The Orbiting Carbon Observatory (OCO) mission


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Abstract

The Orbiting Carbon Observatory (OCO) mission will make the first global, space-based measurements of atmospheric carbon dioxide (CO₂) with the precision, resolution, and coverage needed to characterize CO₂ sources and sinks on regional scales. The measurement approach and instrument specifications were determined through an analysis of existing carbon cycle data and a series of observing system simulation experiments. During its 2-year mission, OCO will fly in a 1:15 PM sun-synchronous orbit with a 16-day ground-track repeat time, just ahead of the EOS Aqua platform. It will carry a single instrument that incorporates three bore-sighted high-resolution spectrometers designed to measure reflected sunlight in the 0.76-μm O₂ A-band and in the CO₂ bands at 1.61 and 2.06 μm. Soundings recorded in these three bands will be used to retrieve the column-averaged CO₂ dry air mole fraction (X_CO₂). A comprehensive validation program was included in the mission to ensure that the space-based X_CO₂ measurements have precisions of ~0.3% (1 ppm) on regional scales. OCO measurements will be used in global synthesis inversion and data assimilation models to quantify CO₂ sources and sinks. While OCO will have a nominal lifetime of only 2 years, it will serve as a pathfinder for future long-term CO₂ monitoring missions.

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1. Introduction

Carbon dioxide (CO$_2$) is an efficient greenhouse gas, whose atmospheric concentration has increased from 280 to 370 parts per million (ppm) since the beginning of the industrial age (Fig. 1(a); Cicerone et al., 2001). These rapid increases have raised concerns about global climate change. For more than 20 years, data collected from a global network of surface stations indicate only about half of the CO$_2$ that has been emitted into the atmosphere by fossil fuel combustion and biomass burning has remained there (Fig. 1(b); cf. Schnell et al., 2001; Etheridge et al., 1996). The terrestrial biosphere and oceans have apparently absorbed the rest. The nature and geographic distribution of these CO$_2$ sinks is not well understood. Specifically, while data from the Globalview-CO2 database (GV-CO2; cf. Gloor et al., 2000) provide compelling evidence for a Northern Hemisphere terrestrial carbon sink, this network is too sparse to resolve North American and Eurasian contributions to this sink, or to estimate fluxes over the southern oceans (Battle et al., 2000; Bousquet et al., 2000; Ciais et al., 1995; Conway and Tans, 1999; Denning et al., 1995; Keeling and Shertz, 1992; Morimoto et al., 2000; Pacala et al., 2001; Tans et al., 1989; Fan et al., 1998; Rayner and O’Brien, 2001; Enting, 1993).

Existing measurements and models also cannot fully explain why the atmospheric CO$_2$ increase has varied from 1 to 7 gigatons of carbon (GtC) per year in response to steadily rising fossil fuel emission rates (Fig. 1(b); Randerson et al., 1997, 1999; Lee et al., 1998; Le Quéré et al., 2000; Keeling et al., 1995; Houghton, 2000; Frolking et al., 1996; Langenfelds et al., 2002). Because the present-day behavior of these CO$_2$ sinks is not understood, predictions of their response to future climate or land use changes have large uncertainties. If their efficiency decreases over time, the atmospheric CO$_2$ buildup could accelerate (Cox et al., 2000; Friedlingstein et al., 2001).

Global simulations with source–sink synthesis inversion models (Rayner and O’Brien, 2001) indicate that uncertainties in the atmospheric CO$_2$ balance could be reduced substantially if data from the existing ground-based CO$_2$ network were augmented by spatially resolved, global, measurements of the column-integrated dry air mole fraction ($X_{CO2}$) with precisions of $\sim$1 ppm (0.3% of 370 ppm). This information would also facilitate monitoring compliance with future CO$_2$ emissions treaties that offer credits for CO$_2$ sequestration as well as emissions reductions. The Orbiting Carbon Observatory (OCO) has been designed to provide these measurements.

