Drought stress and carbon uptake in an Amazon forest measured with spaceborne imaging spectroscopy

Gregory P. Asner*, Daniel Nepstad†§, Gina Cardinot§, and David Ray‡

*Department of Global Ecology, Carnegie Institution of Washington, Stanford, CA 94305; †Woods Hole Research Center, Woods Hole, MA 02543; and §Instituto de Pesquisa Ambiental da Amazônia, 66035-170, Belém, Brazil

Amazônia contains vast stores of carbon in high-diversity ecosystems, yet this region undergoes major changes in precipitation affecting land use, carbon dynamics, and climate. The extent and structural complexity of Amazon forests impedes ground studies of ecosystem functions such as net primary production (NPP), water cycling, and carbon sequestration. Traditional modeling and remote-sensing approaches are not well suited to tropical forest studies, because (i) biophysical mechanisms determining drought effects on canopy water and carbon dynamics are poorly known, and (ii) remote-sensing metrics of canopy greenness may be insensitive to small changes in leaf area accompanying drought.

New spaceborne imaging spectroscopy may detect drought stress in tropical forests, helping to monitor forest physiology and constrain carbon models. We combined a forest drought experiment in Amazônia with spaceborne imaging spectrometer measurements of this area. With field data on rainfall, soil water, and leaf and canopy responses, we tested whether spaceborne hyperspectral observations quantify differences in canopy water and NPP resulting from drought stress. We found that hyperspectral metrics of canopy water content and light-use efficiency are highly sensitive to drought. Using these observations, forest NPP was estimated with greater sensitivity to drought conditions than with traditional combinations of modeling, remote-sensing, and field measurements. Spaceborne imaging spectroscopy will increase the accuracy of ecological studies in humid tropical forests.

Amazon forests contain 70–80 billion metric tons (Pg or 1015 g) of carbon in plant biomass and assimilate 4–6 Pg of carbon each year in net primary production (NPP) (1). Because of this massive carbon storage and uptake in Amazônia, many studies have focused on carbon dioxide (CO2) emissions associated with land-use change (2, 3). Others have focused on changes in forest metabolism that may accompany climate change and the accumulation of atmospheric CO2 (4, 5). Relatively little attention has focused on responses of Amazon forests to seasonal droughts, which may increase in severity through deforestation, more frequent El Niño/Southern Oscillation (ENSO) episodes, and global warming (6–9). Modeling studies have demonstrated the potential for significant NPP decreases caused by drought (10, 11), and field studies have documented decreased tree growth and increased tree mortality during severe drought in the Amazon (12, 13).

ENSO can decrease rainfall sharply in the Amazon Basin by increasing the severity and length of the dry season, which typically extends from July to November throughout the central and eastern Amazon (14). Drought periods lead to increased fire susceptibility, which is taken advantage of by land managers intent on harvesting and clearing forest (3, 15). At the basin scale, high biological diversity, changing precipitation, and forest structural variation often combine in a complex regional mosaic of canopy drought stress and associated ecological conditions. However, climate–fire–land-use interactions remain poorly understood throughout the Amazon.

During the dry season in the central-to-eastern Amazon, forest canopy foliage is maintained via deep rooting access to soil water reserves (16). Nonetheless, some studies suggest that Amazon forest canopies respond to seasonal dry periods and ENSO, with litterfall increases of 10–25% and decreases of leaf area index (LAI) of up to 25% (11, 13). There are likely concomitant effects of rainfall variation on forest water dynamics, productivity, and regional carbon cycling in the Amazon. To date, there has been no way of observing the location, extent, and severity of drought stress, and thus our ability to predict its ecological and socioeconomic effects is critically limited. Although climate studies continue to improve, there has been almost no progress made in observing tropical forest responses to rainfall variability. This shortfall stems from the large stature and great spatial extent of tropical forests, which impede field studies of forest response to water availability.

Historically, satellite observations of tropical forest canopy dynamics have been limited by the spectral resolution of traditional multispectral sensors. The most common metric of vegetation greenness, the normalized difference vegetation index (NDVI) (17), may not be sufficiently sensitive to foliage variations to allow quantitative monitoring of canopy drought stress. The NDVI is known to become insensitive (or to saturate) at LAI values of 3–4, which is below the global mean LAI value of 4.7 in tropical forests (18). NDVI saturation in densely foliated forests becomes most problematic as sensor spatial resolution increases from square kilometers to meters (19).

