Amazon forests maintain consistent canopy structure and greenness during the dry season

Douglas C. Morton1, Jyoteshwar Nagol2,3, Claudia C. Carabajal4,5, Jacqueline Rosette1,2,5, Michael Palace6, Bruce D. Cook1, Eric F. Vermote4, David J. Harding6 & Peter R. J. North6

The seasonality of sunlight and rainfall regulates net primary production in tropical forests1. Previous studies have suggested that light is more limiting than water for tropical forest productivity2, consistent with greening of Amazon forests during the dry season in satellite data3–5. We evaluated four potential mechanisms for the seasonal green-up phenomenon, including increases in leaf area6–7 or leaf reflectance8–10, using a sophisticated radiative transfer model11 and independent satellite observations from lidar and optical sensors. Here we show that the apparent green up of Amazon forests in optical remote sensing data resulted from seasonal changes in near-infrared reflectance, an artefact of variations in sun-sensor geometry. Correcting this bidirectional reflectance effect eliminated seasonal changes in surface reflectance, consistent with independent lidar observations and model simulations with unchanging canopy properties. The stability of Amazon forest structure and reflectance over seasonal timescales challenges the paradigm of light-limited net primary production in Amazon forests and enhanced forest growth during drought conditions. Correcting optical remote sensing data for artefacts of sun-sensor geometry is essential to isolate the response of global vegetation to seasonal and interannual climate variability.

The role of Amazon forests in the global carbon budget remains uncertain12–14. Efforts to better constrain net carbon emissions from Amazonia have focused on the magnitude of deforestation carbon fluxes15 and the seasonal and interannual variability of Amazon forest productivity16–18. Variability in Amazon forest productivity is potentially larger than deforestation emissions on an annual basis, yet remains poorly constrained by field19–21 or atmospheric observations11,12. At the centre of this debate is whether tropical forest productivity is more limited by sunlight or rainfall22–24. Resolving this issue is critical to reducing uncertainties in the contemporary carbon balance of tropical forests25–30 and the probable response of Amazon forests to climate change31,32–34.

Satellite instruments offer a global perspective on seasonal and interannual changes in vegetation productivity. Indices of fractional vegetation cover derived from satellite data suggest a green up over Amazon forests during the dry season35–37, consistent with the light limitation hypothesis3. Previous studies have attributed this seasonal greening of Amazon forests to synchronous canopy leaf turnover38–40, as young leaves reflect more near-infrared (NIR) light than the older leaves they replace41, or seasonal increases in green leaf area42. These leaf-level responses would increase the photosynthetic capacity of Amazon forests, resulting in higher net primary production (NPP) as photosynthetically active radiation (PAR) increases during dry season months43–45. Light-limited forests could therefore respond to drought events or other cloud-free periods with an increase in NPP46–51, given sufficient access to deep soil moisture52.

NASA’s Moderate Resolution Imaging Spectroradiometer (MODIS) is the primary data source for studies of the green-up phenomenon, including the enhanced vegetation index (EVI)47–49 and leaf area index (LAI) products50–52. The MODIS EVI and LAI products are very sensitive to changes in NIR reflectance53,54. Several mechanisms could generate an increase in the NIR reflectance of Amazon forests (Table 1); increases in MODIS EVI or LAI alone are therefore insufficient to isolate the biophysical basis for the Amazon green up55–57.

We combined three lines of evidence to test the hypotheses that changes in leaf area or leaf reflectance drive the appearance of a seasonal green up of forests in southern Amazonia. First, we synthesized a three-dimensional Amazon forest (Extended Data Fig. 1) and used the FLIGHT radiative transfer model6 to simulate changes in lidar and optical remote sensing metrics from seasonal variability in leaf and litter reflectances, leaf area, and sun-sensor geometry during the June to October dry season (Table 1). Second, we analysed lidar waveform centroid relative height (WCRH)37 and 1064 nm retroreflectance measurements from the Geosciences Laser Altimeter System (GLAS) lidar instrument onboard NASA’s Ice, Cloud, and land Elevation satellite (ICESat)34. GLAS footprint pairs were selected from adjacent orbits in June and October across the southern Amazon. Finally, we reprocessed daily surface reflectance data at 1 km spatial resolution from the Terra and Aqua MODIS sensors to eliminate artefacts from changes in sun-sensor geometry. The combination of theoretical modelling and independent lidar and optical satellite observations in this study generated multiple lines of evidence to better characterize the apparent green-up phenomenon. We found no evidence for consistent seasonal changes in canopy structure or reflectance properties of southern Amazon forests from lidar and optical remote sensing observations. Our approach to constrain seasonal variability in NIR reflectance has wide-ranging implications.

