Abstract—This paper describes the radiometric calibration of the original Orbiting Carbon Observatory. The calibration process required characterizing both the dark current level and gain coefficients of each instrumental channel. The dark response was characterized with extensive testing and revealed some unexpected instrument behavior. The gain coefficients were characterized via illumination of the instrument spectrometers with a laboratory-calibrated integrating sphere source. Comparison between the spectrometer output and a calibrated photodiode led to a set of calibration coefficients for each spectrometer channel. The calibration coefficients were validated by a novel approach involving observation of the solar spectrum through a transmission filter. Validation occurred by examination of both the ratio of the filtered to unfiltered spectra and retrievals of geophysical quantities such as surface pressure. The linearity of the calibration was established to approximately 0.2%. Finally, using the calibration data from the integrating sphere, a simple noise model was developed for each channel of the instrument. A summary of the signal-to-noise performance is included.

Index Terms—IEEEtran, journal, LaTeX.

I. INTRODUCTION

THE ORBITING Carbon Observatory (OCO) was a National Aeronautics and Space Administration (NASA) Earth System Science Pathfinder mission designed to measure global CO₂ concentrations twice a month with the precision and accuracy required to detect sources and sinks on regional scales [1], [2]. It was launched on February 24, 2009, but did not achieve orbit due to a failure of the launch vehicle. However, the details of its preflight calibration are relevant both in their own right, as well as in relation to the successor mission OCO-2, planned for launch in 2013.

This paper addresses the preflight radiometric calibration of the original OCO instrument, performed during thermal-vacuum testing in 2007 and 2008 at the Jet Propulsion Laboratory (JPL), Pasadena, CA. The spectral calibration of the instrument is described in a companion paper [3]. Initial details of the calibration were previously given in [4]. This work provides more details on the derivation of the dark response model and gain coefficients to be used in flight and also provides a simple validation approach that was used to test and refine the calibration.

This paper is organized as follows. Section II provides a description of the instrument. Section III describes the initial preflight calibration methodology, including the characterization of the instrument dark response, gain coefficients, and an assessment of the calibration using ground-based solar observations. This initial calibration proved insufficiently accurate to meet the OCO mission requirements; a refinement of the calibration gain coefficients and their assessment are described in Section IV. Results of the resulting laboratory-measured signal-to-noise ratio (SNR) are given in Section V, followed by concluding remarks in Section VI.
footprints; each would have had a 1.5-km field of view on the ground. In the spectral dimension, four pixels were blacked out on each side of the array, leaving 1016 pixels (or channels) per band. The OCO detectors were cooled to 180 K (O₂ ground. In the spectral dimension, four pixels were blacked out within ±1 K. This minimized gain and dark current changes due to temperature drifts.

To measure accurately the depth of each absorption line and accurately retrieve gas and aerosol information, both absolute and relative radiometric calibrations are essential. The calibration goal for OCO was better than 5% absolute accuracy, better than 1% relative accuracy between the three bands, and better than 0.1% relative accuracy among channels within a band. To check the calibration standards used by OCO, a cross-calibration experiment was conducted with the Japanese team building the Greenhouse gases Observing SATellite (GOSAT) [4]. This experiment showed agreement of the independent calibration standards to better than 3.0% in all three OCO bands. The relative calibration consistency between the three bands and among channels within a single band was not tested by this experiment.

For carbon dioxide retrievals, the requirement of 0.1% intraband relative accuracy is probably both the most important and the most difficult to achieve. Undiagnosed nonlinearities in the spectrometer response can easily lead to calibration errors larger than this. Characterizing detector nonlinearity requires calibration over a wide range of input intensities. In a traditional radiometric calibration, the number of tested intensity levels, the stability of the calibration system, and the length of observations at each intensity level can create a test of impractical durations. Practical considerations limited the OCO radiometric calibration tests to ~24 h each.