A new spaceborne technology called imaging spectroscopy may provide access to regional studies of climate–vegetation interactions and carbon cycling in humid tropical regions. Imaging spectroscopy is the measurement of the solar radiation reflected from the Earth’s surface in contiguous, narrow, “hyperspectral” bands spanning the 400- to 2,500-nm wavelength region. The measurements are collected as three-dimensional data cubes having one spectral and two spatial dimensions. The spectra record the molecular absorption and scattering properties of the surface, allowing quantification of materials with overlapping but distinct spectral signatures. Traditional multispectral sensors such as Landsat provide a subset of hyperspectral imaging capabilities.

Historically, imaging spectroscopy has been an aircraft-based technology available to only a fraction of the scientific community. Airborne imaging spectroscopy has been used to estimate many forest canopy properties including nitrogen and water content, LAI, and leaf-pigment properties (20). In terms of drought stress, there

This paper was submitted directly (Track II) to the PNAS office.

Abbreviations: NPP, net primary production; ENSO, El Niño/Southern Oscillation; LAI, leaf area index; NDVI, normalized difference vegetation index; EO-1, National Aeronautics and Space Administration Earth Observing 1; ha, hectare(s); LWP, leaf water potential; PAW, plant-available water; SR, simple ratio; FAPAR, fraction of photosynthetically active radiation absorbed; PRI, photochemical reflectance index; ARI, anthocyanin reflectance index; LUE, light-use efficiency; SWAM, spectroscopic water-absorption metric.

*To whom correspondence should be addressed at: Department of Global Ecology, Carnegie Institution, 260 Panama Street, Stanford, CA 94305. E-mail: gpa@stanford.edu.

© 2004 by The National Academy of Sciences of the USA
may be species-specific responses at the leaf (pigment, nutrient, and water concentrations) or canopy scale (LAI). A change in both LAI and any given leaf-level chemical concentration alters the total canopy content of that chemical (e.g., leaf water × LAI → canopy water). A change among several of these factors could indicate a combination of canopy physiological and structural responses to drought. No studies have established any such responses in the context of tropical forest remote sensing, because neither the imaging spectrometer nor the ground measurements were available.

In November 2000, the National Aeronautics and Space Administration Earth Observing 1 (EO-1) satellite was launched into low Earth orbit. EO-1 represents a ground-breaking step in remote sensing, because it carries the Hyperion imaging spectrometer, providing the first space-based hyperspectral observations of ecosystems. Our study combined a canopy drought experiment in Amazônia with spaceborne imaging spectrometer measurements of the experimental area. Using field data on rainfall inputs, soil water content, and leaf and canopy responses, we tested whether hyperspectral observations can quantify relative differences in canopy water content and carbon uptake resulting from drought stress.

Methods

Study Region and Sites. The study plots are located in Tapajós National Forest, central Brazilian Amazon (2.897°S, 54.952°W; Fig. 1). The forest receives an average of 2,000 mm of precipitation per year, with an enormous interannual variability of 600–3,000 mm. The area experiences severe drought during ENSO events (13). The forest is situated on a flat terrace of Tertiary sediments capped by the Belterra Clay Formation and is ~90 m above the water level of the Tapajós River, located 10 km to the west. The Oxisol soil (Haplustox) is dominated by kaolinite clay minerals and is free of hardpan or iron-oxide concretions in the upper 12 m. The water table is located at a depth of ~100 m.

The central feature of our project is the partial exclusion of precipitation throughfall from one “dry-down” site for comparison of physiological and biogeochemical processes to a “control” site, described in detail by Nepstad et al. (13). These two floristically and structurally similar forest stands 100 × 100 m in size were selected from an initial survey of 20 hectares (ha). At the start of the experiment in December 1998, there were 182 and 203 species represented by individuals with diameter at breast height of at least 10 cm (trees) and 5 cm (lianas) in the dry-down and control areas, respectively. The sites shared 54 tree species in common with at least two individuals per plot. Above-ground biomass of trees and lianas at the start of the experiment was 291 and 305 Mg ha⁻¹ in the dry-down and control areas, respectively.

