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Upconversion-based lidar measurements of atmospheric CO₂

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Abstract: For the first time an upconversion based detection scheme is demonstrated for lidar measurements of atmospheric CO₂-concentrations, with a hard target at a range of 3 km and atmospheric backscatter from a range of ∼450 m. The pulsed signals at 1572 nm are upconverted to 635 nm, and detected by a photomultiplier tube, to test how the upconversion technology performs in a long range detection system. The upconversion approach is compared to an existing direct detection scheme using a near-IR detector with respect to signal-to-noise ratio and quantum efficiency. It is for the first time analyzed how the field-of-view of a receiver system, for long range detection, depends critically on the parameters for the nonlinear up-conversion process, and how to optimize these parameters in future systems. © 2016 Optical Society of America

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1. Introduction

For a prediction of the rate of climate change during the 21st century, there is an urgent need to better understand the global carbon cycle. This concerns, in particular, the understanding of the processes that control how the most important anthropogenic greenhouse gases, CO$_2$ and CH$_4$, flow between the various reservoirs [1].

Currently, there is a significant lack in accurate observations from regional to global scales, needed to infer the fluxes of these important greenhouse gases. A technique that shows potential to provide highly accurate measurements e.g. from ground, aircraft or satellites is the Differential Absorption Lidar (DIAL) technique or its modification, the Integrated Path DIAL (IPDA) [2, 3], applied in the near infrared spectral range. The IPDA technique has proven viable for airborne measurements of integrated path concentrations [3], but a pulsed DIAL system is required to get vertical concentration profiles. This has been demonstrated earlier at 1.6 µm with a near infrared PMT and 5 hours of integration time [4], but much shorter integration times are needed for airborne measurements. The limiting factor to obtain this is the noise properties of the receiver system. There can be four orders of magnitude improvement in detectivity [5] by changing the detection system from an InGaAs PIN-diode to a visible light photomultiplier tube (VIS-PMT) and it is thus an advantage to shift the signal wavelength, from the near infrared to the visible spectral range.

In this work we demonstrate, what we believe, is the first lidar measurement of CO$_2$ using an upconversion module together with a photomultiplier tube (PMT) to detect the 1572 nm signal at 635 nm. Upconversion is a nonlinear parametric process that provide extra energy to
the infrared signal photons by the following energy conservation relation

\[ \frac{1}{\lambda_{\text{VIS}}} = \frac{1}{\lambda_{\text{CO}_2}} + \frac{1}{\lambda_{\text{Mix}}} \]  

(1)

In the scope of this investigation \( \lambda_{\text{VIS}} = 635 \text{ nm} \), \( \lambda_{\text{Mix}} = 1064 \text{ nm} \) and \( \lambda_{\text{CO}_2} = 1572 \text{ nm} \). This shift the near infrared photons to the visible region where efficient low noise detectors exist.

We will analyse the advantages and challenges with signal upconversion and discuss how this technology has the potential to improve the sensitivity of \( \text{CO}_2 \) measurements by orders of magnitude. With an improved sensitivity it will be possible to gather the vertical \( \text{CO}_2 \) concentration profile and get an extra dimension in the global mapping of the atmospheric greenhouse gas concentrations.

An upconversion based system for long range detection has been demonstrated before for detection of atmospheric aerosols [6]. At a signal wavelength of 1548 nm a 50 mm long periodically poled lithium niobate (PPLN) waveguide was used in a long-wavelength pumped single pass experiment combined with a SI-APD. For the potential use with a \( \text{CO}_2 \) lidar a high efficiency 2.055 µm intracavity upconversion system shifting the signal to 0.71 µm has been demonstrated in the lab using a 50 mm bulk PPLN crystal [7].

In this paper we demonstrate how an intracavity upconversion system is applied together with a VIS-PMT as the receiver in a pulsed DIAL system for detection of atmospheric \( \text{CO}_2 \). We measure the on-line and off-line return signals backscattered from a hard target, which in our case is a forest at a distance of \( \sim 3 \text{ km} \), and from atmospheric aerosol at a distance of \( \sim 450 \text{ m} \). These measurements give rise to, what we believe, is the first analysis of the inherent angular dependency, as an important design parameter for upconversion based long range detection systems.