III. CALIBRATION METHODOLOGY

The OCO instrument was calibrated prior to its installation into the spacecraft bus; testing was conducted from August 2007 through February 2008. At that time, the radiometric, spectral, and geometric properties were established. All tests were performed in a 3-m thermal-vacuum chamber at NASA’s JPL, simulating the on-orbit environment. Radiometric testing provided a measure of the instrument’s SNR; the zero level (dark current) offset; the absolute, detector-relative, and spectrometer-relative gains; and gain linearity. It also identified bad pixels, creating a table of data elements to be omitted in science processing.

The OCO instrument detected light in only one polarization component; it was sensitive to a particular linear combination of Stokes parameters I, Q, U, and V. Specifically, because OCO only detected the polarization component parallel to the slit direction, it measured

\[ I_{\text{meas}} = I - Q_{\text{slit}} \]  

where \( Q_{\text{slit}} \) is defined with respect to an \( x-y \) coordinate system, where \( y \) is parallel to the entrance slit. It was assumed that each OCO channel for each of the eight footprints could be described by a response of the form

\[ DN_{ij}(I) = DN_{0,ij} + c_{1,ij}I_{\text{meas}} + c_{2,ij}I_{\text{meas}}^2 \]  

where \( c_{1,ij} \) and \( c_{2,ij} \) are the gain coefficients for spectral channel \( i \) and footprint \( j \), respectively, \( DN_{ij}(I) \) is the observed “digital number” of counts for input intensity \( I \), and \( DN_{0,ij} \) is the dark current level. Once the dark current level and gain coefficients were known, the \( I_{\text{meas}} \) value for any observation and in any channel could be derived from the observed \( DN \) simply by inverting (2). During calibration, the coefficients \( c \) were determined with an unpolarized light source. However, on-orbit data would have only provided the calibrated \( I_{\text{meas}} \) quantity rather than the unpolarized intensity \( I \). It would have been the data user’s responsibility to take into account OCO’s polarization sensitivity in their work. This requires knowing the slit orientation for each sounding, leading to a more useful version of (1), i.e.,

\[ I_{\text{meas}} = I + Q \cos 2\phi_p + U \sin 2\phi_p \]  

where \( \phi_p \) denotes an instrument quantity called the polarization angle and is related to the slit orientation relative to the principal plane; this quantity would have been provided with the OCO.
The repetitive structure seen every 64 pixels in the figure is due to the detector readout scheme. Sixteen multiplexers were used to read out each detector row; each multiplexer thus read 64 of the 1024 pixels. It is believed that the heating in each multiplexer during a read cycle is largely responsible for the cyclic pattern seen in the dark response of each band. Notice also that the CDS pairs are sometimes less than zero. The spikes seen in the two CO$_2$ bands are due to bad pixels in the detector arrays. These bad pixels would have been masked out for actual flight data.

Classical photodiodes have a dark response that is dominated by a thermal term that is a function of detector temperature; for these detectors, the thermal term is expected to be on the order of one count. The patterns due to the peculiarities of the OCO readout scheme shown in Fig. 2 have amplitudes of several counts in the weak CO$_2$ band to several hundred counts in the O$_2$ A-band. Because the dark level would only be measured once per orbit in flight, it was necessary to discover if any dependences on instrumental characteristics (such as temperature) were present in these dark response patterns, such that the dark changes induced by instrumental changes occurring within a single orbit could be removed.

The O$_2$ A-band detector dark response was found to have dependence only on the detector temperature. For almost all the pixels, the sensitivity to detector temperature was very weak, which is around 0.4 DN/K. Considering that the temperature would be controlled on orbit to ±1 K, this dependence would be of no importance. However, pixels near or on the multiplexer boundaries had much higher sensitivities, from 30 to 80 DN/K. Fortunately, this dependence was found to be well described by a simple linear function. On orbit, the detector temperatures would have been measured continuously; dark current changes associated with the changes in detector temperature could be calculated and subtracted out on a frame-by-frame basis. Drifts in the A-band dark current not associated with the detector temperature were significantly less than one count per hour.

