Greenhouse gas measurements over a 144 km open path in the Canary Islands

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Abstract

A new technique for the satellite remote sensing of greenhouse gases in the atmosphere via the absorption of short-wave infrared laser signals transmitted between counter-rotating satellites in low earth orbit has recently been proposed; this would enable the acquisition of a stable, global set of altitude-resolved concentration measurements. We present the first ground-based experimental demonstration of this new technique, in which the atmospheric absorption of CO₂ near 2.1 µm was measured over a ∼144 km path length between two peaks in the Canary Islands (at an altitude of ∼2.4 km). The retrieved CO₂ volume mixing ratio of 400.1 ppm (±14.7 ppm) is consistent within experimental uncertainty with simultaneously recorded in situ validation measurements. We conclude that the new method has a sound basis for monitoring CO₂ and other greenhouse gases in the free atmosphere.

1 Introduction

Climate change is primarily driven by anthropogenic greenhouse gas emissions, with the largest positive radiative forcing contribution due to increasing levels of long-lived carbon dioxide (CO₂) in the atmosphere (Solomon et al., 2007). Atmospheric CO₂ is therefore monitored by numerous precise in situ instruments on the ground (Keeling et al., 1976; Komhyr et al., 1989), on tall towers (Vermeulen et al., 2011; Bakwin et al., 1998) and in aircraft (Schuck et al., 2009; Wunch et al., 2010; Crevoisier et al., 2006). Remote sensing of column CO₂ is also carried out from the ground using direct sunlight in the near-infrared (Wunch et al., 2010), and recently from low Earth orbit (LEO) using reflected sunlight (Schneising et al., 2011; Yoshida et al., 2011) and thermal infrared emission (Chahine et al., 2008; Crevoisier et al., 2009). As a further fundamental advance, carbon cycle science would benefit from an accurate and long-term stable, global set of altitude-resolved greenhouse gas measurements as recently proposed using an infrared laser occultation technique (Kirchengast and Schweitzer, 2011).
The short-wave infrared (SWIR) spectral region, in particular 2.0 µm to 2.5 µm, is attractive for active remote sensing measurements because of the availability of high quality lasers and detectors in this region, which contains vibration-rotation absorption lines of many greenhouse gases and their isotopologues (e.g. H₂O, HDO, H₂¹⁸O, CO₂, C¹³CO₂, C¹⁸OO, CH₄, N₂O, O₃, CO) (Kirchengast and Schweitzer, 2011). Natural background radiation is also low in the SWIR region because it lies between the thermal IR region at longer wavelengths, where radiation is emitted by the Earth, and the visible region at shorter wavelengths, where emitted sunlight peaks (Liou, 2002).

The application of the IR laser occultation technique to satellite remote sensing requires measurements to be taken in a limb geometry, with a laser source on one satellite and a detector on a second, resulting in atmospheric path lengths of several hundred kilometers. The laser radiation is absorbed by molecules in the atmosphere and is subject to a number of “broadband” effects, such as aerosol and Rayleigh scattering, atmospheric scintillation and cloud absorption, that have weaker wavelength dependence than sharp molecular absorption lines (Schweitzer et al., 2011a). The influence of these broadband effects can largely be canceled by making a differential measurement with two laser beams, one tuned to the peak absorption of a suitable vibration-rotation line and the other to a nearby “reference” wavelength subject only to broadband effects (Kirchengast and Schweitzer, 2011). This concept is part of a satellite mission called ACCURATE (Kirchengast et al., 2010) that was proposed as an Earth Explorer Mission to the European Space Agency (ESA) and viewed by ESA evaluation panels to be of very high scientific value and meriting further studies.

2 Experimental

2.1 Location

The Canary Islands (≈28°N, ≈15°W) is a Spanish archipelago located off the west coast of Africa. Due to the clear skies and dry climate, the astronomical “seeing” is...
very good at higher elevations, and so the islands offer an ideal site for long path atmospheric measurements (Fig. 1). There are several astronomical observatories on the Canaries, including the Roque de los Muchachos Observatory (ORM) on La Palma and the Teide Observatory (OT) on Tenerife, both at altitudes of \( \sim 2.4 \) km. There is a clear line of sight between these two observatories, which has previously been used for quantum communication experiments (Ursin et al., 2007).