The plots are 28 m apart at their closest points; however, the center 900-m² portions of each plot used in the remote-sensing analyses were 121 m distant. Four wooden towers (13–30 m high) and 100 m of catwalk (8–12 m high) provided access to the canopy. Soil shafts (12 m deep, n = 3 per plot) provided below-ground access. Sampling grids with 10-m intervals were established in each plot, as was a perimeter of sampling points outside of each plot, for a total of 12 × 12 = 144 points. These grids were used for all field measurements as described below. A 1- to 2-m-deep trench was excavated around the treatment plot to reduce lateral movement of soil water from the surrounding forest into the plot and to provide a conduit for water excluded from the plot. A similar trench was excavated around the control plot to account for trenching effects. An initial 1-yr intercalibration period was necessary to identify treatment effects (13).

Throughfall was excluded from the dry-down site during the rainy seasons of 2000 and 2001 (January through May) by using 5,660 panels of clear, light-transmitting plastic mounted on wooden frames. Each 3 × 0.5-m panel drained into a gutter that carried the water into a trench. Water flowed by gravity from the perimeter trench into a deeper drainage ditch 220 m off-site. The panels and gutters covered only ~75% of the forest floor, because openings remained around tree stems. Estimates of daily rainfall were made with two wedge-shaped rain gauges located in the center of an 80-m-wide clearing adjacent to the plots. Annual precipitation in 2001 was 1,920 mm, which is about typical for the region (13). The panels were removed during the dry season to reduce their shading.

Fig. 1. Estimated drought stress throughout the Amazon Basin in December 2001, derived from the RISQUE fire model (37). Satellite measurements of forest canopy water stress are needed to constrain models such as this one. The approximate location of the forest dry-down experiment is shown with an asterisk.
and heating influence on the forest floor and their reflective effects on remote-sensing measurements.

**Field Measurements.** We monitored volumetric soil water content, midday leaf water potential (LWP), and LAI in the dry-down and control plots (13). Soil water (cm³ of water per cm³ of soil) was measured by using time-domain reflectometry sensors installed vertically to 30 cm depth at each sample grid point and horizontally in the walls of each soil shaft at 1-m intervals to 11 m depth. Plant-available water (PAW) was calculated from these measurements according to Nepstad et al. (13). Midday LWP of mature trees was measured at 2-week intervals during the dry season and at longer time intervals during the wet season to provide a measure of canopy drought stress. Six tree species common to both forest plots were studied, with three individuals per species in each plot and four leaves sampled per individual. Leaves were clipped before sunrise and stored in plastic bags on ice until water potential was measured by using a pressure chamber. Measurements were always completed within 1 h of clipping.

LAI was measured during the experiment at each of the grid sampling points by using plant canopy analyzers (LAI-2000, Li-Cor, Lincoln, NE). One instrument was placed above the canopy on a tower to measure incoming radiation without any canopy interference; the other instrument was used for the understory measurement, made with the same directional orientation as the above-canopy instrument. The instruments were intercalibrated above the canopy at the beginning of each set of measurements. Measurements were made under conditions of diffuse skylight. LAI calculations were made by using the inner three quantum sensor rings to minimize the overlap among measurements in adjacent grid points.

**Spaceborne Imaging Spectroscopy.** EO-1 Hyperion measures upwelling radiance in 242 spectral bands covering the 400- to 2,500-nm wavelength region at a spatial resolution of 30 m. Hyperion data were collected over the experimental sites in July and November 2001, corresponding to the start and end of the dry season. Surface reflectance was estimated from the Hyperion data by using the ACORN atmospheric correction code (AIG-LLC, Boulder, CO). Atmospheric water vapor bands near 1,400 and 1,800 nm were removed. The two calibrated spectral reflectance cubes were geo-located by using differentially corrected Global Positioning System data points collected throughout the area. The 1-ha forest sites were located to <15 m spatial error by using a combination of differential-GPS measurements and field-terrain mapping, and hyperspatial IKONOS satellite data (21). The center 900-m² area of each plot was extracted from the data for analysis of spectroscopic signatures. To isolate relatively small differences in canopy reflectance between sites and minimize the imperfections of the calibration steps, we used a comparative analysis by ratioing spectral signatures from the dry-down and control sites. Ratioing results eliminated the contribution of atmospheric differences to the analyses.