2. Measurement approach

Synthesis inversion models infer the flux of CO$_2$ between the surface and atmosphere from measured spatial and temporal gradients in the atmospheric CO$_2$ concentration. Because these gradients are usually small ($<1$ ppm) on regional scales ($8^\circ \times 10^\circ$), $X_{CO2}$ measurements must have high precision and no significant geographically varying bias at regional to continental scales. To meet these stringent requirements, the OCO measurement requirements were derived from end-to-end observation system simulation experiments. A spectrum resolving (line-by-line), multi-stream, multiple scattering model (cf. Crisp, 1997) was used to generate realistic, spectrally resolved radiances for a broad range of solar zenith angles and combinations of atmospheric and surface properties (cloud, aerosol, temperature, humidity, CO$_2$ profiles, surface pressures and surface albedos). These synthetic spectra were processed with an instrument simulation model that specified the spatial resolution, spectral range and resolving power, instrument line shape, optical throughput, detector quantum efficiency and linearity, scattered light, as well as other known noise sources. Estimates of $X_{CO2}$ were then derived with a remote sensing retrieval algorithm based on optimal estimation retrieval theory (Rodgers, 1976; Rodgers, 2000; Kuang et al., 2002). Results from these $X_{CO2}$ retrieval experiments were combined with constraints derived from carbon cycle models to define the instrument spectral range, resolving power, spatial coverage and resolution, signal-to-noise ratio, and validation strategy.

![Fig. 1. (a) A 40-year history of atmospheric CO2. (b) Observed variations in annual atmospheric CO2 accumulation ($\Delta$CO$_2$) compared with fossil fuel emissions (cf. Schnell et al., 2001; Houghton et al., 2001). Significant changes in carbon sequestration occur from year to year in the presence of uniform increases in fossil fuel emissions.](image-url)
2.1. Spectral range

High-resolution spectroscopic observations of near infrared (IR) CO$_2$ absorption bands in reflected sunlight were selected for this application because they provide high sensitivity near the surface, where most CO$_2$ sources and sinks are located. In contrast, thermal IR techniques have less sensitivity near the surface because the thermal contrast between the surface and near surface atmosphere is often small (Fig. 2).

Several factors besides the atmospheric CO$_2$ mole fraction contribute to the CO$_2$ absorption intensity measured from space. These factors include the solar zenith angle, surface pressure, the atmospheric temperature and humidity profiles, and the instrument pointing geometry. Clouds, aerosols, and surface topography further complicate efforts to retrieve the CO$_2$ mole fractions from space-based CO$_2$ absorption measurements because they introduce additional uncertainties in the atmospheric optical path length. Accurate measurements of the CO$_2$ absorption are therefore necessary, but not sufficient, to infer surface-atmosphere carbon fluxes from space-based measurements. While environmental variables such as surface pressure, atmospheric temperature, and humidity are adequately constrained on regional scales, these properties are generally not known at the much smaller spatial scales needed to resolve clouds or surface topography variations. These systematic errors can be minimized by deriving $X_{CO_2}$ from simultaneous CO$_2$ and O$_2$ soundings: $X_{CO_2} = [O_2]/([\text{column CO}_2]/[\text{column O}_2])$, where $[O_2] = 0.2095$ is the O$_2$ mole fraction. OCO will retrieve $X_{CO_2}$ from high-resolution spectroscopic measurements of reflected sunlight in the CO$_2$ bands at wavelengths near 1.61 and 2.06 microns (μm), and the O$_2$ A-band at 0.76 μm. Simultaneous, bore-sighted observations from these three bands constitute a single sounding. Each sounding will be analyzed with an algorithm that incorporates an atmospheric radiative transfer model, an instrument simulator model, and a retrieval algorithm that adjusts the assumed atmospheric state to better match the measurements.

The weak CO$_2$ band near 1.61 μm was selected as the primary candidate for CO$_2$ column measurements for three reasons. First, this spectral region is relatively free of absorption by other gases. Second, few of the spectral lines in this band saturates for the range of observing conditions considered here, so that their absorption increases almost linearly with the CO$_2$ abundance and path length. Third, thermal emission from the atmosphere and instrument are negligible at these wavelengths, simplifying the instrument design and radiometric calibration.