2.2 Design

The experiment consisted of two optical setups, a laser transmitter (Tx) close to the Nordic Optical Telescope (NOT) at the ORM, and a receiver (Rx) connected to ESA’s Optical Ground Station telescope (OGS) at the OT. At the NOT site, the Tx (Fig. 2a) was located in a parking area near the telescope building and the laser beam was transmitted through a commercial 15 cm Newtonian telescope (Celestron OmniXLT150), on which was mounted a sighting telescope. The 1 m OGS Cassegrain telescope was used to collect the incoming radiation, which was then passed to the Rx (Fig. 2b), installed near the Coudé focus.

Two SWIR regions were tested, \( \sim 2.1 \) \( \mu \)m (mainly \( \text{CO}_2 \) absorption) and \( \sim 2.3 \) \( \mu \)m (mainly \( \text{CH}_4 \) absorption), hereafter referred to as the \( \text{CO}_2 \) and \( \text{CH}_4 \) regions, respectively. Calculated transmittance spectra for these regions are shown in Figs. A1–A3. The absorption lines selected for ACCURATE (Kirchengast and Schweitzer, 2011; Kirchengast et al., 2010) had to be altered for this experiment as a result of the enhanced spectral congestion at \( \sim 2.4 \) km altitude. Lines were selected (Table A1) so that their predicted absorptions over the 144 km path at the expected atmospheric concentrations and conditions were neither too small nor saturated (Harrison et al., 2011), and so that they did not overlap significantly with strong \( \text{H}_2\text{O} \) lines. Nearby reference regions with minimal absorption were also identified. Four tunable single-mode distributed feedback diode (DFB) lasers manufactured by nanoplus GmbH (see Fig. 2) with \( (\sim 4 \text{ to } \sim 10 \text{ mW}) \) emitted power were used to scan within these regions: two devoted for use as \( \text{CO}_2 \) region lasers (L1 and L2), and two for the \( \text{CH}_4 \) region (L3 and L4).
The emitted laser wavelength was tuned by adjusting the laser temperature and the applied current. Each laser is tunable with high spectral resolution over a maximum spectral range of about $4 \text{ cm}^{-1}$ (fine tuning) by adjusting the current, and about $10 \text{ cm}^{-1}$ (coarse tuning) by adjusting the laser temperature. The half widths (HWHM) of the absorption lines at the expected average pressure of $\sim 780 \text{ hPa}$ are $\sim 0.1 \text{ cm}^{-1}$, and are easily resolved with the high spectral resolution of the lasers.

There were two lasers for each region, though only a single region was scanned at a time. Figure 2a illustrates the Tx setup for either region. The Tx breadboard was mounted on a stand with vertical and horizontal angle adjustments for laser alignment. The two lasers were linearly polarized at $90^\circ$ to each other, so that the beams could be combined and overlapped with the polarizing beam splitter before being focused into the Tx telescope. Flip mirrors diverted the beams into the wavemeter before a scan to confirm the wavelength. During a scan, laser power was measured by extended InGaAs photodiode detectors (Thorlabs PDA10D), to monitor the variation in power with wavelength and any other power fluctuations. The entrance lens of the telescope was adjusted to change the beam collimation produced by the telescope, thus enabling control of the beam size at the Rx. A green frequency doubled Nd:YAG laser (MGL-III-532–200 mW –3 %) was used to assist in alignment on the Tx breadboard and with the receiver, utilizing its visibility and much higher power (200 mW). A scanning slit optical-IR beam profiler (Thorlabs BP109-IR2) was used to spatially overlap the green and the two IR lasers. This beam overlap, complemented by collimation tests of the green laser over a path of about 500 m (Fig. 3), was crucial to success.