**Spaceborne Hyperspectral Metrics.** Imaging spectroscopy allows analysis of material spectral features, and many hyperspectral metrics have been developed to simplify high-dimensional spectral data while maximizing the information content of the observations. The NDVI and simple ratio (SR) are traditional multispectral indices based on the difference in canopy reflectance at red (~670 nm) and near-IR (~750–850 nm) wavelengths (Table 1). Both the NDVI and SR are sensitive to canopy greenness, which is a composite property representing canopy cover, leaf area, and canopy architecture (22). These two metrics thus are closely related to the fraction of photosynthetically active radiation absorbed (fAPAR) by canopies. NDVI–SR–fAPAR relationships have been used extensively with multispectral data.

Beyond the NDVI and SR, narrow-band sampling of the optical spectrum (400–2,500 nm) allows the development of metrics sensitive to other biochemical properties of canopies. Leaf pigments absorb photons at a variety of visible wavelengths (400–700 nm), whereas water absorbs in varying intensity in near-IR (750–1,300 nm) and short-wave IR (1,500–2,500 nm) regions. Two narrow-band pigmentation reflectance metrics unique to imaging spectroscopy are the photochemical reflectance index (PRI) and anthocyanin reflectance index (ARI) (Table 1). The PRI has been used to study changes in photosynthetic light-use efficiency (LUE) (23), which is a fundamental determinant of NPP and thus ecosystem functioning (24). Anthocyanins (ARI) are water-soluble pigments that cause red coloration of plant tissues. Red pigment expression varies with species, leaf age, and stress (25).

Hyperspectral metrics have been proposed to estimate canopy water content from imaging spectrometers by using the 890- to 1,250-nm region (26). These metrics have relied on high-fidelity measurements obtained with the state-of-the-art airborne spectrometers such as the National Aeronautics and Space Administration airborne visible and IR imaging spectrometer (AVIRIS) (27). EO-1 Hyperion is a moderate-fidelity instrument with lower signal-to-noise performance in these near-IR channels. We developed a hyperspectral metric for Hyperion that is sensitive to canopy water content but with less reliance on the signal performance of any specific near-IR channel. This metric, introduced here as the spectroscopic water-absorption metric (SWAM; Table 1), uses the localized sensitivity of two major canopy water-absorption features (930–1,040 and 1,100–1,230 nm). Asner (28) showed that these two features shift, widen, and deepen when canopy water content increases even when canopy leaf area is very high. This was our first test of SWAM using spaceborne imaging spectrometer measurements. We used EO-1 Hyperion satellite observations to measure these five hyperspectral vegetation metrics.

**Forest Carbon Modeling.** NPP is the net carbon uptake by vegetation per unit time and area (often measured and modeled in Mg of C ha⁻¹ yr⁻¹) and is poorly known in humid tropical forests. In Amazonia, field-based studies of NPP vary in sign, and ecological models do not reproduce these observations very well (5). New approaches are needed to improve models. Can spaceborne imaging spectroscopy help?

To address this question, we turned to one of the most common methods for simulating NPP in ecosystems (29, 30),

\[
\text{NPP} = \text{PAR} \cdot \text{fAPAR} \cdot \epsilon,
\]

where \(\text{PAR}\) is the solar incident photosynthetically active radiation (measured in megajoules), \(\text{fAPAR}\) is the fraction of \(\text{PAR}\) absorbed by foliage (%), and \(\epsilon\) is the LUE (g of C per MJ PAR). With remotely sensed data, \(\text{fAPAR}\) is traditionally estimated via its near-linear relationship with the NDVI and SR (22). \(\text{PAR}\) is an input from field observations or meteorological models, and \(\epsilon\) is either held constant or permitted to vary based on water, temperature, and nutrient stresses (29, 30).

