]. Values of $T_{\text{can}}$, $T_{\text{air}}$ and VPD for the Pantanal reach the highest values of all the biomes in the study, the mean SIF$_d$ length of season is longer than other biomes, and vegetation class total integrated SIF$_d$ is higher for all classes except SAV in the Pantanal compared to other biomes. Furthermore, seasonality analysis shows that total integrated SIF$_d$ of EBF in the Pantanal exceeds total integrated SIF$_d$ of EBF in the Amazon due to a large seasonal pulse of EBF in the Pantanal. The degree to which the total integrated SIF$_d$ in the Pantanal exceeded the other biomes’ total integrated EBF prompted us to investigate outliers and anomalies carefully, yet none were found with these methods. These results suggest that these unique conditions give rise to vegetation responses we do not yet understand due to a lack of research in this region. To better understand SIF$_d$, productivity, and the climate influences on SIF$_d$ in the Pantanal, more detailed climate and SIF$_d$ data are needed. We suggest higher resolution SIF$_d$ data coupled with vegetation indices, such as the photochemical reflectance index and enhanced vegetation index, measured in conjunction with temperature and precipitation, for instance.

Mean EBF SIF$_d$ is significantly higher relative to other classes within each biome highlighting the rate of SIF$_d$ for EBF is significantly higher in most climatic and geographic regions than its vegetation neighbors (Figure 4). These results are consistent with studies, such as Li et al. (2018), who examined OCO-2 SIF measurements and GPP from flux towers at 64 sites across the globe and found tropical forests had higher SIF in comparison with other vegetation classes [42]. However, the same study showed SIF$_d$ in GRA was lower, while, we show mean SIF$_d$ of GRA is not significantly different than other vegetation class mean SIF$_d$ in four biomes (Atlantic Forest, Caatinga, Pampa, Pantanal; Figure 4) and total integrated GRA SIF$_d$ in the Caatinga exceeds DBF and SAV total integrated SIF$_d$. We acknowledge, however, their study did not include data from South America and specifically examined locations with flux towers, making it difficult to compare results directly, highlighting the importance of scale and sampling location on results, and emphasizing the need for more multiscale data and research of a variety of tropical vegetation classes [42].

We examined relationships of SIF$_d$ to $T_{\text{can}}$, $T_{\text{air}}$, and VPD, to identify potential relationships between SIF$_d$ and the environment. Temperature is one of the most influential abiotic factors on photosynthesis and GPP; affecting physiological functioning, distribution and range shifts, and competitive success of species e.g., [4,7,8,13,140,144–148]. Most research has focused on $T_{\text{air}}$ to examine the relationships between plant function and temperature, but recent studies have shown that $T_{\text{air}}$ may not capture thermal properties of vegetation microclimate and environment. $T_{\text{can}}$ has been shown to differ from $T_{\text{air}}$ in that $T_{\text{can}}$ is generally warmer than $T_{\text{air}}$, and more coupled to water and radiative processes [140,146,149–152]. VPD influences stomatal conductance and, as such is a good metric for water stress conditions, thus lower values of VPD are generally associated with more favorable photosynthetic activity conditions for vegetation. Our results show that most biomes are most strongly related to VPD and then $T_{\text{can}}$, followed by $T_{\text{air}}$. These results support recent studies showing that $T_{\text{can}}$ is potentially more related to photosynthetic function in tropical regions than $T_{\text{air}}$, and serve to provide incentive to further elucidate SIF$_d$ relationships to these variables [85,153].

We compared total integrated SIF$_d$ to the length of season and found that the length of season explains only 30% of the variation in total integrated SIF$_d$ (Figure 6; Adjusted $R^2 = 0.30$, $m = 0.01$, $p < 0.001$); therefore, differential physiological functioning (photosynthetic activity) responses of vegetation classes’ SIF to environmental factors are potentially more influential on the seasonal levels of SIF$_d$. This result is an important first step to understanding productivity of multiple tropical vegetation classes.

Our study quantifies relative SIF among vegetation classes within and across biomes. These results are most certainly also related to structure and incoming and radiation and tightly coupled to the
latitude and elevation of each biome. To test and separate these factors, further study is needed at sub-biome levels fusing satellite SIF data with tower and/or unmanned aerial vehicle data on productivity for better defining the SIF-GPP relationship across scales in the tropics.