At the Rx, the laser beam was collected by the 1 m OGS telescope, and sent through the optics (39 m focal length) to the Coudé room and thence through the simple Rx optics as shown in Fig. 2b. A parabolic mirror focused the divergent beam from the Coudé focus onto a thermoelectrically-cooled extended InGaAs photodiode detector (Thorlabs PDA10DT). The IR laser power at exit of the Tx telescope was typically $\sim 3 \text{ mW}$ to $\sim 5 \text{ mW}$, and $\sim 1 \text{ nW}$ to $\sim 100 \text{ nW}$ was focused onto the Rx detector.
2.3 Measurement method

Spectra were recorded using a “fast scan” mode, in which an increasing ramp current was applied to the lasers to scan both broad (\(\sim 3–4 \text{ cm}^{-1}\)) and narrow (\(\sim 1 \text{ cm}^{-1}\)) micro-windows for 4 s at 133 Hz and 400 Hz, respectively. The spectra were averaged over a 4 s interval to give a final spectrum. A series of 4 s periods was measured consecutively (typically for \(\sim 20\) min), alternating between the two lasers L1 and L2 (or L3 and L4) every 4 s. The full data acquisition and processing procedure is described in the Sects. A1 and A2.

In order to synchronize and time-stamp the detector data from the Tx and Rx, GPS timing units (Navsync CW46) with reported 30 ns accuracy were used. The GPS time signals were recorded simultaneously with those from the detectors.

2.4 Campaign

For the campaign, eleven measurement nights were available (11/12 to 21/22 July 2011). During tests at York it became apparent that daytime tests were impractical due to interfering sunlight. Unfortunately, the first week was plagued by calima, a weather phenomenon blowing dust over the Canaries from sandstorms in the Sahara desert, through which the beams could not pass due to strong aerosol extinction. When the calima cleared, the green beam could be seen by the operators at the Rx, so it could be guided into position using the Tx angle adjustments. This beam was so bright that it “lit up” the OGS building, and caused easily visible shadows. The first IR signals (for \(\text{CH}_4\)) were successfully detected during night 7 using a \(\sim 30\) m beam diameter at the OGS.

Over the last few days of the campaign the wind speed increased, causing the transmitter, mounted outdoors, to shake slightly, so that beam movement became a problem. To compensate for this, the beam diameter was increased to \(\sim 100\) m at the OGS so that part of the beam would always hit the Rx telescope. This decreased the received intensity, and the beam movement brought great intensity variations. It was however,
with occasional adjustments of the beams, consistent enough to take measurements. Nights 10 and 11 were mostly spent successfully acquiring data in the CO$_2$ region. Some CH$_4$ region data were obtained at the end of night 11. Table A2 lists the scans performed.

3 Results

During the campaign, the volume mixing ratios (VMRs) of CO$_2$, CH$_4$ and H$_2$O were recorded at 1 s intervals using two CRDS units for validation purposes (Picarro models G2401-m and 1301-m, at the Rx and Tx, respectively), complemented by routine meteorological station data both at the Rx and Tx. Here we present example data for CO$_2$ (Fig. 4). We retrieved an average CO$_2$ VMR (400.1 ppm $\pm$ 14.7 ppm) along the line of sight, which we find in good agreement with the validation measurements as described below. A detailed data analysis will be published elsewhere. Additionally, a CH$_4$ spectrum covering the spectral region 4345.96 cm$^{-1}$ to 4348.43 cm$^{-1}$ (Table A2, label 12, laser L3) is presented (Fig. 5), however the VMR cannot readily be retrieved due to equipment problems in the final hours of the campaign (see Sect. A5).

3.1 Fitting

For the full fitting procedure see Sect. A3. The spectral region 4768.27 cm$^{-1}$ to 4771.75 cm$^{-1}$ was investigated (Table A2, label 7, laser L1), using the 4 s period of highest average signal intensity. A forward model based on the HITRAN 2008 line parameters (Rothman et al., 2009) and the line by line simulation procedure outlined by Rothman et al. (1998) was used to simulate and fit atmospheric transmittance spectra. A fit was performed, in which the simulation was repeated whilst altering several parameters, including CO$_2$ concentration, to minimize the residuals between the observed and calculated spectra; the resulting spectra are shown in Fig. 4. The final CO$_2$
concentration from this fit was taken as the result, yielding 400.1 ppm (±14.7 ppm), which is consistent with the validation value of 386.7 ppm (±0.21 ppm; see Sect. A4).

