Remote sensing of terrestrial chlorophyll fluorescence from space

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High-resolution spectrometers enable new avenues in global carbon cycle research, including the first accurate retrievals of chlorophyll fluorescence from space as an indicator of photosynthetic activity.

During photosynthesis, part of the solar radiation absorbed by chlorophyll is re-emitted at longer wavelengths (fluorescence). Using new, high-resolution spectrometers, we can now measure this chlorophyll fluorescence from space, which can, in turn, be used to quantify photosynthetic activity and efficiency globally. Such measurements are important to reduce uncertainties in the global carbon cycle. Indeed, our ability to control the Earth’s carbon budget in a warming climate depends critically on knowing where, when, and how CO₂ is exchanged between the land and atmosphere. Gross primary production (GPP), the gross uptake of atmospheric CO₂ through photosynthesis, constitutes the largest flux component in the global carbon budget. However, considerable uncertainties remain in GPP estimates and its seasonality.

Chlorophyll fluorescence has been used in laboratory-scale studies of photosynthesis for several decades. Chlorophyll molecules in plant leaves are organized into so-called photosynthetic units, macromolecular complexes that contain many chlorophyll molecules and ‘reaction centers’ that process the absorbed energy (see Figure 1). In these centers, the pigment molecules act as ‘antennas’ to capture solar photons. A phenomenon known as quantum coherence delocalizes the absorbed photon (exciton) among all the chlorophyll molecules in the unit. The exciton can have one of several fates occurring at different rates. Specifically, the exciton can be used by the enzyme photosystem II (PS2) to take an electron from water to make oxygen, it can undergo radiationless decay, it can be re-emitted as a fluorescent photon, or it can be quenched by regulated non-photochemical trapping centers (NPQs). When the potential flux of electrons exceeds the capacity to use them for making sugars, NPQ activity increases, resulting in diagnostic changes in fluorescence yield (φf) while balancing supply with demand.

The fluorescence yield is determined by the ratio of its rate constant to the sum of all the rate constants for quenching of the exciton by these processes (see Figure 1). Solar-induced chlorophyll fluorescence (SIF) measured by satellites, therefore, represents events occurring at the molecular scale in the vegetation below and is directly proportional to the product of absorbed photosynthetic radiation and φf. When plants run

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short of water or temperatures are unfavorable, photosynthesis is slowed but light absorption continues. To rebalance, plants increase quenching by NPQs, resulting in a decrease in fluorescence through reductions in $\varphi_f$. Additionally, plants often decrease their leaf area when stressed, which decreases both photosynthesis and fluorescence further through reductions in absorbed radiation.

Typically, ~1% of the solar energy captured by plants is re-emitted by chlorophyll as fluorescence. This provides a distinct ‘glow’ at wavelengths of ~690–800nm that is quite specific to green plants. As this signal is very weak compared with the reflected solar radiation, the quantification of SIF from space has so far not been feasible, and vegetation remote sensing has solely relied on spectral indices. However, new spectrometers with high spectral resolution (~0.02–0.05nm full-width half-maximum) in the range centered around 760nm now enable accurate and global fluorescence retrieval by measuring the depth of Fraunhofer lines, which are narrow absorption lines in the solar spectrum caused by chemical elements (such as iron and magnesium) in the sun’s photosphere. An emission source at the Earth’s surface—such as chlorophyll fluorescence—reduces the fractional depth of these lines, and they can be measured by the spectrophotometer. If, for instance, a Fraunhofer line is perfectly opaque (0% transmission), the radiation measured by a satellite simply comprises fluorescence from chlorophyll because it is essentially the only light source in this narrow wavelength window. In reality, Fraunhofer lines are not entirely opaque, and spectral fitting techniques are needed to disentangle the amount of fluorescence from solar light reflected by the Earth’s surface and atmosphere.

For the first global retrievals of SIF, we measured part of the fluorescence emission spectrum (~755–775nm) using the Fourier transform spectrometer on board the Japanese GOSAT (Global Greenhouse Gas Observation by Satellite) satellite. The satellite was launched on 23 January 2009 into a Sun-synchronous orbit with an overpass time of 13:00 and was designed to determine greenhouse gas amounts (CO$_2$ and methane) in the atmosphere. Essentially, we measure the fractional depths of the Fraunhofer lines to derive SIF.

Figure 2 shows a global average of SIF as well as a corresponding map of modeled GPP, revealing strong correlations between both parameters. These observations are directly linked to photosynthesis, provide new information not available from greenness indices, and enable an entirely new perspective on the global carbon cycle. Observations of SIF can, therefore, have an important role in carbon cycle research and alleviate the large uncertainties in GPP measurements.

Figure 3 shows an example of how SIF is linked to the global carbon cycle and atmospheric CO$_2$ abundance as measured
at Mauna Loa, Hawaii.\footnote{11} In boreal summer, vegetation in the northern hemisphere is most active, as indicated by maxima in SIF and high CO\textsubscript{2} uptake (negative time derivative). In boreal winter, photosynthesis of most northern plants is inhibited (near-zero SIF), and respiration leads to substantial release of CO\textsubscript{2} into the atmosphere. Thus, the SIF-to-CO\textsubscript{2} flux relationship is inversely related (see Figure 3).

In summary, we have developed a technique to derive SIF from space measurements and showed empirically that these values are well-correlated with GPP. Although this is a big step in carbon cycle research, more work needs to be done to unravel the full potential of space-based SIF measurements. For example, plant physiological and radiative transfer modeling work is needed to consolidate the interpretation of fluorescence and its regulation from the canopy to the satellite footprint scale. The satellites currently in orbit were not specifically designed to quantify fluorescence and are, therefore, not optimal in terms of retrieval and temporal precision, and—most importantly—spatial sampling. However, the proposed FLuorescence EXPlorer (FLEX) is a dedicated fluorescence mission by the European Space Agency. Moreover, the upcoming (in 2014) NASA Orbiting Carbon Observatory (OCO-2) mission will provide 100 times more data than GOSAT and will, therefore, greatly reduce retrieval uncertainties.

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References


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