Table 1 | Lidar and optical remote sensing metrics are sensitive to possible leaf-level mechanisms for a seasonal green up of Amazon forests

<table>
<thead>
<tr>
<th>Model simulations</th>
<th>WCRH</th>
<th>EVI</th>
<th>NDVI</th>
</tr>
</thead>
<tbody>
<tr>
<td>June*</td>
<td>0.52</td>
<td>0.40</td>
<td>0.87</td>
</tr>
<tr>
<td>October†</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sun-sensor geometry</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>µLitter (+20–25%)</td>
<td>0.48</td>
<td>0.48</td>
<td>0.83</td>
</tr>
<tr>
<td>µLeaf (+10%)</td>
<td>0.52</td>
<td>0.54</td>
<td>0.85</td>
</tr>
<tr>
<td>LAI (+2)</td>
<td>0.58</td>
<td>0.43</td>
<td>0.83</td>
</tr>
<tr>
<td>LAI + µLitter</td>
<td>0.56</td>
<td>0.46</td>
<td>0.84</td>
</tr>
<tr>
<td>LAI + µLeaf</td>
<td>0.58</td>
<td>0.55</td>
<td>0.87</td>
</tr>
<tr>
<td>LAI + µLeaf + µLitter</td>
<td>0.56</td>
<td>0.59</td>
<td>0.88</td>
</tr>
</tbody>
</table>

Model simulations evaluated the impact of seasonal changes in sun-sensor geometry and increases in leaf reflectance (µLitter), leaf reflectance (µLeaf), and leaf area index (LAI) on GLAS lidar WCRH and MODIS vegetation indices (EVI, NDVI).

* Amazon-forest conditions in June for FLIGHT radiative transfer model simulations of GLAS lidar (LAI = 4.5, 1064 nm, µLeaf = 0.39, and 1064 nm, µLitter = 0.34) and MODIS surface reflectances, uncorrected for sun-sensor geometry (LAI = 4.5, 860 nm, µLeaf = 0.39, 860 nm, µLitter = 0.30) and mean Terra MODIS solar zenith angle (βs) = 40°, view zenith angle (βv) = 15°, and relative azimuth (φ) = 60°.
† October viewing conditions for MODIS simulations were ns = 20; n = 15; φ = 0°.
‡ µLitter was increased by 20% for lidar (0.54) and 25% (0.55) for optical simulations with FLIGHT (see Extended Data Fig. 1).

1NASA Goddard Space Flight Center, Greenbelt, Maryland 20771, USA. 2University of Maryland, College Park, Department of Geographical Sciences, College Park, Maryland 20742, USA. 3Global Land Cover Facility, College Park, Maryland 20740, USA. 4Sigma Space Corporation, Lanham, Maryland 20706, USA. 5Swansea University, Department of Geography, Singleton Park, Swansea SA2 8PP, UK. 6Earth System Research Center, University of New Hampshire, Durham, New Hampshire 03824, USA.
for in situ, airborne and satellite-based studies of vegetation phenology and canopy structure that rely on NIR spectral information.

Three potential biophysical mechanisms for a green up of Amazon forests generated unique responses in modelled lidar and optical remote sensing metrics (Table 1 and Extended Data Table 1). Increasing litter reflectance, consistent with greater litter depth or lower litter moisture during the dry season, decreased the WCRH and increased EVI. Increasing leaf reflectance had negligible effects on WCRH based on compensating increases in both single and multiple scattering of NIR photons, but led to a 32–35% increase in EVI relative to simulations with unchanging canopy properties. Adding LAI increased both WCRH and EVI, as did combinations of increasing LAI, leaf reflectance and litter reflectance. A fourth mechanism, changes in sun-sensor geometry, only influenced simulations of MODIS reflectance data. During the Amazon dry season, the relative azimuth angle (φ) of MODIS observations decreases until the sensor approaches the principal plane (φ = 0°, ϕ = 180°) following the September equinox (Fig. 1 and Extended Data Fig. 3). Changes in sun-sensor geometry alone increased EVI across the range of view zenith angles selected for most land applications (Fig. 1). Modelled changes were greatest near the hot spot, although the magnitude of the hot-spot effect is difficult to reproduce in a theoretical model. Seasonal changes in sun-sensor geometry decreased the modelled normalized difference vegetation index (NDVI) due to an increase in real reflectance in the hot spot (Table 1 and Extended Data Fig. 4). The magnitude of changes in modelled and observed MODIS NDVI was smaller than for EVI (see Supplementary Information). Results of the FLIGHT model simulations indicated that combined information from lidar and optical satellite sensors could isolate leaf or litter mechanisms for seasonal greening from artefacts of changing sun-sensor geometry in MODIS observations.