5. Conclusions

This study demonstrated that important differences in SIFd within and across biomes can be captured and quantified with satellite SIFd observations from OCO-2. Spatial patterns and variability investigated at biome level through statistical analyses of the observations yielded: (1) EBF SIFd in every class had higher integrated SIF than other classes within each biome. (2) The highest mean SIF of EBF occurred in the Amazon. (3) SIF is most strongly correlated with vapor pressure deficit (VPD) for most vegetation classes in most biomes, followed by canopy temperature ($T_{can}$), although the strength and direction of the correlations depend on biome. Phenological analysis examined beyond mean differences determined that: (1) Amazon SIFd had the highest year-round values of integrated SIFd and the smallest seasonal pulse integrated SIFd; (2) complex patterns of year-round and seasonal SIFd are captured by satellite measurements of SIF. (3) Pantanal EBF had the highest total integrated SIFd due to a large seasonal pulse, and (4) the SIFd length of season for vegetation classes only explains 30% of the variation in total integrated SIFd; thus, the length of season is probably more closely tied to leafing patterns and leaf area, whereas integrated SIFd captures variations in photosynthetic activity separate from structural differences. In other words, SIF and traditionally used vegetation indices may similarly define the length of seasons (vegetation indices and SIF both increase with leaf area increases), but peak season responses where traditional vegetation indices tend to saturate, are being better captured by SIF. To our knowledge, no studies have examined OCO-2 data for a comparison of vegetation class-specific SIF or phenology in the tropics. Because SIF is more mechanistically coupled to photosynthetic activity than more commonly used vegetation indices in remote sensing studies of ecosystem dynamics, our results provide novel satellite estimates of differences in productivity across biomes and vegetation types and these measurements quantify differences in SIF in continuous units (Wm$^{-2}$nm$^{-1}$sr$^{-1}$), also in contrast to vegetation indices.

Supplementary Materials: The following are available online at http://www.mdpi.com/2072-4292/11/15/1746/s1, Table S1. List of abbreviations and variables used. Table S2. IGBP classification and descriptions. Table S3. Table of values for the distribution of SIF observations by biome and vegetation class: number of footprints, area, and percent of biome and percent of Brazil. Table S4. Vegetation class-specific mean SIFd for each biome. Table S5. p-values of Tukey’s HSD Test for differences in biome level SIFd (AVC) across Brazilian Biomes. p-values below significance level of 0.05 are highlighted. Table S6. p-values of Tukey’s HSD Test Test for differences in vegetation class-specific SIFd across Brazilian Biomes. p-values below significance level of 0.05 are highlighted. Table S2. List of abbreviations and variables used. Figure S1. Plots of residuals for all OCO-2 SIF data examination for normality. L to R: Residuals vs. Fitted, q-q plot, histogram of residuals. Figure S2. Plots of residuals for Amazon biome OCO-2 SIF data examination for normality. L to R: Residuals vs. Fitted, q-q plot, histogram of residuals. Figure S3. Plots of residuals for Atlantic Forest biome OCO-2 SIF data examination for normality. L to R: Residuals vs. Fitted, q-q plot, histogram of residuals. Figure S4. Plots of residuals for Caatinga biome OCO-2 SIF data examination for normality. L to R: Residuals vs. Fitted, q-q plot, histogram of residuals. Figure S5. Plots of residuals for Cerrado biome OCO-2 SIF data examination for normality. L to R: Residuals vs. Fitted, q-q plot, histogram of residuals. Figure S6. Plots of residuals for Pampa biome OCO-2 SIF data examination for normality. L to R: Residuals vs. Fitted, q-q plot, histogram of residuals. Figure S7. Plots of residuals for Pantanal biome OCO-2 SIF data examination for normality. L to R: Residuals vs. Fitted, q-q plot, histogram of residuals. Figure S8. Scatter plots of SIFd. L to R: Residuals vs. Tcan for each vegetation class (indicated in each row) in each biome (indicated in each column). Figure S9. Scatter plots of SIFd vs. $T_{air}$ for each vegetation class (indicated in each row) in each biome (indicated in each column). Figure S10. Scatter plots of SIFd vs. VPD for each vegetation class (indicated in each row) in each biome (indicated in each column). Figure S11. Time series of SIFd for vegetation classes in each biome. Rows correspond to biome: top to bottom-Amazon, Atlantic Forest, Caatinga, Cerrado, Pampa, Pantanal. Columns correspond to vegetation class: left to right-DBF, EBF, GRA, SAV, WSAV. Solid lines indicate raw data and dashed lines indicate smoothed data (Moving Average, window = 3). Figure S12. Bar plots of SIFd length of season of vegetation classes within biomes for the a) Amazon b) Atlantic Forest c) Caatinga d) Cerrado e) Pampa and f) Pantanal. Values for integrated SIFd are printed on the corresponding bars. Figure S13. Boxplots of length of season SIFd for biomes a) Amazon b) Atlantic Forest c) Caatinga d) Cerrado e) Pampa and f) Pantanal. Horizontal bars with corresponding p-values indicate significance: ** = p < 0.001, * = p < 0.01, * = p < 0.05, NS = no significant difference in mean. Boxes represent minimum, 1st quartile, median, 3rd quartile, and maximum values, and the mean value is printed vertically to the left of each box.

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