Measurements of a reference gas whose concentration is uniform, constant and well known are also needed to derive $X_{CO_2}$ from space-based measurements of the CO$_2$ absorption. Molecular oxygen is the best available candidate. OCO will use bore-sighted, high spectral resolution O$_2$ A-band (0.76 μm) observations for this purpose. Aircraft studies show that A-band observations can provide surface pressure estimates with accuracies of ~1 mbar (0.1%; O’Brien and Mitchell, 1992), exceeding the OCO 0.3% $X_{CO_2}$ accuracy requirement. Clouds and aerosols can absorb or scatter sunlight back to space before it traverses the entire atmospheric column, precluding full-column CO$_2$ measurements. The O$_2$ A-band is equally sensitive to clouds and more sensitive to small aerosol particles than the 1.61-μm CO$_2$ band (O’Brien and Mitchell, 1992; Heidinger and Stephens, 2000). O$_2$ A-band measurements will therefore be used to characterize the vertical distribution of clouds and aerosols in each sounding. Those soundings with a scattering optical depth of $\tau_s > 0.3$ will be rejected.

For less opaque soundings ($\tau_s < 0.3$), cloud and aerosol scattering can introduce errors in the retrieved $X_{CO_2}$ by adding uncertainty to the photon path length. O$_2$ A-band observations can constrain the distribution and optical properties of liquid water clouds, but these observations are not adequate to characterize the scattering by water ice clouds and aerosols at longer near-IR wavelengths because the optical properties of these airborne particles vary with wavelength. Our retrieval experiments show that the effects of ice clouds and aerosols can be characterized by combining simulta-
neous spectroscopic observations from the O$_2$ A-band and the CO$_2$ bands near 1.61 and 2.06 μm. These two bands provide independent constraints on CO$_2$ and aerosols because the strongly saturated lines in the 2.06-μm CO$_2$ band have a weaker dependence on the CO$_2$ concentration and greater sensitivity to airborne particles than the weak lines in the 1.61-μm band.

In the baseline design, the spectral range for each channel includes the complete molecular absorption band as well as some continuum at both ends. This full-band approach minimizes biases due to uncertainties in atmospheric temperature, which affect the relative strengths of individual rotational transitions. The continuum at the band edges provides constraints on the wavelength dependent optical properties of the surface albedo and airborne particles.

### 2.2. Spectral resolving power

Our simulations showed that high spectral resolution is required to maximize sensitivity and minimize systematic measurement errors. A spectral resolving power, $R = \lambda/\Delta\lambda \sim 21,000$ separates individual CO$_2$ lines in the 1.61-μm region from weak H$_2$O and CH$_4$ lines and from the underlying continuum (Fig. 2). Higher resolving powers can yield greater sensitivity, but they give an unacceptably low signal-to-noise ratio (SNR) for the instrument architecture and spatial sampling scales adopted for OCO. For the O$_2$ A-band, a resolving power of $R \sim 17,500$ is needed to distinguish the O$_2$ doublets from the continuum. With these resolving powers, the OCO retrieval algorithm can characterize the surface albedo throughout the band and solve for the wavelength dependence of the aerosol scattering, minimizing $X_{CO_2}$ retrieval errors contributed by uncertainties in the continuum level.