3.2 Error calculations

Atmospheric pressure and temperature along the beam path for the time of the investigated scan were modeled using the atmospheric analyses from ECMWF (European Centre for Medium-range Weather Forecasts). For both of these variables, the calculated full beam path values were adjusted based on the difference between their computed values at the start and end points, and those recorded by the local weather stations. The adjusted ray path values were then averaged, giving 285.2 K and 795.8 mbar. The standard deviations resulting from this averaging were used as error bars. The fitting procedure was repeated using the minimum pressure and temperature values calculated from the error bars, and again with the maximum values. The difference between the CO$_2$ concentration results from these extra fits and that from the main fit were 11.3 ppm and 10.7 ppm. The larger of the two was taken as the error caused by temperature and pressure uncertainties. The path length of 143.65 km was calculated using the recorded GPS coordinates.

The fitting procedure provides a final error covariance matrix, from which the standard deviation in the CO$_2$ concentration estimate was extracted. For the main fit, this value was 9.0 ppm. This was combined with the temperature and pressure error of 11.3 ppm and the detector offset error of 2.7 ppm (see Sect. A5) using the root sum squares method, yielding the final error of 14.7 ppm.

4 Discussion and conclusion

We have successfully demonstrated a new technique to directly determine atmospheric greenhouse gas concentrations from SWIR absorption measurements over long path lengths, with relatively low power diode lasers (~4 to 10 mW). The accuracy of these
demonstration measurements (±14.7 ppm for CO₂) is limited by errors in determining the temperature and pressure along the atmospheric path length, uncertainties in the least-squares fitting procedure (partly due to errors in spectral line parameters – see below), and problems in the field associated with the detector offset. While the accuracy of this first demonstration experiment is not ideal, previous studies (Kirchengast and Schweitzer, 2011) indicate that greenhouse gas profiles for an ACCURATE-type mission are obtainable with <1 to 4% r.m.s. error (outside clouds; above 5 km; the goal for CO₂ is <1%). For an ACCURATE-type mission, the sources of error will be smaller than in the demonstration. The detector offset error is a fixable issue (see Sect. A5), accurate temperature, pressure and humidity will be determined from simultaneous microwave occultation measurements (Kirchengast and Schweitzer, 2011; Schweitzer et al., 2011b), and a more accurate retrieval algorithm (Proschek et al., 2011) will be used to extract greenhouse gas concentrations from infrared occultation measurements. Implicit in the high accuracy of the ACCURATE mission is the requirement for accurate spectroscopic line parameters. Unfortunately, the accuracy of the line parameters presently available in the HITRAN database limits the accuracy of the demonstration measurements. For example, the CO₂ line intensities in the SWIR spectral region have reported errors in the range >10% and <20%. It is necessary to improve these HITRAN line parameters substantially in order for the ACCURATE mission to meet its accuracy goals (Harrison et al., 2011). In summary, we conclude that infrared laser occultation between LEO satellites (Kirchengast and Schweitzer, 2011) has a sound basis for monitoring CO₂ and other greenhouse gases in the free atmosphere.
Appendix A

Supporting information

A1 Data acquisition and raw spectra

National Instruments (NI) data acquisition boards (analogue to digital/digital to analogue converters; ADCs) were used at both Tx and Rx locations (USB-6259 and USB-6251, respectively), and were controlled by custom written programs in NI LabVIEW 2010. These units are able to transform a digital input signal from a computer into an analogue voltage/current, and vice-versa. At the Rx, this meant simultaneously recording the IR detector and GPS voltage signals, while at the Tx it also meant applying currents to the IR laser diodes. The ramp current was applied and the data sampled at 400 kHz (16 bits), with 1000 and 3000 samples per ramp (spectrum) for narrow and broad scans, respectively. These included 20 zero current samples at the start of the waveform to monitor offsets and drifts (see Sect. A5), followed by a rising linear ramp between two preset current values (typically ~40 mA to ~130 mA). During a scanning session, the current ramp was continually applied to both lasers, as this helps stabilize the wavelength. Motorized flip mirrors were used to select automatically which laser beams were transmitted. Data were recorded in 4 s periods, hereafter referred to as repeats. The two IR lasers alternated for each repeat. Each ramp scanned the same current range, and therefore the same wavelength, producing 1600 or 533 spectra for each repeat for narrow and broad scans, respectively.