2. Theoretical considerations

In efficient long range detection systems the overlap between the field-of-view (FOV) for the transmitted beam and the receiver system are matched. The FOV is defined as the full divergence or acceptance angle for the transmitter and receiver respectively. The conservation of etendue or the angle-area-product is a key relation in the design of the optical receiver. In a long range system the area of the collecting telescope is typically much larger than the area of the detector. When the signal is downscaled, to match the detector, the incident angle increase and it is not unusual with angles close 90°. This works well with the approximately linear angle dependency for conventional detectors, but with an upconversion based receiver system the angular acceptance is strictly limited by the nonlinear parametric process. This requires a different design of the scaling optics and the the FOV may be limited by the upconversion process as displayed in the inset in Fig. 1, where a conceptual sketch of the DIAL system is displayed.

The efficiency of the nonlinear upconversion process is given by Eq. (2) [8] assuming plane waves, no pump depletion and perfect overlap of the interacting fields.

\[ \eta_{\text{up}} = \frac{P_{635}}{P_{1572}} = \frac{8d_{\text{eff}}^2 \pi^2 P_{1064}}{c n_{635} n_{1064} n_{1572} \lambda_{1572}^2 \epsilon_0 A L^2 \sin^2 \left( \frac{\Delta k L}{2} \right)} \]  

(2)

Where \( d_{\text{eff}} \) is the effective nonlinearity of the PPLN crystal, \( P_i \) the specific power, \( c \) the speed of light, \( n_i \) the wavelength-specific and temperature dependent index of refraction, \( \lambda_{1572} \) the signal wavelength, \( \epsilon_0 \) the vacuum permittivity, \( A \) is the effective overlap area in the crystal between the pump laser and the incoming signal, \( L \) the crystal length and \( \Delta k \) the phasemismatch of the parametric process. Eq. 2 is seen to depend linearly on the pump power and quadratic on the crystal length if the upconversion process is phasematched, i.e. \( \Delta k = 0 \). The phasemismatch
calculated from Eq. (3) where $\Lambda_{\text{PPLN}}$ is period of the poling structure in the lithium niobate crystal.

$$\Delta k = k_{1064} - k_{635} \cos \left( \arcsin \left( \frac{k_{1572}}{k_{635}} \sin(\theta) \right) \right) + k_{1572} \cos(\theta) + \frac{2\pi}{\Lambda_{\text{PPLN}}}, \quad k_i = \frac{2\pi}{\lambda_i} n(\lambda_i, T) \quad (3)$$

Together, Eqs. (2) and (3) show how the upconversion efficiency depends on the angle, $\theta$, of the incoming light. Assuming a constant temperature, optimized for collinear phasematch, it follows that the efficiency will drop for non-collinear angles and that this defines the angular acceptance bandwidth of the upconversion process. The acceptance bandwidth is specific for the choice of wavelength and decreases for increasing crystal length. PPLN is chosen as the nonlinear material due to the high effective nonlinearity and the large potential for parameter engineering.

In addition to the efficiency of the nonlinear process, the overall efficiency of an upconversion based receiver system, $\eta_{\text{total}}$, will depend on the efficiency of the visible detector $\eta_{\text{vis, det}}$ and the overlap between the mixing laser and the signal inside the nonlinear crystal, $\eta_{\text{overlap}}$.

$$\eta_{\text{total}} = \eta_{\text{overlap}} \eta_{\text{up}} \eta_{\text{vis, det}} \quad (4)$$

where $\eta_{\text{overlap}}$ is calculated as the relation between the signal and mixing laser area. To describe the efficiency when applied for a long range receiver system the angular distribution of the power should be included in $\eta_{\text{up}}$. This can be described with a weighted quantum efficiency, defined as

$$QE_{\text{weighted}} = \int_0^\pi \eta_{\text{up}}(\theta) \frac{\lambda_{635}}{\lambda_{1572}} \Gamma(\theta) 2\pi \theta d\theta \quad (5)$$

where $\Gamma(\theta)$ is the angular distribution of the incoming power. Together with the conservation of etendue, Eqs. (4) and (5) form the basis for the optimization of an upconversion based receiver system.