### 2.3. Orbit requirements

Because CO$_2$ concentrations near the surface vary over the diurnal cycle, orbits with both fixed and processing equator crossing times were considered for OCO. Measurements acquired from a processing orbit would provide some information about the CO$_2$ diurnal cycle, but it would be impossible to discriminate diurnal effects from east-west gradients in $X_{CO_2}$. A fixed equator crossing time samples all regions of the Earth at the same local time of day. Although this orbit provides no constraint on the diurnal cycle, it yields identical Sun–Earth–satellite observing geometry along any given latitude circle, minimizing confusion between spatial and temporal $X_{CO_2}$ variations. It therefore minimizes the east–west biases along a given latitude circle contributed by variations in viewing geometry. This approach was adopted for OCO to help ensure the accuracy of the small, east–west $X_{CO_2}$ gradients. An equator crossing time near noon was selected because: (i) the Sun is high in the sky, maximizing the signal to noise of the $X_{CO_2}$ measurements, (ii) in situ data show CO$_2$ concentrations over land are often near their diurnally averaged values at that time, and (iii) the planetary boundary layer is deep and slowly varying, facilitating efforts to validate the space-based CO$_2$ observations with ground-based, flux tower, and aircraft measurements.

OCO will fly in a sun-synchronous, 705 km altitude orbit with a 1:15 PM equator crossing time. It will fly 15 min ahead of the EOS Aqua platform, sharing its ground track and that of other spacecraft in the Earth Observing System (EOS) Afternoon Constellation (A-Train). This orbit facilitates comparisons of OCO observations with complementary data taken by Aqua, Aura, and other A-Train missions (CloudSat, CALIPSO and PARASOL). This orbit’s 16-day repeat cycle also facilitates monitoring $X_{CO_2}$ variations on semi-monthly time scales.

### 2.4. Science observing modes

OCO will use three science observation modes. In Nadir mode, the satellite will point the instrument at the local nadir to collect data along the ground track. This mode provides the highest spatial resolution, but may not provide adequate signal to noise over dark ocean surfaces. In Glint mode, the spacecraft will point the instrument toward the bright “glint” spot, where solar radiation is specularly reflected from the surface. Glint measurements will provide much higher SNR over the ocean. OCO will switch from Nadir to Glint modes on alternate 16-day global ground-track repeat cycles. Finally, Target mode will be used to track specific surface targets as the satellite flies overhead. This mode will provide up to 24,000 samples over sites that include ground-based calibration assets.

### 2.5. Spatial sampling

The OCO spatial sampling requirements were derived from two considerations. First, while many soundings must be collected to adequately sample the CO$_2$ abundance on regional scales, contiguous spatial sampling is not required because the atmosphere transports CO$_2$ over a large area as it is mixed throughout the column. Second, the full atmospheric column must be sampled to provide useful constraints on surface CO$_2$ sources and sinks. A small footprint will minimize the effects of clouds, which preclude full-column CO$_2$ measurements.

To address these issues, each OCO spectrometer will have a 10-km wide field of view (FOV) at nadir that is divided into 10, 1-km wide samples (Fig. 3(b)). Spectral soundings are collected at a rate of 4.5 Hz as the spacecraft moves along its ground track at 6.78 km/s,
yielding a 1.5 km down-track resolution at nadir. This yields \( \sim 740 \) soundings per degree of latitude along the orbit track. The footprint size can vary in glint and target modes, but will not exceed 10 km\(^2\) even at large spacecraft nadir angles (\(\sim 60^\circ\)). This sampling approach will yield adequate constraints on \( X_{\text{CO}_2} \) even in regions occupied by patchy clouds (Rayner et al., 2002).

2.6. End-to-end retrieval tests

Fig. 4 shows results from the end-to-end tests of the retrieval algorithm. In these tests, atmospheric and surface properties were varied randomly over the full range of expected values, with sub-visual cirrus and thin to moderate aerosols, for solar zenith angles (SZA) of 35\(^\circ\) and 75\(^\circ\). Nadir soundings over both an ocean surface (albedo, \( a(0.76 \mu m) \sim 0.06 \)) and brighter desert surfaces (\( a(0.76 \mu m) \sim 0.2 \)) are shown. Simultaneous retrievals from the three bore-sighted spectral channels yielded \( X_{\text{CO}_2} \) retrievals with standard deviations of 0.2–0.5\% (0.8–1.7 ppm \( X_{\text{CO}_2} \)). The errors grow to \( \sim 6 \) ppm if the 2.06-\( \mu \)m channel is eliminated. The largest errors occur for hazy conditions over dark surfaces at high SZA. Observations of bright surfaces or Sun glint over the oceans yield smaller errors (Kuang et al., 2002).