The GPS data added accurate timestamps to the detector data. The units had three outputs: data in ASCII format, analogue pulse per second signal (PPS), and an analogue 500 Hz square wave (FRQ). The PPS and FRQ signals were recorded by the ADC along with the detector signals. The data was output at 1 Hz, providing a timestamp. The PPS signal is a 1 Hz, 100 µs wide pulse, where the rising edge corresponds to the start of the next second. This enables a timestamp to be assigned to the data for the start of each second. The FRQ square wave enables timestamps to be assigned
to the points in between. The timestamps at the Tx were corrected for the time taken for light to travel from the Tx to the Rx (479.3 µs).

The following procedure was applied to each 4 s repeat (recorded using one laser only) to obtain an averaged spectrum. There were two 4 s pieces of data, one from the Rx and one from the Tx. The detector offsets (measured every ∼1 min; see Sect. A5) were first subtracted. The data of the Tx were interpolated to use the same timestamps as the Rx data so that each Rx data point can then be divided by its corresponding Tx point to correct for the smooth laser power change over wavelength, thus normalizing the data. The points at which the ramp (spectrum) ends were found by observing when sudden drops in signal intensity occurred in the Tx data. The timestamps of these points were used to separate the individual spectra, which were then normalized to the one of highest average signal intensity, based on their means. They were then averaged in a weighted averaging process, in which the weight was based on the original mean (before normalization) of the individual spectra, giving one final raw spectrum for a 4 s period. The weighted averaging process was used to account for the variation in signal intensity between individual spectra in one 4 s period, which is caused primarily by the wind shaking the Tx and by atmospheric scintillations.

A2 Wavelength calibration

A linear ramp current was applied to scan the laser, but the laser wavenumber is not a linear function of the applied current. The wavenumber axis was calibrated separately for each chosen scan range (Table A2). To achieve this, each scan was performed while the beam passed through étalons. This results in transmission fringes, with their peaks separated by the free spectral range (FSR) of the étalon.

To ensure that each scan covered the desired wavenumber range, rough wavenumbers near the start and end of the scan were found using an étalon with an FSR much larger than the scan range, so that only one fringe is observed in one scan. A constant current near the end of the scan range was set, wavenumber recorded by the wavemeter, étalon angle set to maximum transmission, and scan performed. This showed one
fringe where the scan sample number at maximum transmission corresponds to the recorded wavenumber. It was repeated for another constant current near the start of the scan range. The sample numbers at the two maximum transmissions were recorded (S1 and S2).

The relative wavenumber change was obtained accurately by scanning using a second étalon with an FSR of ~0.0125 cm\(^{-1}\). These fringes were fitted to quantify the change in wavelength with sample number. To create a preliminary wavelength axis, the results from the first etalon scans were used to give one absolute wavenumber point (at S2), and to estimate a value for the small FSR (by dividing the wavenumber difference between S1 and S2 by the number of small fringes in that range). The digital sample number can then be transformed into wavenumber. After the campaign, the final spectra were compared to those calculated by the forward model (GATS Spectralcalc; see http://www.spectralcalc.com/). In all cases the spectra match extremely well, and there is minimal uncertainty in assigning peaks. For each scan type (see Table A2), a fit was then performed to minimize the residuals (observed-calculated) between the observed and calculated peak positions (using only CO\(_2\) or CH\(_4\) peaks) with the FSR and wavenumber offset as the only changing parameters. The profile of non-linearity of wavenumber with respect to digital sample number recorded by the second étalon was therefore still used in the calibration.