The distributions of relative heights and apparent reflectance estimates from GLAS lidar observations did not increase between June and October across the southern Amazon (Fig. 2). Consistent WCRH values at the beginning and end of the dry season could occur despite increasing leaf reflectance (Table 1). However, the distribution of the most reflective lidar returns was also similar between June and October, indicating that the overall reflectivity of the forests at 1064 nm did not increase. Combined, height and reflectance estimates from the GLAS lidar instrument do not provide consistent regional evidence for a leaf-level mechanism for seasonal greening of Amazon forests.

The spatial patterns of lidar metrics also differed from previous maps of the Amazon green-up phenomenon. Distributions of GLIS lidar WCRH in June and October were similar across the southern Amazon (Extended Data Fig. 5). As a relative metric, WCRH is more robust to residual atmospheric contamination from biomass burning that may influence lidar apparent reflectance estimates over Amazon forests. The spatial pattern of WCRH estimates during the dry season highlights greater penetration of lidar energy in forests with lower mean annual precipitation (Extended Data Fig. 6). We speculate that lower WCRH estimates in these drier forest regions may arise from greater vertical heterogeneity from emergent trees or higher gap fraction because of moisture competition. A higher degree of within-canopy shadowing in forests with low WCRH could exacerbate the directional anisotropy in surface reflectance from optical sensors such as MODIS.
Indeed, lower cloud cover during drought years increases previous reports of higher EVI values over Amazon forests during drought in sun-sensor geometry during the dry season may therefore explain pre-corrected EVI data also eliminated the appearance of interannual variability in Amazon forest NPP may yet be possible from satellite-based estimates of vegetation fluorescence or light-use efficiency, provided that the fraction of sunlit and shaded leaf area can be retrieved or modelled simultaneously. Our results support the initial interpretations of eddy covariance studies, rainfall exclusion experiments and plot measurements in Amazon forests that seasonal moisture availability governs the balance between photosynthesis and respiration in Amazon forests.

**METHODS SUMMARY**

A 1 km² Amazon forest was synthesized using field measurements of forest structure and reflectance properties (see Extended Data Fig. 1). Tree locations and attributes were used to generate a three-dimensional forest scene in the FLIGHT radiative transfer model. FLIGHT model simulations quantified the impact of individual and combined seasonal changes in leaf reflectance, litter reflectance, LAI, and MODIS relative azimuth angle on optical and lidar remote sensing metrics (see Extended Data Figs 1 and 2 and Extended Data Table 1). Simulated seasonal changes in remote sensing metrics were compared with GLAS and MODIS observations.

ICESat-GLAS lidar data over southern Amazonian forests were selected from Laser 3 operation periods in the early (L3c, May to June 2005; L3f, May to June 2006) and late dry seasons (L3a, October 2004; L3i, October 2007). GLAS waveform characteristics were derived from the GLA09 and GLA14 standard products (data access: https://firms.modaps.eosdis.nasa.gov/). Each month, high-quality Terra and Aqua MODIS data were combined to estimate the bidirectional reflectance distribution function (BRDF) and perform a per-pixel correction for variations in sun-sensor geometry. A threshold of ≥20 observations per pixel, per month was set to ensure a robust statistical inversion (n = 197,651). BRDF parameters were used to normalize red and NIR reflectance values to constant solar (θs = 30°) and view geometries (θv = 0°). NDVI and a two-band version of EVI were calculated using the normalized red and NIR reflectance data. Uncertainties in normalized MODIS data were assessed using a Monte Carlo sensitivity analysis.

**Online Content** Any additional Methods, Extended Data display items and Source Data are available in the online version of the paper; references unique to these sections appear only in the online paper.

