Technical Note

Variability of Remotely Sensed Solar-Induced Chlorophyll Fluorescence in Relation to Climate Indices

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Abstract: Global remote sensing of solar-induced fluorescence (SIF), a proxy for plant photosynthetic activity, represents a breakthrough in the systematic observation of global-scale gross primary production and other ecosystem functions. Here, we hypothesize that all earth ecosystem variabilities, including SIF, are affected by climate variations. The main contribution of this study is to apply a global empirical orthogonal function (EOF) analysis of SIF to quantify the relations between the large-scale GPP variability and climate variations. We used 2007–2019 SIF data derived from the Global Ozone Monitoring Experiment-2 (GOME-2) satellite sensor observations and a rotated empirical orthogonal function (EOF) analysis to explore global SIF variability over years and decades. The first leading EOF mode captures the well-known ENSO pattern, with most of the variance over continents in the tropical Pacific and Indian Oceans. The second and third leading EOF modes in SIF variability are significantly related to the NAO and PDO climate indices, respectively. Our analysis also shows that the 2011 La Niña (2015 El Niño) elevated (decreased) global SIF.

Keywords: solar-induced chlorophyll fluorescence; remote sensing; variability; climate indices

1. Introduction

Solar-induced fluorescence (SIF) is a proxy of plant photosynthetic activity. When plants absorb a certain spectrum band of sunlight, some of the energy is emitted as fluorescence, which is detected as SIF. The first record of SIF was made almost two centuries ago by Sir David Brewster, who discovered that a beam of sunlight striking a green alcoholic extract of laurel leaves elicited a brilliant red light [1,2]. SIF can be retrieved from reflected radiance measured by satellite-borne instruments. Research has shown that SIF is correlated with gross primary productivity (GPP; e.g., [3–10]). In particular, changes in SIF magnitude at wavelengths greater than 740 nm are shown to be sufficient for tracking photosynthetic dynamics [11]. Therefore, SIF is a useful variable for certain environmental applications, including indicating changes in vegetation in response to climate change and natural disasters.

Significant advancements have been made in the last decades in the remote sensing observations of SIF and GPP. Such efforts were first made with the Greenhouse Gases Observing Satellite (GOSAT, [12,13]), then with the Global Ozone Monitoring Experiment-2 (GOME-2), the Scanning Imaging Absorption Spectrometer for Atmospheric Chartography (SCIAMACHY, [14]), and the Orbiting Carbon Observatory (OCO-2; [5]). Among these, GOME-2 is a European instrument deployed on the MetOp-A satellite. It was launched on October 19, 2006 to continue the long-term monitoring of atmospheric ozone started by GOME-2 on ERS-2 and SCIAMACHY on Envisat. Because different gases in the atmosphere absorb different wavelengths of light, the GOME-2 scanning spectrometer is designed to capture light reflected from the Earth’s surface and atmosphere and use it to map concentrations of atmospheric ozone, nitrogen dioxide, sulfur dioxide, SIF, and other...
ultraviolet radiation. It has daily global coverage. Its nadir field of view on the ground is 80 km × 40 km. As such, GOME-2 can make a significant contribution to climate research while providing near real-time data for use in SIF, GPP, and air quality research.

The decade-long satellite-derived SIF has provided a good opportunity to explore interannual to decadal variations in SIF and GPP. Here, we hypothesize that all earth ecosystem variability, including GPP and its proxy SIF, are affected by climate variations. The main contribution of this study is to apply a global empirical orthogonal function (EOF) analysis of SIF to systematically quantify the relations between the large-scale GPP variability and climate variations.

The EOF technique was chosen because it can separate the spatiotemporal signal into a sum of orthogonal modes by maximizing the variance explained by each mode. It has been widely used in oceanography and atmospheric research (e.g., [15–17]). We recognize that several very recent studies (e.g., [18–23]) have successfully applied machine learning methods to generate additional higher spatial resolutions (e.g., 0.05°) and finer temporal resolution (e.g., 4-day) SIF reconstructions using GOME-2 and SCIAMACHY datasets. For our research purpose, we decided to use the original, GOME-2 0.5 degree, monthly SIF data because: (1) we tried to avoid possible complications associated with inter-sensor calibrations across different satellite sensor platforms [24]; and (2) our focus was on the large-scale signals connected with climate trends and variability rather than high-frequency, small-scale signals that are often driven by local-processes.