### A3 Floated fitting parameters

Four parameters were adjusted by the fitting program. Two were the VMRs of CO\(_2\) and H\(_2\)O. The observed spectrum obtained from the procedure outlined above is in units of volts, which is effectively an arbitrary number, and the real position of the baseline is unknown. To be able to compare the spectrum to a calculated transmittance spectrum, it was necessary to use a multiplicative scaling factor. This scaling factor was the third fitting parameter, which was applied to the whole calculated spectrum after all other calculations. For the final presented spectra, the calculated and observed spectra are both divided by this parameter, to scale them to transmittance spectra. The laser
radiation will have been subject to aerosol scattering, but with no wavelength dependence across the scan regions. The effects of this scattering are taken into account by this multiplicative factor, and will therefore have no noticeable effect on the final spectra. The final fitting parameter was used to increase the broadening of the calculated spectrum from the theoretical values, as the observed spectra are broader than the calculated ones (see Sect. A5). The spectra were fitted using Voigt lineshapes, a convolution of the Lorentzian and Gaussian lineshapes, resulting from a combination of mainly pressure-induced broadening and Doppler broadening, respectively. In the fit, the extent of pressure broadening was kept constant at the calculated level, and the multiplicative factor increased the influence of Gaussian broadening, effectively adding a Gaussian instrument function. The absorption peak areas, and thus concentrations, should not be influenced by the broadening caused by the limited detector bandwidth. The best broadening parameter from the fit was 1.31. The pressure, temperature and path length were kept constant in all the fits (see Sect. A5).

A4 CO₂ and H₂O VMR values

CO₂ is a well-mixed gas, and its VMR across the ray path is not expected to vary significantly. The validation CO₂ value reported is simply an average of the CRDS Rx and Tx values recorded at the time of the investigated scan. To estimate an error for this, the recorded CRDS CO₂ values for a ten minute period (five minutes either side of the actual scan time) from both the Tx and Rx were averaged, and the standard deviation was used as the error (±0.18ppm). This was combined with the reported error of the CRDS units (±0.1ppm) using the root sum squares method, giving the final validation error of ±0.21ppm. The VMR of H₂O across the beam path is likely to vary much more than that of CO₂ and so an actual average value could not be confidently calculated, and therefore its VMR was floated in the fitting process.
A5 Detector gain and offsets

It was necessary that the Rx detector used a high gain setting (∼70 dB) due to the extent of power loss over the full path. The losses are primarily due to beam divergence, Rayleigh and aerosol scattering, and molecular absorption. This high gain limited the bandwidth of the detector so that the detector could not respond fast enough to rapid changes in laser power for the scan speeds used (400 kHz sampling rate). This has affected the observed spectra in two ways. Firstly, all of the spectra recorded on the campaign have broader peaks than expected from simulations; an effect which was not observed in prior studies in the laboratory when lower gain settings were used. Secondly, detector offsets (hereafter referred to only as offsets) were not measured as often as intended. The original plan was to use 20 zero current samples at the start of each waveform so that an offset measurement could be taken regularly for each spectrum with zero laser power. This meant that any offset drift would be accounted for. The number of zero current samples used was kept small, as using more samples causes the laser wavelength not to respond as quickly to the applied current. This number of zero current samples was sufficient when using lower gain settings, but it was not satisfactory at higher gain settings. As a contingency, every ten 4 s repeats, a full repeat was recorded whilst both lasers were blocked, and the recorded values were averaged to give an offset value for that repeat time. These provided the offsets for use in the data processing. For each repeat, the two closest (in time) recorded offset values were used to estimate an offset for the repeat, assuming a linear offset change between the two recorded times.

After the campaign, laboratory tests were performed to confirm that the gain setting and not the laser linewidth was the cause of the broadened peaks and offset problem. A gas cell was filled with CH₄ and spectra were recorded using both a high and a low gain setting. The laser power was reduced using several layers of tissue. These tests showed the expected extra broadening and lack of offsets using the high gain setting.
To estimate the error due to the offsets, all of the offsets recorded during the scanning session that contains the investigated repeat were averaged. The standard deviation was added to and subtracted from the actual offset used, and final spectra were calculated for each case. The fitting procedure was repeated, and the larger of the two differences between the calculated VMRs and the main VMR result was taken as the offset-caused error. An error of 2.7 ppm was estimated in this manner for the sample spectrum of Fig. 4.