In contrast to the A-band, the weak CO$_2$ band dark response was not found to depend significantly on any environmental variable. Thus, a constant model of the dark response was adopted for that band. In flight, the weak CO$_2$ band dark response would be measured in every orbit to monitor its stability.

The dark response in the strong CO$_2$ band was found to contain a significant emission term of 580–640 counts. We performed a calculation of the blackbody radiation from the optical bench at its nominal temperature of −6 °C, taken together with a rough internal model of the instrument that determines how many such photons would fall on each detector element. This simple calculation yielded a theoretical expectation of 548 counts of dark response per detector, within 20% of the value observed. However, each detector element was a little bit different; thus, the actual sensitivities to optical bench temperature were also measured explicitly. We found sensitivities of 50–70 DN/K, roughly consistent with the calculated thermal emission from the optical bench (54 DN/K).

Three simple models of dark response were therefore adopted: linear in detector temperature for the O$_2$ A-band, constant for the weak CO$_2$ band, and linear in optical bench temperature for the strong CO$_2$ band. These models were validated using a set of 42 dark observations taken at essentially random times throughout the two-week period of thermal-vacuum testing. These dark observations contained a much larger variation in instrumental temperatures, voltages, and other conditions than would be observed in flight. The root-mean-square errors of the model-predicted dark value in each of the three bands were found to be approximately 4, 3, and 6 DN, respectively. On-orbit errors in the dark level would have been much smaller than this because the instrumental dark typically drifted by a few tenths of a fotont or less per hour. Because the instrument dark would be bounded by darks measured once per orbit, with suborbit dark changes modeled as described earlier, dark errors could be expected to be at most a few tenths of a count. This leads to negligible calibration errors in the
continuum and errors of at most a few tenths of a percent deep in line cores for scenes of typical brightness.

B. Measurement of Gain Coefficients

The details of the calibration test equipment and the approach for the measurement of gain coefficients are summarized hereinafter; see [4] for a more complete description. For preflight radiometric testing, OCO used an 89-cm-diameter integrating sphere with a 20-cm-diameter exit port. The interior of the sphere was coated with Eastman Kodak material 6080, which is essentially barium sulfate. A schematic of the test setup is shown in Fig. 3. The sphere was external to the thermal-vacuum chamber and fully illuminated the instrument entrance slit through a window. Four tungsten bulbs illuminated the sphere: three internal (lamp A: 35 W, lamp B: 75 W, and lamp C: 75 W) and one external (lamp D: 1000 W). There was a variable slit between the external lamp-D source and the entrance aperture to the sphere. Using the bulbs in various combinations, along with the external source slit, a range of output illuminations was achieved. In all, there were 30 illumination levels used in the OCO test plan, spanning the dynamic range of each OCO band.

The sphere was purged while in operation with dry nitrogen to eliminate absorption by CO$_2$, O$_2$, and H$_2$O that would otherwise introduce spectral features in the incident light. Three monitoring photodiodes were used with the sphere, one for each of the OCO channels. An external carousel rotated each of the three photodiodes into place, one at a time. The intensity incident upon the OCO instrument at the centroid wavelength $I(\lambda_0)$ was equal to the intensity incident upon the photodiode $I_{PD}(\lambda_0)$. This assumption is examined in Section IV. Finally, the intensity incident upon the OCO instrument at an arbitrary wavelength $\lambda$ in a given band was computed according to

$$I(\lambda) = I(\lambda_0)\phi(\lambda)$$

where $\phi(\lambda)$ represents the relative spectral dependence of the intensity field inside the sphere for a given band. It was defined
via simultaneous measurements of the intensity field by an Analytical Spectral Devices (ASD) FieldSpec Pro spectrometer, as described in detail in [4].

C. Evaluation of the Initial Calibration

The absolute calibration of the OCO instrument was partially verified by in-laboratory comparison to the GOSAT instrument [4]. For each band, the absolute calibration of each instrument was found to agree to better than 3%. However, OCO mission requirements stated that channels within an individual band must have relative calibration errors of less than 0.1%. The OCO test plan provided a unique method of testing the validity of the relative calibration and specifically to validating the intraband relative calibration.