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**References**


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Author Information Data from NASA’s ICESat, Terra, and Aqua satellites are archived at http://www.nasa.gov/icesat. Information is available at www.nature.com/reprints. The authors declare no competing financial interests. Readers are welcome to comment on the online version of the paper. Correspondence and requests for materials should be addressed to D.C.M. (douglas.morton@nasa.gov).
**METHODS**

**Synthetic Amazon forest.** We synthesized an Amazon forest scene for radiative transfer model simulations using a three-dimensional canopy model and field measurements of forest structure (Extended Data Fig. 1). The modelled forest was generated using allometric equations for the relationships between diameter at breast height (dbh), canopy height (h), crown width (Cw), and crown depth (Cd). For trees 10–20-cm diameter at breast height, we used published allometric equations for the eastern Amazon\(^{11–13}\). Log-linear relationships derived from field measurements of large trees provided unrealistic values for smaller trees, especially stems <10-cm diameter at breast height. Therefore, we adjusted the allometric relationships to better represent smaller diameter stems in the synthetic forest scene.

In the forest understory, crown dimensions are more strongly correlated with h than dbh\(^{32,35}\). We adjusted the original h–dbh relationships for small trees, using the large-tree allometry estimates for trees 10–25-cm diameter at breast height. These original estimates were fit with a power-law function to estimate the h (m) of trees with diameter at breast height < 20 cm (Extended Data Fig. 1):

\[
h = 1.37dbh^{0.68}
\]

Adjusted h estimates for small diameter trees were then used to develop revised estimates of Cd and Cw. The resulting h-Cd relationship was close to the reported values for a range of understory species in Panama\(^{36}\):

\[
Cd = 0.47h^{0.914}
\]

A revised estimate of Cd for small trees was derived in similar fashion, based on a power-law fit of the h-Cd relationship for trees 25–50-m in height. Larger trees were selected for estimating Cd in small trees because the h-Cd relationship for trees 10–25-m was asymptotic:

\[
Cd = 0.11h^{1.5}
\]

This approach resulted in a flattening of tree crowns in the understory, with Cd estimates of 10, 30, and 60 cm for trees 1, 2, and 3 m in height, respectively.

We synthesized an Amazon forest scene with 8% gap fraction and 200 trees per hectare (ha), similar to satellite and field-based studies in eastern Amazonia, respectively\(^{32,36}\). Trees were drawn at random from a Weibull distribution of diameter at breast height sizes to populate a 1 x 1 km forest scene (Extended Data Fig. 1). Weibull distribution parameters (pdf = \(1 \cdot z = 27.5\)-cm diameter at breast height) were based on an extensive survey (392 ha) of diameter at breast height values in the Tapios National Forest near Santarém, Pará\(^{32,36}\). Trees were located in x-y space using a simple spacing algorithm. If more than half of the crown radius of the new individual overlapped with half of the crown radius of an existing tree, the tree was excluded and a new sample was drawn until the stem density reached 20,000 individuals >1-cm diameter at breast height per km\(^2\).

Conceptually, this approach incorporates the concepts of shading (large trees exclude small trees) and gap dynamics (small trees indicate the absence of large trees). The x, y location and properties of each stem (dbh, h, Cm, Cw) were used to create a three-dimensional forest scene in the FLIGHT model\(^{8}\). We estimated mean total aboveground biomass of 312 megagrams carbon per ha for the synthetic forest scene based on an independent height–diameter allometry\(^{37}\), similar to forest inventory data\(^{38}\) and satellite-based estimates\(^{39,40}\) of above-ground biomass in the eastern Amazon.

**FLIGHT model simulations.** We simulated the impact of seasonal changes in Amazon forest structure and reflectance properties on optical and lidar remote sensing metrics using FLIGHT, a three-dimensional model of light transport based on a Monte Carlo simulation of radiative transfer\(^{41}\). FLIGHT uses photon trajectories within a canopy to evaluate solar bidirectional reflectance and lidar backscatter reflectance (reflectance at 0° phase angle). The model simulates the chain of scattering events along each photon trajectory, including multiple scattering between canopy elements and the ground surface. Atmospheric transmission is simulated using fixed conditions for atmospheric trace gases and aerosols. Amazon tree crowns were modelled as elliptical shells, and field measurements\(^{41}\) of reflectance and transmittance (Extended Data Fig. 1) were assigned to scattering elements based on the proportion of leaves (85%) and branches (15%) within each crown. To simulate seasonal increases in LAI, only the foliar area was increased in each canopy, thereby decreasing the relative fraction of bark and branches.