To obtain a general idea of the possible effect of the offset variation on the repeats within a scanning session, it was quantified and normalized. The standard deviation of the recorded offsets was divided by the average received signal intensity. For the investigated CO$_2$ scanning session this gave a variation of $\sim$1.0 %. For the best CH$_4$ session the estimated value is over 200 %. The detailed reason for this high variation is currently unknown, but clearly there was a problem with the equipment when the CH$_4$ measurements were taken. For this reason, CH$_4$ spectra were not used in this study to retrieve concentrations, and the fit quality of the investigated CH$_4$ is significantly lower than that for CO$_2$. The underlying limitation is that CH$_4$ data could only be obtained in a short time at the end of the available measurement time; if more time had been available then better data could have been recorded.

### A6 Conditions for calculated spectra

The spectra shown in Figs. A1–A3 were calculated with a forward model (GATS Spectralcalc; see http://www.spectralcalc.com/) at the following conditions: altitude $= 2.0$ km and pressure $= 795$ hPa (to compensate for the varying altitude of the beam path due to the curvature of the Earth), temperature $= 275.2$ K, path length $= 143.65$ km, CO$_2$ VMR $= 330$ ppm, CH$_4$ VMR $= 1700$ ppb, and H$_2$O VMR $= 0.00463$. 
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References


Table A1. Selected absorption lines.

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<td>(^{13})CO(_2)</td>
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Fig. 1. The laser link between the Canary Islands La Palma and Tenerife (∼18° W to ∼16° W, ∼28° N to 29° N). Image © 2012 Google, © 2012 TerraMetrics and © 2012 GRAFCAN.
Fig. 2. Schematic diagram of the optical Tx and Rx breadboards. (a) Tx. (b) Rx. AT – neutral density filter to attenuate green laser (when necessary), BD – beam dump in motorized flipping mount, BS – dichroic beam splitter with transmission enhancing coating for ca. 2000 nm. C – ARTEMIS beam collimator (focal length = 1350 mm, beam diameter = 34 mm), GT – Glan-Thomson polarizing prism, L – CaF₂ lens (focal length = 10 mm), LG – frequency-doubled, Nd:YAG laser (200 mW, 532 nm). LR – IR diode laser 2 (serial number 592/21-24/nanoplus) or 4 (592/21-19/nanoplus), LS – IR diode laser 1 (264/3-9/nanoplus) or 3 (264/17-19/nanoplus), M – Protected silver-coated mirrors with reflectivity of ca. 96 % at 2.1 µm, MF – silver-coated IR mirrors (M) in motorized flipping mount, PD – InGaAs photodiode detector, PM – gold-plated parabolic mirror, Wavemeter – 1.0–5.0 µm wavemeter (Bristol Instruments 621-a).
Fig. 3. The laser beam hits the mountain side about 500 m away from the transmitter during collimation tests to calibrate the beam size as a function of lens (L in Fig. 2a) position.
Fig. 4. Observed and calculated atmospheric transmittance spectra in the CO$_2$ region. All features arise from CO$_2$ absorption except for one, which is due to H$_2$O (labeled).
Fig. 5. Observed and calculated atmospheric transmittance spectra in the CH$_4$ region. All features arise from CH$_4$. 
Fig. A1. Calculated spectrum of the CO$_2$ (2.1 µm) region. This shows the region covered by the two IR lasers for CO$_2$ and H$_2$O measurements (L1 and L2). The labels indicate the originally targeted absorption line positions and reference (minimum absorption) position (cf. Table A1). Essentially all other lines in this spectrum are also due to CO$_2$ and H$_2$O. Depending on actual frequency scan ranges (cf. Table A2), other spectral sections are used. For conditions see Sect. A6.
Fig. A2. Calculated spectrum of the CH$_4$ (2.3 µm) signal region. This region is covered by the IR laser for CH$_4$ measurements (L4). The label indicates the target absorption line position (cf. Table A1). The majority of the other lines in this spectrum are also due to CH$_4$. Depending on actual frequency scan ranges, other spectral sections can be used. For conditions see Sect. A6.
**Fig. A3.** Calculated spectrum of the CH$_4$ (2.3 µm) reference region. This region is covered by the IR laser for CH$_4$ reference measurements (L3). The label indicates the target reference (minimum absorption) position (cf. Table A1). The majority of the lines in this spectrum are also due to CH$_4$, thus depending on actual frequency scan ranges CH$_4$ might also be retrieved in this region. For conditions see Sect. A6.