With a 20 mm long PPLN crystal and a pump beam with a diameter of 100 $\mu$m, the full width half maximum (FWHM) of the external acceptance angle for the upconversion process is 1.8°. The small acceptance angle together with the small overlap area in the crystal will constrain the design of the rest of the long range detection system and complicate a direct replacement of the InGaAs detector with the upconversion detector. A larger overlap area in the crystal results in a lower conversion efficiency for the collinear part as given by Eqs. (2) and (3). This can be compensated by a longer crystal, but at the expense of a lower angular acceptance bandwidth. It is, however, possible to find a compromise between the etendue and the QE that justifies the shift of wavelength to the visible regime and this will be discussed in further details in section 4.4.
3. Experimental details

The upconversion detector system is tested using the airborne demonstrator for the French/German MERLIN mission [3] developed at DLR. For the experiments described in the following, the upconversion detection system was set-up side by side to this lidar instrument to allow for a comparison between the direct detection (using InGaAs PIN diodes) and the upconversion approach. An overview of the transmitter and receiver of the airborne demonstrator is found in Fig. 2 together with the realization of the upconversion based test receiver setup. The MERLIN demonstrator is based on two optical parametric oscillators (OPOs) which are diode-pumped by means of injection seeded, Q-switched Nd:YAG lasers in a master-oscillator power-amplifier configuration. Originally, the system generates radiation at both 1572 nm and 1645 nm, dedicated to CO$_2$ and methane, respectively. In the context of this work only the CO$_2$ part was employed. The IPDA technique requires the generation of two wavelengths that act as the on- and off-line signals and this is achieved by injection seeding from two stabilized distributed feedback lasers. The system operates in a double pulse mode at 50 Hz and the on- and off-line pulses are emitted with a pulse length of 20 ns and a time separation of 500 µs. For the experiments described the on-line and off-line wavelength were chosen at 1572.0214 nm and 1572.1241 nm, respectively. The single pulse energy exceeded 10 mJ/pulse yielding an average power of $\sim$1 W. The divergence angle of the transmitted beam was $\sim$3 mrad. The receiver system in the demonstrator used for comparison uses a 200 mm diameter telescope and a 1 mm InGaAs PIN detector. Further details on the MERLIN demonstrator is found in [3] and for the laser system specifically see [9].

The upconversion based receiver system consists of four main parts: An 8” Cassegrain telescope, beam scaling and guiding optics, the upconversion module, filters and the visible PMT. The telescope has adjustable focus, used for optimization of the signal image in the PPLN crystal. The beam guiding and scaling ensures optimal overlap between the pump and the signal in the PPLN crystal according to the etendue conservation law. An 8f scaling was chosen to give an effective magnification of 250. From the dimensions of the crystal a signal with a 800 µm image, in the crystal, and incident angles up to $\pm$110 mrad is the largest that can pass through the upconversion channel. This translates into an effective FOV close to 1 mrad for the upconversion receiver system. Before the signal enters the upconversion module it passes through a half-wave plate that turns the polarization to match the polarization of the intracavity pump beam, in order to maximize the upconversion efficiency.
The upconversion module are built as a compact, robust and portable unit consisting of a 20 mm PPLN crystal placed in a 1064 nm cavity, to achieve high mixing power. The high finesse mixing laser cavity shown in Fig. 2 is build with high reflectivity mirrors (R > 99.9% at 1064 nm). For these measurements it typically operates with an intracavity power at 50 W, calculated using a calibrated output mirror. The cavity is designed to have a clear path through the PPLN crystal for an incoming signal, while having two beam waists. \( w_{\text{PPLN}} = 100 \mu m \) in the PPLN crystal and \( w_{\text{Nd:YVO}_4} = 280 \mu m \) in the 5 mm long 0.5% Nd:YVO\(_4\) laser crystal. The PPLN crystal is poled by Covesion in five 1 mm \( \times \) 1 mm channels with periods from 11.8 \( \mu m \) - 15.8 \( \mu m \). The 11.8 \( \mu m \) is applied for the upconversion of 1572 nm to 635 nm. To control the phasematch of the upconversion process, the PPLN crystal is placed in an oven and the temperature is adjusted to maximize the upconversion efficiency. With a signal at 1572 nm the optimal crystal temperature is measured to 122 \( ^\circ \)C, and the wavelength dependent phasematch acceptance here is wide enough to cover both the on and off resonance wavelength simultaneously. After the upconversion module a VIS-PMT (Hamamatsu R928) is placed behind two OD4 band pass filters with a 10 nm window, centered at 632 nm.