Optical and lidar radiative transfer simulations quantified the impact of seasonal changes in leaf reflectance (\(\rho_{\text{leaf}}\), ± 10%), litter reflectance (\(\rho_{\text{litter}}\), ± 10–25%), and LAI (1–1, + 2) on remote sensing metrics. Multiple changes in seasonal forest structure and reflectance were simulated using combinations of \(\rho_{\text{leaf}}\), \(\rho_{\text{litter}}\), and LAI changes under October illumination conditions (Table 1 and Extended Data Table 1). Optical simulations also considered MODIS viewing geometry and seasonal variability in solar illumination, based on the location of the simulated Amazon forest (2.65° S, 54.95° W). FLIGHT simulations with varying relative azimuth angle (\(\phi\), 0°–180°), zenith angle (\(\theta\), 0°–60°), and solar zenith angle (\(\lambda\), 20°–40°) provided a more complete picture of the directional anisotropy of surface reflectance from seasonal illumination conditions. These three-dimensional plots of the bidirectional reflectance effect were used to illustrate the impact of seasonal changes in sun–sensor geometry on optical remote sensing data (Fig. 1 and Extended Data Fig. 4).

Lidar radiative transfer simulations with FLIGHT incorporated GLAS instrument characteristics, including nadir incidence angle, 5-ns pulse duration, 57 m pulse energy (Laser 3a, 600 km sensor altitude and 450 μrad detector field of view. In addition, a constant 5° slope was added to the Amazon forest scene to simulate the effect of microtopography on laser return times from laser to detector. The distribution of modelled WCRH for the synthetic Amazon forest was similar to GLAS data (Fig. 2 and Extended Data Fig. 2a). However, lidar simulations were conducted using a single footprint to isolate the influence of individual scene modifications on lidar radiative transfer (Extended Data Fig. 2b).

Random background noise, similar to noise levels in GLAS lidar waveforms, was added to FLIGHT lidar waveforms to simulate a realistic signal returned to the detector. Noise levels were consistent with the potential contribution from solar photons to return waveform energy, based on FLIGHT simulations of the solar angle at 1064 nm for solar noon under summer solstice conditions (0.8–2.5%). Solar noise constitutes a constant offset term in the vertical lidar waveform and does not impact the relative metrics derived from modelled or observed lidar waveforms. The effect of the forest canopy was determined by setting an amplitude threshold above the background noise, based on the signal-to-noise characteristics of the waveform. A Gaussian smoothing algorithm was used as a low-pass filter before computing lidar metrics, following established waveform-processing methods\(^{41}\). The width of the smoothing Gaussian was chosen as the half-width at full maximum of the outgoing laser pulse to avoid over-smoothing the waveform data. The ground peak maximum was detected by determining the zero-crossing point of the first derivative of the smoothed waveform.

**ICESat-GLAS lidar analysis.** GLAS lidar data provided an independent estimate of seasonal changes in forest structure and canopy reflectance. The GLAS instrument is a large footprint, full-waveform lidar\(^{42,43}\). Each lidar waveform contains information on the height and vertical distribution of scattering elements within the lidar footprint, and the integrated energy from the return waveform can be normalized by the outgoing laser energy to estimate apparent reflectance at 1064 nm. Apparent reflectance corresponds to the footprint retroreflectance multiplied by the square of atmospheric transmission to account for the two-way travel path. The waveform centroid relative height (WCRH)\(^{44}\) was used in this study to assess changes in the relative height of median energy within the waveform:

\[
WCRH = \frac{(CE - S_E)}{(S_E)}
\]

where CE corresponds to the waveform centroid elevation, \(S_E\) is the signal start elevation and \(S_E\) is the signal end elevation as determined by thresholds defined for the alternate (land) waveform processing schemes. GLAS footprints over the Amazon are masked for forest cover types selected based on time series of dry season MODIS NDVI data\(^{45}\) to select forests >1 km from non-forest cover types and burned forest areas in 2010 (ref. 45). In addition, topographic data from the Shuttle Radar Topography Mission at 90-m resolution (data access: http://hydrosheds.cr.usgs.gov) were used to exclude forested areas in the southern Amazon above 500-m elevation or on slopes >10%.