Fig. 4(b) shows how errors decrease with the number of soundings. Simulations with all three spectral channels (red) reach the accuracy target (1 ppm) quickly, even in partially cloudy regions.

2.7. Correlative measurement requirements

The OCO calibration and validation (Cal/Val) effort is based on the TOMS model, which succeeded in producing global maps of changes in atmospheric ozone with a relative accuracy of better than 1\%. For OCO, both in situ and remote sensing measurements will be used to validate the \( X_{\text{CO}_2} \) retrievals. The core of the surface CO\(_2\) measurement program will consist of the existing NOAA Climate Monitoring and Diagnostics Laboratory (CMDL) network of flask stations (Conway et al., 1994). A few stations will be upgraded to provide continuous measurements throughout the diurnal cycle. These flask data will be augmented by pCO\(_2\) measurements from moorings (e.g. the Tropical Atmosphere-Ocean and Piranha buoy arrays) and in situ non-dispersive IR data from the FLUXNET towers (Baldocchi et al., 2001). These in situ data will constrain the near-surface CO\(_2\) concentrations and help to quantify the diurnal, seasonal, and clear-sky biases in the satellite data.
The OCO validation strategy will use ground-based solar-viewing Fourier Transform Infrared (FTIR) Spectrometers to tie the space-borne measurements of \( X_{\text{CO}_2} \) to in situ measurements. Solar-viewing FTIRs are well suited for the validation of OCO data because they measure the same quantity (the column-averaged mole fraction) and use the same \( \text{O}_2 \) and \( \text{CO}_2 \) absorption bands (Wallace and Livingston, 1990; Notholt et al., 1995; Yang et al., 2002). Because observations of direct sunlight are relatively insensitive to scattering by clouds and aerosols, comparisons between \( X_{\text{CO}_2} \) estimates from the satellite and ground-based FTIRs will permit independent assessment of systematic errors in the space-based retrievals due to clouds and aerosols.

OCO will deploy three dedicated FTIRs optimized for \( \text{O}_2 \) and \( \text{CO}_2 \) measurements at sites where in situ \( \text{CO}_2 \) observations are routinely performed. These systems will be similar to the one currently being installed at the WLEF tall tower site at Park Falls, Wisconsin (45.9°N, 90.3°W). Other candidate sites include the Atmospheric Radiation Monitoring (ARM) sites at Barrow, Alaska (71.3°N, 156.8°W) and Lamont, Oklahoma (36.6°N, 97.5°W), the Large-scale Biosphere-Atmosphere experiment (LBA) tower site at Floresta Nacional do Tapajos, Brazil (3.4°S, 54.9°W), and Cape Grim Baseline Air Pollution Station, Tasmania, Australia (40.4°S 144.4°E).

The OCO Project also plans to upgrade to four existing FTIR spectrometers deployed by the Network for Detection of Stratospheric Change (NDSC). The NDSC FTIRs will be upgraded with detectors and beam splitters so that they measure \( X_{\text{CO}_2} \) in the OCO spectral regions. The preferred NDSC stations will: (1) be representative of the larger surrounding region (i.e. small gradients in \( X_{\text{CO}_2} \), surface albedo, and topography) to facilitate comparisons with OCO, (2) have co-located in situ \( \text{CO}_2 \) observations, and (3) have an FTIR instrument that can be dedicated for \( X_{\text{CO}_2} \) observations. There are over 20 candidate sites including Ny Alesund (Spitsbergen), Fairbanks (Alaska), Kiruna, (Sweden) Wollongong (Australia), Arrival Heights (Antarctica), and Lauder, (New Zealand).