To compare the dry-down and control forest stands, we calculated the ratio of above-ground production between sites (NPPdx):

<table>
<thead>
<tr>
<th>Index</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>NDVI</td>
<td>((\rho_{\text{red}} - \rho_{\text{NIR}})/(\rho_{\text{red}} + \rho_{\text{NIR}}))</td>
</tr>
<tr>
<td>SR</td>
<td>(\rho_{\text{red}}/\rho_{\text{NIR}})</td>
</tr>
<tr>
<td>PRI</td>
<td>((\rho_{\text{P31}} - \rho_{\text{P70}})/(\rho_{\text{P31}} + \rho_{\text{P70}}))</td>
</tr>
<tr>
<td>ARI</td>
<td>((1/\rho_{\text{P50}}) - (1/\rho_{\text{P70}}))</td>
</tr>
<tr>
<td>SWAM</td>
<td>([f_{\text{P1230}} \max (\rho_{\text{P30–1000}}) - p]/(f_{\text{P1230}} \max (\rho_{\text{P1100–1230}}) - p))</td>
</tr>
</tbody>
</table>

Subscripts on reflectance (\(\rho\)) denote wavelength values in nanometers.
NPP_{d/c} = \frac{\text{NPP}_{\text{dry-down}}}{\text{NPP}_{\text{control}}} = \frac{1}{12} \sum_{m=1}^{12} \left( f_{\text{APAR, dry}}(m) \cdot \epsilon_{\text{dry}}(m) \right) / \sum_{m=1}^{12} \left( f_{\text{APAR, control}}(m) \cdot \epsilon_{\text{control}}(m) \right),

where \( m \) is the month of year. We estimated this ratio by using remotely sensed and/or field measurements related to fAPAR and \( \epsilon \) in the following six scenarios, which subsequently were compared to the field-measured NPP_{d/c} of 0.73:

1. fAPAR estimated from NDVI and \( \epsilon \) held constant.
2. fAPAR estimated from NDVI and \( \epsilon \) estimated from PRI.
3. fAPAR estimated from SWAM and \( \epsilon \) held constant.
4. fAPAR estimated from SWAM and \( \epsilon \) estimated from PRI.
5. fAPAR estimated from field measurements of LAI and \( \epsilon \) held constant.
6. fAPAR estimated from field measurements of LAI and \( \epsilon \) estimated from PRI.

In scenarios 1–4, fAPAR was linearly related to the NDVI and SWAM, and thus these indices were used directly to calculate NPP_{d/c}. The same held true for the PRI in scenarios 2, 4, and 6. The relationship between fAPAR and LAI is nonlinear, and thus a three-dimensional canopy radiative transfer model (31) was used to convert field measurements of LAI to fAPAR estimates (scenarios 5 and 6). For this comparison, we also estimated monthly values of fAPAR by linearly interpolating the NDVI and SWAM between the highest values in July and lowest values in November. We did this as well for \( \epsilon \) by using the PRI values in July and November. fAPAR values derived from monthly field measurements of LAI (Fig. 2) required no interpolation.

Results and Discussion

Forest Dynamics. PAW in the soils differed markedly between dry-down and control sites (Fig. 2). In comparison with the control area, PAW from 0- to 11-m depth was 54% and 56% lower in the dry-down site in July and November, respectively. Decreasing PAW followed the monthly pattern of decreasing rainfall during the dry season (June through December), but the precipitation throughfall exclusion greatly enhanced the effect of seasonal drought on the dry-down site at the beginning and end of the dry season. These differences in the visible and near-IR spectral regions could have been caused by canopy properties and/or from aerosols, atmospheric water vapor, and image calibration (32). As mentioned, we ratioed hyperspectral results between forest areas on each date to eliminate these confounding effects.

The dry-down/control ratio of NDVI and SR values remained nearly constant at 1.0 in both July and November (Fig. 4). This indicated no measurable NDVI or SR response to the dry season or enhanced canopy drought, which resulted from saturation of these indices at high LAI values. This result suggests that multispectral sensors such as Landsat, which use the NDVI or SR, cannot easily detect changes in canopy greenness resulting from drought.

In contrast, the SWAM canopy water metric was highly sensitive to drought conditions (Fig. 4). The dry-down/control SWAM ratio was \( \approx 0.9 \) (little difference) in July but decreased substantially to \( \approx 0.3 \) by November. The results indicate that drought effects are most acute and thus best observed at the end of the dry season.