We selected four Laser 3 operation periods for the GLAS analysis. Two laser operation periods captured early dry season conditions (L3a, May to June 2005; L3f, May to June 2006), and two laser operation periods covered the late dry season across the southern Amazon (L3i, October 2004, L3c, October 2004, L3i, October 2007). L3a, L3f, L3c, L3i and L3i also had similar footprint characteristics (diameter, circularity and radial energy distribution). Differences in Laser 3 transmit energies between L3a and L3i do not impact the estimates of WCRH and apparent reflectance because these metrics are normalized by the transmit energy. The GLA09 and GLA14 standard data products (data access: http://nsidc.org) were used to assemble information on the location, laser energy, atmospheric backscatter, apparent reflectance and waveform characteristics for GLAS footprints over Amazon forests. GLAS data parameters were used to screen lidar footprints with cloud contamination, weak or saturated energies, or specular reflections from water. Specifically, we used the offset from the digital elevation model (<70 m), pulse width (<100 m), WCRH (<1), apparent reflectance (<0.45, <1), and a threshold value in the integrated backscatter (<3.5 x 10^−6) to select cloud-free, high-quality ICESat data. In addition, we used MODIS aerosol optical thickness (AOT <0.09) data from the MOD09A1 product (E. Vermote, unpublished data) from the same date of GLAS observations to further screen the lidar data for high aerosol conditions. Finally, GLAS data from June and October laser periods were ‘paired’ using a 0.02’ search radius to select
footprints from adjacent orbits. This paired subset of high-quality GLAS data ensured a similar spatial distribution of lidar footprints across the southern Amazon in early and late dry season conditions. The total number of GLAS footprints was 74,638, equally divided between June (L3c = 22,528, L3f = 14,791) and October (L3a = 20,786, L3i = 16,533).

MODIS analysis. We used Terra and Aqua MODIS data from 2003–08 to evaluate seasonal changes in canopy reflectance at ICESat footprint locations in eastern Amazonia. Daily red and NIR surface reflectances, sun-sensor geometry, and data quality flags were drawn from the Collection 5 MOD09GA and MYD09GA standard products at 1-km spatial resolution for two 10° × 10° spatial tiles (H11V09 and H12V09, data access: https://lpdaac.usgs.gov). MODIS data were screened for high aerosols and cloud cover using the MOD09GA and MYD09GA data quality flags, and low-aerosol conditions (AOT < 0.09) were confirmed using AOT estimates retrieved from the MOD09CMG product (E. Vermote, unpublished data). Fixed thresholds were also used to select MODIS observations with low red reflectance (< 0.2), NIR reflectance typical of vegetated surfaces (0.1 < NIR < 0.6), and low view zenith angles (< 60°). Finally, an iterative outlier removal procedure was used to eliminate remaining observations with cloud or aerosol contamination. Outliers were identified as NDVI values > 2 standard deviations from the median NDVI value per pixel, per month. These outlier values were removed, and the process was repeated two more times to remove any residual cloud or aerosol-contaminated data. The resulting data set included 197,651 pixels across the southern Amazon. Larger data volumes could be achieved with alternative approaches for cloud and aerosol screening.

Each month, high-quality MODIS data from Terra and Aqua were combined to estimate the bidirectional reflectance distribution function (BRDF) and perform a per-pixel correction for variations in sun-sensor geometry. The BRDF correction uses Ross-Li-Maignan model, revised to account for the hot-spot effect: 25,47:

\[
\rho(\theta_s, \theta_v, \phi) = k_0 + k_1 F_1(\theta_s, \theta_v, \phi) + k_2 F_2(\theta_s, \theta_v, \phi)
\]

Surface reflectance (\(\rho\)) at a specified \(\theta_s\), \(\theta_v\), and \(\phi\) is modelled as a function of volumetric \((F_1)\) and geometric scattering \((F_2)\). The volumetric scattering kernel \((F_1)\) is based on the Roetosch function, corrected for the hot spot, and the geometric kernel \((F_2)\) is based on the Li-sparse reciprocal function 25. The model equation can be rewritten to highlight the contribution of the volumetric kernel \((k_1/k_0)\) and geometric kernel \((k_2/k_0)\) to the overall signal:

\[
= k_0 \left[ 1 + \frac{k_1}{k_0} F_1(0, 0, \phi) + \frac{k_2}{k_0} F_2(0, 0, \phi) \right]
\]