Ongoing aircraft campaigns will be augmented to characterize the vertical \( \text{CO}_2 \) profile above the FTS sites. \( \text{CO}_2 \) profiles, acquired in a vertical spiral from the surface to the tropopause will be obtained during an OCO Target overpass. These profiles will also be used to test whether the OCO retrievals correctly represent the \( X_{\text{CO}_2} \) variability at spatial scales of 10s to 100s of km. Data from other satellite experiments (e.g. Aqua and Aura) will be used to place the OCO soundings in the correct chemical, spatial, and temporal context. Correlative observations will include aspects of the \( \text{CO}_2 \) behavior not observable by OCO (e.g. diurnal variations, vertical profiles), and related atmospheric variables (e.g. \( \text{CO}, \text{CH}_4, \text{aerosol} \)) that will facilitate the interpretation of the \( X_{\text{CO}_2} \) data.

2.8. Laboratory spectroscopy requirements

The absorption line intensities and air-broadened line widths for the \( \text{CO}_2 \) and \( \text{O}_2 \) vibration–rotation bands used by OCO must be determined with accuracies of 0.3% or better to minimize systematic errors in comparisons between remote observations and in situ data. Because these requirements cannot be met by existing spectral line databases, the OCO team will make focused laboratory measurements of the bands used to retrieve \( X_{\text{CO}_2} \). The major error sources limiting the accuracies of laboratory line parameter measurements are uncertainties in the chemical composition of the sample and in the gas sample pressures and temperatures (Birk et al., 1996), as well as inadequate representation of the molecular and instrumental line shapes. Measurement accuracies of 0.3% have been obtained for diatomic molecules, such as \( \text{CO} \), where an RMS uncertainty of 0.25% was recently obtained for 41 transition intensities by accurately characterizing the molecular and instrumental line shapes and retrieving line parameters from all spectra simultaneously (Jacquemart et al., 2001; Benner et al., 1995).

To decrease the errors in \( \text{O}_2 \) and \( \text{CO}_2 \) line intensity and width measurements from ~2.0% to 0.3%, we must improve several aspects of the experimental procedure. The McMath-Pierce Fourier transform spectrometer (FTS) at the National Solar Observatory (Kitt Peak, Arizona) has been baselined for these measurements. This instrument’s line shape function is well characterized and it has a demonstrated capability to collect high SNR (1000:1), high spectral resolution (0.011 cm\(^{-1}\)) data. It will be upgraded with a new multi-pass absorption cell whose gas sample temperature and pressure sensors are calibrated to ±0.05%. The isotopic abundances and impurities in the gas samples will be calibrated by mass spectrometry to ±0.05%. The effective temperature of the gas in the cell will be validated by retrieving the rotational temperature from the measured line intensities. This system will be used to acquire numerous spectra of pure \( \text{CO}_2 \) and \( \text{CO}_2 \)-air mixtures at relevant atmospheric temperatures and pressures to demonstrate reproducibility and improve the measurement precision to ~0.2% (Devi et al., 1998).

2.9. Source–sink inversion models

The \( X_{\text{CO}_2} \) fields retrieved by OCO will be used as inputs to synthesis inversion and data assimilation models. Synthesis inversion models solve the continuity equation to quantify the exchange of \( \text{CO}_2 \) between the atmosphere and the surface using precomputed atmospheric transport fields (wind fields, boundary layer dynamics). Such inversion calculations require high measurement accuracy, since the retrieved fluxes are sensitive to small (<0.3%) spatial and temporal errors in the measured
Assimilation methods optimally combine OCO observations with short-range forecasts. The high frequency, global analyses rely on the accuracy of the model and knowledge of spatial correlations in the data to provide information in regions with no observations. The products of these models will be a complete, dynamically self-consistent 4-D atmospheric CO$_2$ field that can be used for a number of purposes. To utilize OCO X$_{CO2}$ measurements, inversion models and data assimilation systems must correctly account for several types of sampling bias. These include the diurnal bias that results from the fixed 1:15 PM OCO orbit, as well as a clear-sky bias which results from the fact that OCO can acquire full-column measurements only on cloud-free days, when photosynthesis is expected to be stronger than on cloudy days.