This manuscript is organized as follows. Section 2 describes the datasets, climate indices, and the analytical method. Section 3 presents the global EOF analysis and relates the results to regional climate indices. We also compare and contrast SIF conditions in 2011 and 2015 to explore the impact of ENSO on the global SIF variability. Concluding remarks are given in Section 4.

2. Data and Methods

2.1. SIF Data

We used the GOME-F version 28 (V28) terrestrial chlorophyll fluorescence data retrieval, produced by Dr. Joanna Joiner ([24–26]) as part of a NASA Making Earth System Data Records for Use in Research Environments program. V28 retrievals use GOME instrument channel 4 with ~0.5 nm spectral resolution and wavelengths between 734 and 758 nm. The Level 3 data are available (https://avdc.gsfc.nasa.gov/pub/data/satellite/MetOp/GOME_F/v28/MetOp-A/level3/, accessed on 15 June 2021) at 0.5° spatial resolution and at monthly temporal resolution and cover February 2007 to March 2019.

GOME-F products are inherently noisy due to low signal levels. We used the estimated monthly SIF values contained in the products. Because the GOME instrument has a relatively large observation footprint, clouds and aerosols are present in nearly every daily observation. Various filtering techniques were applied ([26]), but cloud-contaminated data are still present in a significant portion of the monthly mean data. To address the noisy data and cloud cover problems, we applied a seven-point median box filter in space and a three-month running mean filter in time to generate a gap-free monthly time series of SIF (Figure 1). Such smoothing degrades the time and space resolution of features. For example, small-scale vegetation changes over steep terrains cannot be resolved in the smoothed imagery, nor can the effects of events having time scales of days to weeks be fully resolved. Nevertheless, the data processing approach adopted herein is justified because the focus of this study is the global, continental-scale features that occur on interannual to decadal timescales.

2.2. Climate Indices

We considered several key climate modes in this study. The most significant mode is arguably the El Niño–Southern Oscillation (ENSO, [27]). Other important modes include the Atlantic multidecadal oscillation (AMO, [28]), the North Atlantic Oscillation
(NAO, [29]), and the Pacific decadal oscillation (PDO, [30]). Numerical indices that define these modes of climate variability are briefly introduced below.

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2.2.1. El Niño–Southern Oscillation (ENSO)

ENSO shifts irregularly back and forth between El Niño and La Niña every few years. Each phase triggers disruptions of temperature, precipitation, winds, and ocean circulation and thus has profound global impacts. El Niño conditions occur when abnormally warm waters accumulate in tropical latitudes of the central and eastern Pacific Ocean. Consequently, tropical rains that usually fall over the western Pacific shift eastward. During El Niño, regions in the western Pacific typically face severe drought conditions, while northwestern North America is more likely to experience warmer-than-average temperatures and more rain. La Niña conditions occur when cooler-than-average waters accumulate in the central and eastern tropical Pacific and tropical rains shift to the west. Seasonal precipitation impacts are generally opposite those of El Niño. The Niño 3.4 Index is an indicator used by NOAA for monitoring the ENSO state. It tracks the running three-month average of sea surface temperature (SST) in the east-central tropical Pacific between 120° and 170° W, called the Niño 3.4 region. This running three-month average SST is compared to a previous 30 year (1981–2010) mean SST to calculate SST anomaly. The El Niño condition is considered to be present when the temperature anomaly is +0.5 °C or higher, indicating

Figure 1. Global long-term (2007–2019) monthly mean solar-induced fluorescence (unit: mW m$^{-2}$ sr$^{-1}$ nm$^{-1}$).

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the east-central tropical Pacific is significantly warmer than usual. La Niña conditions exist when the index is $-0.5\, ^\circ\text{C}$ or lower, indicating the region is cooler than usual. The Niño 3.4 Index is essentially a time series of SST anomaly. Its monthly time series is processed by NOAA and available at: https://psl.noaa.gov/gcos_wgsp/Timeseries/Nino34/ (accessed on 15 June 2021).