The \(k_0\), \(k_1\), and \(k_2\) parameters were inverted for red and NIR reflectances from all cloud free and low aerosol MODIS data on a per-pixel basis for all dry season months during 2003–08. A threshold of > 20 observations per pixel, per month was set to ensure a robust statistical inversion. These BRDF parameters were then used to normalize both red and NIR reflectance values to a constant solar \((\theta_s = 30°)\) and view geometry \((\theta_v = 0°)\) for observations in all months. Normalization of sun-sensor geometry in this approach differs from previous efforts to correct MODIS data for BRDF 24. Finally, NDVI and a two-band version of EVI 30 were estimated by computing the root mean square error (RMSE) of the MODIS surface reflectance product based on mean values of red (0.02) and NIR (0.33) reflectance over Amazon forests 49. Measurement error was propagated to EVI and NDVI using a Monte Carlo sensitivity analysis approach. The RMSE of MODIS EVI (0.56) was 0.036, and the RMSE of MODIS NDVI (0.89) was 0.033. The root mean square model error was approximately one-third as large as measurement error. Assuming independence, total error is approximately 0.035 to 0.037 for both EVI and NDVI, or approximately 6% of mean EVI and 4% of NDVI. Seasonal differences in uncorrected MODIS EVI data exceed this error range (~0.1), while seasonal differences in corrected MODIS EVI data do not (see Fig. 3).