In order to evaluate the intraband calibration, and particularly the errors in the description of the calibration nonlinearity for each channel, the following procedure termed as “matador test” was used. A series of mirrors directed light from the sun, appropriately filtered so that the instrument would not saturate, onto the entrance slit of the spectrometers. In addition, a special sheet was optionally inserted into the optical path to let through a fraction of the solar intensity. To create a spectrally uniform reduction in the solar intensity reaching the instrument, an aluminum sheet with ~3-mm holes was inserted into the heliostat optical path. The holes were arranged in a hexagonally packed pattern with an approximately 50-fill factor (to let through approximately 50% of the light). These holes were large enough to ignore diffraction, but small enough to ensure that the entrance telescope was well sampled. This sheet was rapidly inserted or removed every 30 s and tested the instrument’s response to rapid changes in the light level [6], as well as providing a spectrally flat change of the light level entering the instrument.

This “matador test” (so named because the motion of the sheet suggests a visual analogy to a matador’s cape) was used to test the radiometric calibration coefficients of the spectrometer channels by taking the ratio of the unfiltered radiance levels to the filtered levels. The absorption lines ensured that the ratios covered radiance that spanned the dynamic range of the instrument. If the spectrometer channels were properly calibrated, the intensity ratio would be constant regardless of the channel or equivalent to the radiance level. As an aside, the original purpose of this test was actually to measure any residual image in the focal plane arrays. Early testing showed that the O₂ A-band detector only displayed residual image in the presence of sharp spectral features [6].

The results of the matador test can be seen in Fig. 4, with the ratio plotted against the relative intensity of each channel. Again, one would expect that a perfectly calibrated instrument would have a constant ratio over all relative intensity values and across all three bands. As the data in Fig. 4 show, this is not the case. The strong CO₂ band is the worst, where the intensity ratio is around 0.48 at low radiance and increases to 0.50 at high radiance, well outside of the tolerance for the experiment. The scatter is also unacceptably large and is due primarily to the ratio’s dependence on wavelength (or channel position). The weak CO₂ band and the O₂ A-band are both slightly bowed at lower radiance levels and also have ratios that differ by about 0.02, a difference which also exceeds the tolerance for the instrument calibration.

IV. Correction of Calibration Errors

The failure of the ratio test was due primarily to two faulty assumptions in the initial calibration procedure. The first assumption was that the response of the photodiodes to input intensity (4) was both linear and well characterized. Second, as stated previously, it was assumed that the intensity within the integrating sphere over the spectral range of OCO was uniform for all directions and locations within the sphere. Equivalently, it was assumed that the intensity incident upon the photodiodes PD was equal to the intensity I incident upon the OCO instrument. As explained hereafter, the first assumption was found to fail for both the O₂ A-band as well as the strong CO₂ band. The second assumption was found to fail primarily for the strong CO₂ band.

A. O₂ A-Band Photodiode Calibration

In the O₂ A-band, the radiance that reached the photodiode was large enough that saturation effects were seen in the photodiode signal. This was verified by calculating the proportional signal increase on the photodiode between two lamp-D slit widths with all other lamps constant. For example, the difference in the photodiode current between a closed lamp-D slit and a 25% open slit should be the same with lamp A on, as it is with lamps A and B on. When lamps A, B, and C were all on, however, the current increase between these slit widths was smaller than it was at all other lamp states. This saturation effect

\[ \text{Intensity Ratio} = \frac{I_{\text{unfiltered}}}{I_{\text{filtered}}} \]

where \( I_{\text{unfiltered}} \) is the intensity without the filter and \( I_{\text{filtered}} \) is the intensity with the filter.
was accounted for by replacing the linear photodiode response from (4) with a quadratic response

\[ V = V_0 + d_1 S + d_2 S^2 \]  