LUE, the amount of atmospheric carbon uptake by vegetation per unit energy absorption, is a critically important determinant of NPP in ecosystems (29, 30). Higher LUE indicates higher production per unit leaf area. The Hyperion PRI observations indicated an \( \approx 20\% \) higher and \( 30\% \) lower LUE in the dry-down forest in July and November, respectively (Fig. 4). Surprisingly, there was an \( \approx 60\% \) higher and \( \approx 40\% \) lower anthocyanin expression (ARI) in the dry-down site at the beginning and end of the dry season.
respectively. Anthocyanin is a general indicator of newly formed foliage before the full development of chlorophyll pigments that change the leaf color to green. Higher PRI and ARI values in the early dry season may be linked to observed increases in foliar production in the dry-down as a response to increased drought stress (13). These values subsequently decreased as the strength of the dry season increased from July to November.

We carried out an additional test to ensure that our results were indeed related to canopy drought stress induced by the field experiment. We calculated the hyperspectral metrics for a larger, ~100-ha forest area to the south of the experimental system (Fig. 3). The greenness/fAPAR indices (SR and NDVI) varied only slightly over the area, but all were within 5% of the control forest stand. The canopy water metric (SWAM) varied spatially, but all were within 8% of the control forest values on each imaging date. The LUE and anthocyanin indices (PRI and ARI) varied more substantially but were within ~10% of the control forest values. These results suggest that the control forest represented the region well and that the dry-down site was different from the surrounding forest.

**Carbon Modeling with Imaging Spectroscopy.** Modeled NPP differences between the dry-down and control sites varied widely between scenarios (Table 2). With the traditional NDVI approach (scenario 1), NPP_{d/c} was nearly 1.0 at the beginning and end of the dry season as well as for the entire year despite the 27% lower NPP measured in the dry-down forest. Failure to capture the difference was caused by the NDVI saturation effect. For a similar reason, NPP_{d/c} based on field measurements of LAI converted to fAPAR (scenario 5) was close to unity. Clearly, these two approaches did not reveal any differences in production caused by drought stress.

Using the NDVI with the PRI as a surrogate for LUE (scenario...
These observations can direct field-sampling studies across gradients of water stress and LUE to better understand biosphere–atmosphere interactions in the humid tropics. Detection of canopy stress in tropical forests may also open new pathways for monitoring fire risk. Water-balance approaches currently in use for monitoring forest-fire risk in the Amazon (35) are limited by the small number of automated weather stations in the region.

Conclusions

We combined a forest canopy drought experiment in Amazônia with spaceborne imaging spectrometer measurements of this area. Our results suggest that hyperspectral metrics available from spaceborne imaging spectrometers can be used to monitor the dynamics of canopy water and leaf pigments during drought in humid tropical forests. The major findings of this study are:

- Drought stress in central Amazônia forests is most evident in decreased PAW, LWP, and (to a lesser extent) canopy LUE.
- Traditional multispectral satellite vegetation indices (NDVI and SR) are not sensitive to changes in LAI and canopy water content in these humid tropical forests.
- Hyperspectral canopy water metrics (SWAM) are highly sensitive to the changes in canopy leaf area and water stress in humid tropical forests.
- Hyperspectral pigment metrics related to LUE (PRI) and anthocyanin levels (ARI) indicate physiological and biochemical changes from chronic water stress.
- Hyperspectral metrics are a major step forward in modeling NPP of tropical forests under conditions of changing water availability and drought stress.

Additional spaceborne imaging spectrometer observations are needed to continue this assessment in other forest types and climatic conditions.

We thank A. T. Harris, K. B. Heidebrecht, and P. Lefebvre for computing assistance and R. Martin and W. Kingerlee for comments on the manuscript. This work was supported by National Aeronautics and Space Administration New Millennium Program Grant NCC5-481, National Aeronautics and Space Administration Large-Scale Biosphere–Atmosphere Experiment in Amazônia Grants LC-18 and CD-05, and National Science Foundation Grant DEB 0575602. This is Carnegie Institution Department of Global Ecology publication 45.