Extended Data Figure 1 | Synthetic Amazon forest developed from field measurements of forest structure and reflectance properties. a, Oblique view of the 1 km × 1 km synthetic forest. b, Reflectance (ρ) and transmittance (τ) properties of Amazon leaves (G. P. Asner, unpublished data) and litter at MODIS (red, 620–670 nm; NIR, 841–876 nm) and ICESat (NIR, 1064 nm) wavelengths. c, d, Parameter values for lidar and optical radiative transfer simulations. Field measurements of ρLitter differ slightly at optical (860 nm) and lidar (1064 nm) NIR wavelengths (see b). June conditions were used to estimate early dry season (baseline) lidar and optical remote sensing metrics with FLIGHT. e–g, Height-diameter relationships (e) and crown depth (f) and width (g) estimates for small trees (<20 cm diameter at breast height) were derived from allometric relationships for larger trees (>20 cm diameter at breast height) using regression with a power-law function.
Extended Data Figure 2 | FLIGHT model simulations of GLAS lidar waveforms. a, Distribution of modelled waveform centroid relative height (WCRH) for 100 simulated GLAS lidar footprints located at the centre of each 100 × 100 m grid box of the synthetic Amazon forest. b, Nadir view of the waveform selected for FLIGHT model simulations (blue outline). The dashed vertical line in a indicates the June WCRH (0.519) for the footprint location in b.
Extended Data Figure 3 | Seasonal variability in MODIS surface reflectance, vegetation indices, and sun-sensor geometry. Seasonal distributions of NDVI, EVI and near-infrared (NIR) reflectance for uncorrected (a–c) and corrected (e–g) MODIS 1 km data from 2003–08, in which corrected MODIS data have been normalized to a consistent sun-sensor geometry. Lines denote the median (black) and upper and lower quartile median values (grey) for uncorrected and corrected MODIS observations. The decrease in solar zenith angle between day of year 150 and 300 (d) increases the frequency of observations near the principal plane (h, \( \phi = 0^\circ, \phi = 180^\circ \)).
Extended Data Figure 4 | Impact of changing MODIS sun-sensor geometry on NDVI. a–c, Seasonal changes in sun-sensor geometry decrease MODIS NDVI over Amazon forest between June and October. As for EVI (see Fig. 1), modelled directional anisotropy of the MODIS NDVI over southern Amazon forests is stronger in June (a) than October (b), but the realized bidirectional reflectance effect in MODIS observations is greater in October (b, c) when the Terra and Aqua MODIS instruments sample in the principal plane ($\phi = 0^\circ$, $\psi = 180^\circ$). For NDVI, the hot spot effect near $\theta_s = 20^\circ$ increases red reflectance, thereby lowering NDVI values at these viewing angles. d, Seasonal profile of red reflectance for uncorrected (grey) and corrected (black) MODIS 1 km data in southern Amazonia. Values indicate the upper quartile median monthly red reflectance from all Terra and Aqua MODIS observations in 2003–08 ($n = 197,651$). e, Per-pixel changes in uncorrected (grey) and corrected (black) MODIS NDVI between October and June for all forested areas in southern Amazonia. Small seasonal decreases in MODIS NDVI data were eliminated after normalizing the sun-sensor geometry during the June to October dry season.
Extended Data Figure 5 | Spatial pattern of seasonal changes in GLAS lidar metrics. a–f, June, October, and difference maps (October minus June) of WCRH (a–c) and 1064 nm apparent reflectance (d–f) for 0.25° grid cells in southern Amazonia with ≥ 10 pairs of June and October GLAS footprints. White cells indicate non-forest areas or grid cells with <10 GLAS lidar footprints in one or both months.
Extended Data Figure 6 | Correlation between GLAS lidar WCRH and mean annual precipitation. Values indicate mean June WCRH and mean annual precipitation (September to August, 1997–2009) from the tropical rainfall measurement mission (TRMM) 3B43v6 product for 0.25° cells with ≥10 GLAS footprint pairs (n = 728, see Extended Data Fig. 5).
Extended Data Figure 7 | Maps of seasonal amplitude in uncorrected and corrected MODIS EVI data. a, Seasonal amplitude in uncorrected MODIS EVI data (October minus June) for two $10^3 \times 10^3$ spatial tiles in southern Amazonia (H11V09, H11V10). b, Seasonal amplitude in corrected EVI data (October minus June), using a single BRDF inversion model to normalize changes in sun-sensor geometry for all Amazon forest pixels per tile, per month. Instead of modelling BRDF on a per-pixel basis (see Fig. 3, Extended Data Figs 3, 4, and 8), this map reflects the reduction in the seasonal amplitude of EVI using generic BRDF models derived from all cloud-free MODIS data per tile, per month. c, The difference in the seasonal amplitude of MODIS EVI (uncorrected minus corrected) is positive, highlighting how changes in sun-sensor geometry generate the apparent green up phenomenon. White regions indicate non-forest cover types.
Extended Data Figure 8 | Interannual variability in MODIS EVI for southern Amazon forests in 2003–08. Values indicate the upper quartile median monthly EVI for uncorrected (grey) and corrected (black) MODIS data. Normalization of sun-sensor geometry reduced both seasonal and interannual variability in MODIS EVI over southern Amazon forests.
Extended Data Figure 9 | Contribution of variability in MODIS view geometry to interannual differences in EVI over Amazon forests. EVI and view zenith angle (hv) data from the MOD13A1 16-day composite product (data access: https://lpdaac.usgs.gov) are shown for spatial tile H11V09 when the Terra MODIS sensor was observing in the principal plane (October, day of year 273–288). The fraction of observations in the backscatter direction (hv > 0°) and mean EVI over forests were strongly correlated, highlighting the importance of sun-sensor geometry for interannual variability in uncorrected MODIS EVI data. The drought year of 2005 had the highest fraction of MODIS observations in the backscatter direction of any year during 2000–12.
Extended Data Table 1 | Sensitivity of lidar WCRH and optical vegetation indices (EVI, NDVI) to modelled seasonal changes in forest structure and reflectance properties

<table>
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<th>Model Parameter</th>
<th>Value</th>
<th>WCRH</th>
<th>EVI</th>
<th>NDVI</th>
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<td>0.43</td>
<td>0.81</td>
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<tr>
<td></td>
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<tr>
<td>Litter (860 nm)</td>
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<td>0.30</td>
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<td>0.81</td>
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<tr>
<td></td>
<td>0.55</td>
<td>0.48</td>
<td>0.83</td>
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<tr>
<td>Leaf†</td>
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<tr>
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<td>0.52</td>
<td>0.54</td>
<td>0.85</td>
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</table>

Optical data simulations reflect October illumination conditions (\(\phi = 20^\circ\), \(\lambda = 15^\circ\), \(\theta = 0^\circ\)).

* Field measurements of \(\mu\)-Litter differ slightly between lidar (1064 nm) and optical (841-876 nm) NIR ranges (see Extended Data Fig. 1).

† FLIGHT model analyses in the optical domain did not include simulations with \(\mu\)-Leaf = 0.29.