where \( V_0 \) is the background (dark) photodiode response, and \( d_1 \) and \( d_2 \) are the linear and quadratic components of the photodiode response. \( S \) represents an approximation to the total intensity incident upon the photodiode of the form

\[ S = f_A S_A + f_B S_B + f_C S_C + f_D S_D \]  

where \( f_X \) is the fraction of the full-intensity value of any lamp \( X \) that reaches the photodiode. For lamps \( A, B, \) and \( C \), this value could only be zero or unity, while for lamp \( D \), it could vary continuously from zero to one. Because the calibration procedure contained roughly 30 intensity levels (through different values of \( f_X \)), it was possible to solve simultaneously for the individual lamp intensities \( S_A, S_B, S_C, \) and \( S_D \), as well as the photodiode parameters \( d_1 \) and \( d_2 \).

Fig. 5(a) shows the \( O_2 \) A-band photodiode response as a function of the calculated intensity derived from (7). The photodiode response is seen to differ from a linear extrapolation of the low-intensity response (red line) by up to 4% at the highest intensity levels [Fig. 5(b)].

### B. Strong CO\(_2\) Band Photodiode Calibration

The procedure of the previous section was repeated for the other two photodiodes as well. The weak CO\(_2\) response was found to be linear and well characterized, but the strong CO\(_2\) response was not linear and was not well fit by a simple quadratic response. The issues were found to be not related to saturation but rather to a dark current offset \([V_0 \text{ in (4)}]\) that varied with the photodiode housing temperature. This was observed by turning all of the lamps on for 2 h and then off. The signal, shown in Fig. 6, comes down to a level above the dark current and then slowly recedes to the dark level over an hour. It is likely that the temperature controller on the photodiode did not adequately stabilize the thermal load from the integrating sphere, particularly at the highest intensity levels. As the light level changed, so too did the thermal load and, thus, the dark current offset.

Unfortunately, neither the photodiode housing temperature nor the integrating sphere temperature was recorded during the calibration procedure. Therefore, a model for the temperature effect was derived as follows. The temperature was assumed to be a simple function of the current light level plus several previous light levels. This was required because the rethermalization time for the sphere was around 30 min, whereas the lamp state was changed every 6 min. The offset associated with heating from past lamp states was assumed to dissipate with an exponential profile. The model for the photodiode response at time \( t_0 \) was assumed to follow

\[ V = d_0 (1 + \alpha \Delta T(t_0)) + d_1 S(t_0) \]  

where \( d_0 \) represents the initial offset (found to be nearly zero), \( \alpha \) is the scaling factor for the dark current offset, \( d_1 \) is the linear term (which should be nearly unity), and \( S \) is the intensity at \( t_0 \). \( \Delta T \) is a purely empirical quantity assumed proportional to the photodiode housing temperature offset, i.e., the amount by which it was above its target value, assumed to be the temperature when the sphere was dark. \( \Delta T \) at \( t_0 \) was modeled as a moving average of the previous lamp states \((t-1, t-2, t-3, \text{ etc.})\) at time zero of the form

\[ \Delta T(t_0) = S(t-1)e^{-\Delta t/\tau} + S(t-2)e^{-2\Delta t/\tau} + \cdots + S(t-n)e^{-n\Delta t/\tau}. \]  

Here, \( \tau \) is a parameter describing the thermal time constant of the system, \( \Delta t \) is the average time between intensity states, and \( n \) is the number of previous states included in the average. \( n = 5 \) was found to yield a suitable fit.
D. Evaluation of the Revised Calibration

It should be first emphasized that the changes made to the calibration methodology were based upon observed errors in the calibration test data rather than an attempt to yield consistently flat ratios in the matador test; thus, the ratio test acts as an independent validation of the calibration. It was found that the inclusion of lamp geometry factors made little difference in the O$_2$ A-band and actually made the weak CO$_2$ band slightly worse. Therefore, for the final calibration, geometry factors were not used (i.e., were set to unity) in these bands. This meant that the calibration for the weak CO$_2$ band was unchanged from the original.