2.2.2. Atlantic Multidecadal Oscillation (AMO)

The AMO represents long-duration changes in the sea surface temperature of the North Atlantic Ocean, with cool and warm phases alternating; each may last for 20–40 years. It is quantified by the average SST anomalies in the North Atlantic basin between $0$–$70^\circ\text{N}$. Since 1994, the AMO has been in a warm phase. The AMO has affected air temperatures and rainfall over much of the northern hemisphere, especially North America and Europe. It is associated with changes in the frequency of North American droughts. During AMO warm phases, most of North America receives less than normal rainfall. The detrended monthly AMO time series is available at: https://psl.noaa.gov/gcos_wgsp/Timeseries/AMO/ (accessed on 15 June 2021).

2.2.3. North Atlantic Oscillation (NAO)

The NAO is defined as the normalized pressure difference between the Icelandic Low and the Azores High ([29]). Through fluctuations in their strength, the NAO controls the speed and direction of westerly winds and location of storm tracks across the North Atlantic. In years when the NAO is positive, westerlies are strong, summers are cool, winters are mild, and rain is frequent. When NOA is negative, westerlies are suppressed, the temperature is more extreme in summer and winter leading to heat waves, deep freezes, and reduced rainfall. The normalized, monthly NAO time series is available at: https://psl.noaa.gov/gcos_wgsp/Timeseries/NAO/ (accessed on 15 June 2021).

2.2.4. Pacific Decadal Oscillation (PDO)

The PDO is a recurring pattern of ocean–atmosphere climate variability centered over the Pacific basin north of $20^\circ\text{N}$. During the positive phase, the west Pacific becomes cooler and part of the eastern Pacific warms. The wintertime Aleutian Low is deepened and shifted southward, advecting warm, humid air along the North American west coast. Air temperatures are higher than usual from the northwest North America to Alaska but below normal in Mexico and the southeastern United States. Winter precipitation is higher than usual in the Alaska Coast Range, Mexico, and the southwestern United States but reduced over Canada, eastern Siberia, and Australia ([30]). During a negative phase, the opposite pattern occurs.

The PDO index is derived by performing an EOF analysis on monthly sea surface temperature anomalies over the North Pacific after the global average sea surface temperature has been removed. The PDO index is the leading principal component time series. Its monthly time series is available at: https://psl.noaa.gov/gcos_wgsp/Timeseries/PDO/ (accessed on 15 June 2021).

2.3. Rotated EOF

The 13-year, gridded, cloud-free SIF data allow us to investigate the temporal and spatial variability of SIF/GPP at the global scale by decomposing these multidimensional fields into empirical orthogonal functions (EOFs, [31–37]). We focused on $65^\circ\text{S}$ to $65^\circ\text{N}$ to concentrate the analysis of SIF/GPP variations in the non-polar regions. By organizing the SIF data in an $M \times N$ matrix, where $M$ and $N$ represent the spatial (187,200 grid points) and temporal (146 months) elements, respectively, we can represent the SIF data matrix, $s(x, t)$ by

$$s(x, t) = \sum_{k=1}^{K} a_k(t) F_k(x)$$

(1)
where $x$ represents the spatial coordinates (longitude, latitude), and $t$ represents the time coordinate. $a_k$ is the temporal evolution functions (or the principal components), and $F_k$ is the spatial eigenfunctions (or the EOF) for each mode, respectively.

Prior to the EOF analysis, temporal mean and trend were removed from the SIF fields. Because SIF data contain strong seasonal cycles (Figure 1) that are not a focus of this study, we also removed the seasonal cycle by subtracting the long-term monthly mean SIF fields from each corresponding month in the 17-year time series. The resulting detrended, demeaned, and deseasoned data matrix constitutes the input for the EOF analysis. Solving EOF problem then entails the application of singular value decomposition (SVD) to break the covariance of SIF data into three matrices

$$
\text{covariance}(s) = U \ast D \ast V^T
$$

where $U$ and $V$ are orthonormal and $D$ is diagonal. Then EOFs $F_k(x) = V$, and the principal component $a_k(t) = U \ast D$.

Because of its orthogonality constraint, EOF analysis is known to have a tendency to produce unphysical modes, especially for data covering a large domain. Previous studies have shown that the drawbacks of EOF analysis can be alleviated by rotated EOF (REOF) analysis to better pick up localized patterns (e.g., [38]). We took this approach by performing an orthogonal EOF rotation known as varimax rotation ([39]). This procedure reduces the variances in the projection of the data, thereby putting the EOF basis closer to the actual data variability and increasing physical interpretability.