### 2.10. Diurnal bias

Measurements of the CO$_2$ volume-mixing ratio (vmr) show diurnal variations as large as 30% near the surface, but these variations decrease rapidly with altitude (15% at 22 m; Griffith et al., 2002). The net diurnal variation of the column-averaged CO$_2$ is estimated to be ~0.5% peak-to-peak over active forested regions, with the maximum occurring ~1 h after sunrise and the minimum ~1 h before sunset (Chou et al., 2002). On average, the X$_{CO2}$ measured by OCO at 1:15 PM will be ~0.1% below the 24 h mean. The X$_{CO2}$ measured by OCO may be biased to lower values over active forests than the surrounding areas (which have a smaller diurnal CO$_2$ variation), even if the actual diurnal mean CO$_2$ columns are identical over both regions. The CO$_2$ sink over active forests may be overestimated unless this bias is accounted for within inversion and data assimilation models.

We have used global Chemical Transport Models (CTMs) to assess the size of the diurnal bias. In these tests, we specified diurnal fluxes over continents from a 3-h ecosystem model that was tuned to meet a series of observational constraints. Fig. 5 shows results from the NCAR MATCH CTM driven by NCAR GCM. Panel 5a shows the calculated distribution of X$_{CO2}$ in May. Differences between the northern and southern hemispheres 6–8 ppm are apparent in the simulation. Panel 5b shows the difference between the monthly mean 24-h average value of X$_{CO2}$ and the monthly mean value of X$_{CO2}$ at 1:15 PM, the time of the OCO observation. This calculation suggests the diurnal bias of X$_{CO2}$ is small (differences <0.3 ppm), but potentially important when integrated over an annual cycle. Use of the ground-based observations will assure that the diurnal variation of CO$_2$ is considered properly in the determination of surface sources and sinks within assimilation models.

### 2.11. Clear-sky and seasonal biases

Another source of sampling bias arises from the fact that the space-borne measurements of X$_{CO2}$ will be obtained only in cloud-free conditions. In many ecosystems, photosynthesis will be stronger on sunny clays than on cloudy days, and so the value of X$_{CO2}$ measured by OCO may be biased slightly lower than average. In tropical regions, highly productive forest ecosystems may have a greater degree of cloud cover as compared with savannas and deserts. Seasonal biases will be especially severe at high latitudes, which receive too little sunlight for solar X$_{CO2}$ measurements in winter. Full-column measurements are also precluded during persistently cloudy periods. Since X$_{CO2}$ is generally below average in the summer, models used to assimilate these observations must correctly represent the seasonal behavior to avoid sampling bias.

In situ measurements of CO$_2$ are critical for characterizing clear-sky or seasonal biases since they can be collected 24 h per day, 365 days per year, rain or shine. The in situ measurements of CO$_2$ obtained under this full range of observing conditions will be input to data assimilation models. By the time of the OCO launch, these models, will have the sophistication necessary to adjust key parameters (e.g., biospheric productivity, land and oceanic sinks) to match both the detailed day-to-day behavior of CO$_2$ recorded at the ground and the large-scale X$_{CO2}$.
3. Instrumentation

The OCO instrument incorporates independent bore-sighted, long-slit, imaging grating spectrometers for the 1.61- and 2.06-μm CO₂ bands and the 0.76-μm O₂ A-band. These three spectrometers are integrated into a common structure to improve rigidity and thermal stability (Fig. 6). All three spectrometers use similar optical designs, consisting of an optimized 100 mm diameter, \( f/2 \) telescope that focuses light on a long, narrow slit that is aligned perpendicular to the orbit track. Behind the slit, the light is collimated, dispersed by a grating, and focused by a camera lens, forming a two-dimensional image of a spectrum on a 1024 \( \times \) 1024 pixel focal plane array (FPA).