C. Integrating Sphere Uniformity

We now address the question of uniformity of the integrating sphere. The internal BaSO$_4$ coating was likely highly Lambertian and had a high reflectivity in the O$_2$ A-band of roughly 98% based on the measurements of Avian-B from Avian Technologies. These same measurements indicate lower reflectivities of approximately 92% and 81% in the weak and strong CO$_2$ bands, respectively. The result was that the light exiting the sphere did not bounce as many times at longer wavelengths, and spatial uniformity was compromised. This could lead to a slight intensity difference between the photodiode port and the exit port of the sphere. This intensity difference would, in principle, differ for each internal lamp due to the relative positioning within the sphere.

This effect was modeled by attributing to each lamp a multiplicative “geometry factor” that described the relative intensity difference at the two locations. This was incorporated into the model by modifying (7) as follows:

$$S = f_A S_A G_A + f_B S_B G_B + f_C S_C G_C + f_D S_D G_D$$

where $G_A$, $G_B$, $G_C$, and $G_D$ are the geometry factors that describe the difference between the intensity from each lamp observed at the photodiode and that observed at the spectrometer. The factor for lamp D was set to unity to prevent the geometry factors from scaling the instrument gain. It was assumed that each geometry factor was constant across a band. After correcting the photodiode response as described earlier, each spectrometer channel was fit separately for the four geometry factors and simultaneously for the OCO calibration coefficients. The ratio is seen to be more consistent over the dynamic range of the three spectrometer bands. Color scheme is the same as for Fig. 4.

**TABLE I**

<table>
<thead>
<tr>
<th>Band</th>
<th>$G_A$</th>
<th>$G_B$</th>
<th>$G_C$</th>
<th>$G_D$</th>
</tr>
</thead>
<tbody>
<tr>
<td>O$_2$ A</td>
<td>0.9985</td>
<td>0.9892</td>
<td>0.9965</td>
<td>1.0</td>
</tr>
<tr>
<td>weak CO$_2$</td>
<td>0.9927</td>
<td>0.9897</td>
<td>0.9983</td>
<td>1.0</td>
</tr>
<tr>
<td>strong CO$_2$</td>
<td>0.9837</td>
<td>1.0131</td>
<td>1.0322</td>
<td>1.0</td>
</tr>
</tbody>
</table>

The results of the ratio test with the revised calibration coefficients can be seen in Fig. 7. As compared with the original coefficients in Fig. 4, the ratio of the filtered to unfiltered signal is clearly flatter with the new coefficients. The three bands show good agreement on the transmission of the “matador” cape at approximately 47.7%. The large slope on the strong CO$_2$ band ratio is now mostly gone, and the “trifurcation” originally observed in this band has also disappeared. Finally, despite some scatter at the low-intensity points, the O$_2$ A-band shows less bowing in Fig. 7 as much as it did in Fig. 4, although some bowing is, unfortunately, still present. The scatter seen in the figure is possibly due to instrument noise or imperfect characterization of the dark current.

Some statistics of the ratio test are shown in Table II. The standard deviation of the (low/high) intensity ratio is 0.16% in the O$_2$ A-band and less than 0.1% in the two CO$_2$ bands. Perhaps more importantly, the curves in Fig. 7 are now relatively flat, and their slopes show changes of less than 0.2%. The outlier points in the O$_2$ A-band for higher relative intensity values are channels on or near multiplexer boundaries; these channels proved difficult to characterize accurately.

To test the success of the revised calibration further, both old and new gain coefficients were used to perform simple gas retrievals on the same matador test data used in the ratio test. Specifically, 990 soundings were taken at a 3-Hz sampling rate, with the 50% filter inserted and removed roughly every 30 s.