3. Results and Discussion
3.1. SIF Mean Analysis

The magnitude and spatial pattern of the global monthly mean SIF averaged over 2007 to 2019 (Figure 1) show the highest SIF values in the tropical regions, intermediate values in the eastern United States, southeast Asia, and central Europe, and the lowest values in the barren regions (e.g., deserts, poles). This pattern is largely dependent on local climate conditions (air temperature, precipitation, and solar radiation) as well as vegetation types (e.g., [40–43]). The 2007–2019 global mean SIF is 0.16 mW m$^{-2}$ sr$^{-1}$ nm$^{-1}$.

3.2. Connections with Climate Indices

The spatial patterns and associated principal component time series for the first three modes of the REOF analysis (Figure 2) account for 26.5% of the subseasonal SIF variability in the 13-year time series. All three modes have strong signatures in the equatorial band and mid-latitudes. The leading mode in SIF anomalies (EOF1, 12.9%) accounts for nearly twice as much variance as other modes. EOF1 captures the well-known ENSO pattern, with most of the variance over continents in the tropical Pacific and Indian Oceans. The corresponding PC1 is dominated by interannual variability and correlated with the ENSO Niño 3.4 Index ($r = 0.49$). The strong El Niño in 2015–2016 promoted SIF (GPP) increases in western North America, Europe, and northeastern Asia by bringing higher air temperatures and more moisture and rain. At the same time, significant SIF (GPP) decreases were seen in continental regions in the western Pacific, South Africa, and South America, where severe droughts occurred in association with this El Niño event. The strong La Niña in 2011 presented a contrast, with impacts generally opposite those of El Niño.

The second mode (EOF2, 7.8%) is strongest in the northern Atlantic continents. The associated PC2 displays a higher frequency than the PC1 and is significantly correlated with the NAO time series ($r = 0.31$). NAO transitioned between its negative and positive phases repeatedly in 2007–2019, which was generally followed by the variations in PC2. Regions on both sides of the northern Atlantic share similar EOF spatial patterns, suggesting that North American and European SIFs (GPPs) have similar reactions to the temporal variability of the NAO.
Figure 2. (left) Global rotated EOF spatial patterns of the first three SIF modes calculated for the 2007–2019 period. (right) Monthly time series (color-shaded, 2007–2019) of the principal components (PCs) associated with the first three global rotated EOF modes. Monthly time series (dashed lines) of correlated climate indices (ENSO for PC1, NAO for PC2, and PDO for PC3) are normalized and superimposed. No time-lag or running mean are performed on these time series. The Pearson correlation coefficient and p-value are given for each time series pair.

The PC of the third mode (EOF3, 5.8%) is most strongly correlated with the PDO ($r = 0.48$). The EOF3 pattern shares some ENSO (EOF1) characteristics but is stronger at higher latitude and weaker in the tropics. The resulting pattern is a tripole with North America and Australia in phase with each other and out of phase with South America and South Africa. PDO transitioned from its negative phase to a positive phase around 2014, which was generally matched by PC3. The mode indicates that continental SIF (GPP) in North America and Australia generally decreased (increased) before (after) 2014.

3.3. Discussion

El Niño and La Niña are opposite phases of a natural climate pattern across the tropical Pacific Ocean that swings back and forth every 3–7 years on average. Over the 13-year study period of this research, a strong El Niño and a strong La Niña both occurred. Following a brief and weak 2009–2010 El Niño event (which our EOF analysis did not sufficiently resolve due to the monthly temporal resolution of the SIF dataset), the 2010–2012 La Niña event was one of the strongest La Niña on record. It caused Australia to experience its wettest September on record in 2010, the 2010 Pakistan floods, the 2010–2011 Queensland
(Australia) floods, and the 2011 East Africa drought. This La Niña event also led to above-average tropical cyclone activity in the North Atlantic Ocean during 2010–2012. The 2015–2016 El Niño phenomenon, according to the World Meteorological Organization, was one of the three strongest El Niños since 1950. It produced higher SST and moisture, and contributed to a record-breaking tropical cyclone season in the central and eastern Pacific. The winter of 2015–2016 brought above normal rainfall and mild temperatures to the south central United States and Europe. This El Niño also contributed to the Earth’s warming trend, with 2014 and 2015 being two of the warmest years on record to date. The combination of heat and low rainfall brought a very early start to the 2015–2016 Australian bushfire season and widespread regional droughts in South Africa and eastern South America.