The spectrum is dispersed across the FPA in the direction orthogonal to the slit, and spatial information is recorded along the length of the slit. The slit length defines a 10-km wide cross-track swath at nadir from a 705-km orbit. This cross-track FOV is resolved by 160 pixels (16% of the array). These cross-track pixels are summed into 16-pixel bins to produce ten independent cross-track samples. The slit width defines a 0.13 km down-track instantaneous field of view (IFOV) at nadir from a 705 km orbit. By acquiring samples at 0.22-s intervals, the spacecraft motion provides down-track sampling of 1.5 km. Because the spectrometers have a fixed angular FOV, the size of the surface footprint increases when data are acquired in Target and Glint modes. For near-limb pointing, the cross-track IFOV expands to 4.4 km, but the down-track IFOV of the slit is still <1.5 km, yielding a footprint of \(~6.6\) km². The optics, grating, and detector will be optimized to satisfy the spectral and spatial resolution and sampling requirements defined above. The read-out integrated circuits and signal processing electronics will be identical for the three FPAs, simplifying the design. The FPAs will be cooled to between 120 (2.06-μm channel) and 220 K (0.76-μm channel) by an active Sterling cycle cryocooler.

3.1. Instrument operational modes

There are three instrument modes: Operate, Standby and Off. The Operate mode includes Science and Calibration sub-modes. Data are collected in all operating modes. Identical operations are used for Nadir, Glint, and Target observations. There are four calibration modes, including dark (detector bias maps), lamp (detector gain maps), limb viewing (spectral line shape calibration) and solar viewing (absolute radiometric). Data are also collected in Standby mode, but they are not sent to the spacecraft’s solid-state recorder.

4. Spacecraft and mission operations

4.1. Spacecraft

OCO will use a 3-axis stabilized spacecraft based on the Orbital LEOStar-2 bus (Fig. 3(a)). This bus was used previously for OrbView-4 (OV-4), Galaxy Explorer (GALEX), and Solar Radiation and Climate Explorer (SORCE). For OCO, the bus will be used to point the instrument to nadir, glint, specific ground targets, or the limb, or to orient the calibration target toward the sun. It will also be used to point the body-mounted X-band antenna at the ground station twice each day. The spacecraft includes a propulsion system to facilitate insertion into the EOS Afternoon Constellation, orbit maintenance, and a de-orbit maneuver at the end of the mission.

4.2. Mission operations overview

The OCO will be launched on a Taurus 2110 from the Western Test Range in mid-to-late 2007. It will fly at the front of the EOS Afternoon Constellation (A-Train), 15 min ahead of the Aqua spacecraft. The nominal mission duration is 2 years. The OCO instrument will operate continuously, but science data will be recorded only while over the sunlit hemisphere. About 5 min of calibration data will be taken during each orbit while the spacecraft is over the night side. Data will be transmitted to the ground at 150 megabits per second (Mbps) at X-band. The Universal Space Network (USN) will provide the X-Band downlink receiver. Fairbanks, Alaska has been designated as the primary downlink site. Four other high latitude USN stations are available.
for anomaly tracking and to provide resiliency in case of problems at the primary site.

Following launch, the 2-year mission begins with a 30-day checkout period followed by a 60-day period of initial science operations. For the remainder of the mission, the nominal plan is to switch from Nadir to Glint viewing modes once every ground repeat cycle, so that the entire Earth is covered by both modes about once each month. Target tracking campaigns (one target per orbit) occur at regular, but relatively infrequent intervals to support correlation with ground FTIR data and aircraft campaigns.

5. Conclusions

OCO will provide the first global, space-based observations of CO₂ with the spatial and temporal resolutions and accuracy needed to characterize sources and sinks of this important greenhouse gas. These space-based measurements will provide the greatest benefit in regions that are poorly sampled by existing ground-based CO₂ monitoring networks, but their high spatial density may also contribute to carbon cycle process studies, like those being planned as part of the North American Carbon Program. This information will help to provide a scientific basis for future atmospheric CO₂ mitigation strategies.

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References