**TABLE II**

<table>
<thead>
<tr>
<th>Band</th>
<th>Ratio Mean</th>
<th>Ratio Std. Dev.</th>
<th>Ratio Slope $^\dagger$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Original</td>
<td>47.9%</td>
<td>0.24%</td>
<td>0.55%</td>
</tr>
<tr>
<td>Revised</td>
<td>47.6%</td>
<td>0.16%</td>
<td>0.19%</td>
</tr>
<tr>
<td>2 Original</td>
<td>47.7%</td>
<td>0.08%</td>
<td>-0.10%</td>
</tr>
<tr>
<td>3 Original</td>
<td>49.2%</td>
<td>0.57%</td>
<td>2.23%</td>
</tr>
<tr>
<td>Revised</td>
<td>47.8%</td>
<td>0.06%</td>
<td>0.18%</td>
</tr>
</tbody>
</table>

$^\dagger$ Ratio of filtered to unfiltered sunlight intensity in the matador test. $^\ddagger$ Change in intensity ratio from relative intensity 0 to 1.
The middle and bottom panels show the retrieval of weak CO\textsubscript{2} response functions and positions are described in a companion band included according to [10] and [11]. The spectral recalibration results are in gray. In the O\textsubscript{2} band (middle panel), the retrieved X\textsubscript{CO\textsubscript{2}} differs by about 0.7 ppm, or 0.2%, between the two intensity states. As stated previously, the calibration with geometry factors actually made these results worse, which led to the decision to abandon geometry factors for this band. In the strong CO\textsubscript{2} band (lower panel), the original calibration shows a difference of more than 12 ppm between the two intensity states. The revised calibration shows enormous improvement, with a difference of about 0.8 ppm.

V. OCO Noise Model

A key parameter in most retrievals involving OCO data, for instance, the retrieval of carbon dioxide using an optimal estimation approach (e.g., [8], [12]), is the instrument noise level. For an imaging spectrometer like OCO, the radiometric noise N in a given instrument channel can be assumed to behave solely on the measured intensity I according to

\[
N(I) = I_{\text{max}} \cdot \sqrt{\frac{I}{I_{\text{max}}} \cdot C_{\text{photon}}^2 + C_{\text{background}}^2}
\]  

where I\textsubscript{max} is the maximum measurable signal, defined by instrument specification. For the O\textsubscript{2} A-band and the weak and strong CO\textsubscript{2} bands, these values are 370, 65, and 15 W \cdot m\textsuperscript{-2} \cdot \mu m\textsuperscript{-1} \cdot sr\textsuperscript{-1}, respectively. They roughly represent values 5%–10% higher than the intensities due to nadir observation of an optical depth 60 cloud illuminated by the sun at a zenith angle of 20°. C\textsubscript{background} is a constant that represents the contribution of dark noise, and C\textsubscript{photon} is a constant that describes the coupling of the illumination level to the noise. This second parameter captures the effective instrument performance (including such terms as transmission, focal ratio, obscurations, and quantum efficiency of the detectors).

For each spectral sample, the noise was measured for each illumination level of the integrating sphere (Fig. 9). The C\textsubscript{photon} and C\textsubscript{background} parameters were then derived by a least squares fit for each channel, footprint, and band of the instrument; an example of this is shown in Fig. 9(a). The SNR has two regimes: linear for very low radiance and square root for high radiance. The OCO instrument was sensitive enough that most of the dynamic range was in the square root (photon-limited) regime. After the fits for C\textsubscript{photon} and C\textsubscript{background} for all instrument channels, the noise could then be calculated for arbitrary intensity I using (11). Fig. 9(b) shows a graph of the SNR versus I (expressed as a percentage of I\textsubscript{max}) for each OCO band.

These are the SNRs for each actual instrument channel. However, because OCO was spectrally oversampled by a factor of approximately 2.5, the noise per independent spectral sample is a factor of \sim 1.6 lower. Even in the case of a relatively dim scene, such as albedo 0.05 with a solar zenith angle of 60°, the SNR values per independent spectral sample are 310, 340, and 230 for the three OCO bands. This met the mission requirements for the weak and strong CO\textsubscript{2} bands, but slightly missed the requirement in the O\textsubscript{2} A-band.