The impact of ENSO on SIF (GPP) can be visualized by comparing SIF distributions in 2011, which had a strong La Niña, to 2015, which had a strong El Niño. One way to quantify their difference is to compute the annual mean SIF (AMS) change: (AMS\textsubscript{2015}−AMS\textsubscript{2011}) (Figure 3). Relative to SIF in 2011, SIF in 2015 was drastically decreased (by >50%) in Australia, southern Africa, and eastern South America. A significant SIF (GPP) decrease (10–20%) also occurred in central North America, most of Europe, and southern Asia. In contrast, other regions, including northwestern and southwestern North America, northern Africa, and the Middle East had a SIF (GPP) increase in 2015. The net global mean SIF difference between AMS\textsubscript{2015} and AMS\textsubscript{2011} is −0.02 mW m\textsuperscript{−2} sr\textsuperscript{−1} nm\textsuperscript{−1}, showing that the 2011 La Niña–2015 El Niño ENSO cycle reduced global SIF (GPP). This net change between 2011 and 2015 is equivalent to 12.5% of the 2007–2019 global mean SIF (0.16 mW m\textsuperscript{−2} sr\textsuperscript{−1} nm\textsuperscript{−1}).

![Figure 3. Difference of annual mean SIF (AMS) between 2011 and 2015, calculated as (AMS\textsubscript{2015}−AMS\textsubscript{2011}), highlighting the dramatic changes in SIF between the 2015 El Niño and 2011 La Niña. Unit: mW m\textsuperscript{−2} sr\textsuperscript{−1} nm\textsuperscript{−1}.](image)

SIF is largely dependent on solar radiation, air temperature, and precipitation (e.g., [41]). The latter two are strongly modulated by teleconnections and compound the effects of climate drivers (e.g., ENSO, AMO, PDO, NAO). Discussion of such effects is beyond the scope of the present study, but they were investigated by other researchers in the past. For example, McCabe et al. ([43]) suggested that the PDO, along with the AMO (which transitioned from its cold to warm phase in 1994), strongly influences decadal drought patterns in North America. If a positive AMO (like we are in now) continues, drought frequency will be enhanced over much of the northern United States during a positive PDO phase and over...
the southwest United States during a negative PDO phase. Abiy et al. ([44]) suggested that the impact of ENSO and NAO fluctuation is on the regional scale, seasonal–interannual rainfall variability. Future research on ecosystem functions (e.g., SIF and GPP) in response to compound climate variations is much needed.

4. Conclusions

This study reports on a global analysis of solar-induced chlorophyll fluorescence (SIF). We applied a rotated EOF analysis on a 13-year record of GOME-2 satellite-derived SIF data retrieval. Both long-term trends and seasonal cycles were removed prior to the EOF analysis to focus on variations on different temporal scales. Our analysis reveals that the three leading modes in global SIF variability closely follow the ENSO, NAO, and PDO climate indices. Relative to the 2007–2019 global mean SIF (0.16 mW m$^{-2}$ sr$^{-1}$ nm$^{-1}$), the 2011 La Niña (2015 El Niño) elevated (decreased) global SIF. Combined, the net ENSO-induced global mean SIF difference between 2011 and 2015 is $-0.02$ mW m$^{-2}$ sr$^{-1}$ nm$^{-1}$, equivalent to 12.5% of the 2007–2019 global mean SIF.

Understanding major sources of SIF and its corollary gross primary productivity (GPP) variability is necessary for effectively designing global observing systems related to water, carbon, and nitrogen cycles and for developing and testing global ecosystem models. Our results contribute to the scientific efforts of placing satellite-derived SIF variability within a global perspective and contribute to improving understanding of interannual and decadal sources of variability in global SIF and primary production. As the scientific community continues to collect and develop remotely sensed SIF time series (e.g., [45–47]), the robustness of the relationships between the variability of SIF (proxy of GPP) and climate indices identified in this research should be re-examined in future studies using longer-term time series.

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Data Availability Statement: The GOME-F V28 terrestrial chlorophyll florescence data are available at: https://avdc.gsfc.nasa.gov/pub/data/satellite/MetOp/GOME_F/v28/MetOp-A/level3/ (accessed on 15 June 2021). Climate indices monthly time series data are available at: https://psl.noaa.gov/gcos_wgsp/Timeseries/ (accessed on 15 June 2022).

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