Because the ratio of the unfiltered to filtered spectra has identical spectral features, retrievals of X\textsubscript{CO\textsubscript{2}} and surface pressure P\textsubscript{surf} should be identical for both the unfiltered and filtered spectra. A separate retrieval was performed for each band and sounding, specifically on instrument footprint 4. The retrieval was based on optimal estimation, as described, for example, in [7]. The basics of the forward model have been described previously in [8]. The spectroscopy is based on HITRAN-2008 [9], with line mixing in the O\textsubscript{2} A-band and strong CO\textsubscript{2} band included according to [10] and [11]. The spectral response functions and positions are described in a companion paper [3].

In the O\textsubscript{2} A-band, there were four retrieved parameters: surface pressure, an offset to a predefined temperature profile, and the mean and the slope of the continuum level. In the two CO\textsubscript{2} bands, there were five retrieved parameters: X\textsubscript{CO\textsubscript{2}}, temperature offset, the two continuum parameters, and a scale factor to a predefined water vapor profile. To the best of our knowledge, differences in the retrievals between half- and full-sunlight observations are indicative only of calibration errors, as nothing else changed appreciably over the course of the experiment. Errors in the forward model, such as in spectroscopy or instrument line shape function, should lead only to biases, not to retrieval differences between the full- and half-sunlight exposures.

The results of the retrievals can be seen in Fig. 8. The original calibration results are shown in black, while the revised calibration results are in gray. In the O\textsubscript{2} A-band (upper panel), the surface pressure retrievals exhibit a roughly 3-hPa difference between the two sunlight states, which decreases to \sim 0.3 hPa for the revised calibration. Because this error is due to slightly incorrect characterization of the instrument nonlinearity, it is likely that the error would only marginally increase for even dimmer scenes.

In the weak CO\textsubscript{2} band (middle panel), the retrieved X\textsubscript{CO\textsubscript{2}} differs by about 0.7 ppm, or 0.2%, between the two intensity states. As stated previously, the calibration with geometry factors actually made these results worse, which led to the decision to abandon geometry factors for this band. In the strong CO\textsubscript{2} band (lower panel), the original calibration shows a difference of more than 12 ppm between the two intensity states. The revised calibration shows enormous improvement, with a difference of about 0.8 ppm.

![Graph showing retrieval results for CO2 bands and surface pressure](image-url)
should lead to a sufficiently accurate calibration and contribute to the success of the OCO-2 mission.

ACKNOWLEDGMENT

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VI. Conclusion

This paper has described the radiometric calibration of the original OCO instrument in terms of both its dark current response and gain coefficients. An initial calibration suffered from incorrect assumptions about the calibration test setup, specifically relating to the photodiodes used for the calibration, as well as uniformity of the intensity field within the integrating sphere. Improvements to the photodiode response and integrating sphere models led to large improvements in the accuracy of the calibration, assessed through the matador test in terms of both the constancy of the intensity ratio as well as of the corresponding retrievals of geophysical variables.

Undoubtedly, there is still room for improvement in all three bands in terms of characterizing instrumental nonlinearities. This is evident in both the residual slope of Fig. 7 and the differences in retrievals for the different intensity levels evident in Fig. 8. These states differed by a factor of about 2 in continuum intensity. For actual space-based observations, OCO was expected to make $X_{CO_2}$ retrievals for intensity levels that ranged over a factor of more than 20. Therefore, potentially larger errors due directly to detector nonlinearity could be expected, leading to regional biases on the order of 1 ppm or greater.

The problems with the integrating sphere data were due to the limited time frame available for testing and will be corrected for the preflight calibration of the upcoming OCO-2 mission, scheduled to launch in early 2013. In particular, the photodiodes will be extremely well temperature controlled, and their response will be accurately characterized over the necessary range of intensity levels. Furthermore, the integrating sphere will be made more reflective in the strong CO$_2$ band.
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