The noise properties and efficiency of the upconversion module is described in [10] and a similar setup using a PPLN crystal with a different poling period has been applied both for low noise point detection and image upconversion of mid-infrared light [11, 12].

4. Results and discussion

Long range CO\(_2\) detection is demonstrated experimentally, and the different noise contributions are discussed together with an investigation of the practical challenges in the angular acceptance for the upconversion process.

4.1. Atmospheric CO\(_2\) measurements

A forest rising on a hill 3 km away was used as a hard target for the IPDA measurements of CO\(_2\) and the on- and off-resonance data are shown in Fig. 3(a), both for the combined upconversion-PMT detector, and for the detection with the InGaAs diode. This demonstrates the first upconversion based IPDA measurement, where the difference between on- and off-resonance signals originates from atmospheric CO\(_2\) in the beam path. The off-resonance peaks are calibrated with respect to the energy reference and normalized to one. The inset shows a comparison of the noise away from the signal peak, giving a ratio of 3.7 between the standard deviations in the two detection systems. This translates into a comparison of the SNR and show that the MERLIN demonstrator is still around 4 times better than the current configuration of the upconversion based system.

The 30% reduction for the on-resonance signal complies with the expected value for a 6 km path in US standard atmosphere at 20\( ^\circ \)C using the HITRAN2012 [13] spectral line database. The offset of the pulses received by the two detectors is a result of electronic delay difference in the acquisition systems and the different response times for the detectors.

Range resolved CO\(_2\) detection from atmospheric backscattering on a 450 m distance is demonstrated in Fig. 3(b), that shows the received signal from a telescope alignment optimized for a signal backscattered close to the transmitter. The intensities in the plot are calibrated to the energy reference peak, first in the plot, but still have arbitrary units and cannot be used for a direct comparison of the different detection methods. It is, however, clear that both methods detect CO\(_2\) in the atmosphere and that an extension of the detection distance requires an improved SNR. It was expected that the PMT signal resembled the InGaAs proximity signal, but due to the angle limitations and the larger separation between the transmitter and the receiver, for the upconversion system, the overlap occurs at larger distances, as seen in the figure.
4.2. Noise contributions

DIAL measurements have noise contributions from both atmospheric scattering of sunlight and the inherent dark noise in the detector. This is also the case with the combined upconversion module and PMT system, but there are three important differences.

- Due to the change in wavelength from infrared light to visible light the inherent detector noise will be lower in the case with the visible PMT compared to the InGaAs detector. This improvement can be as much as four orders of magnitude [5].

- The limited acceptance bandwidth from the phasematch condition in the upconversion process function as a $< 1$ nm bandpass filter. This, in combination with conventional bandpass filters after the upconversion module; give a very low background level. With a bandstop filter at 632 nm before the upconversion, inverse of the bandpass filter after the upconversion, the atmospheric noise contribution can be reduced further.

- Different noise sources are inherent for the upconversion process: A low amount of upconverted thermal photons [12], upconverted Raman scattering [14] and upconverted spontaneously parametric downconverted (SPDC) photons [15]. In this case, the upconverted SPDC photons are the only noise source overlapping with the signal frequency and it cannot be filtered away effectively. At the given spot size and power levels the effect on the SNR are, however, limited [10].

Figure 4(a) show, a comparison of the three noise contributions in the specific setup and confirm the expected low noise contributions from both the atmosphere and the upconversion process. The plot b) is included as an example of the SNR in a direct measurement of the backscattered signal from the forest.

4.3. Angle dependency

The change to an upconversion system results in largely improved noise specifications and collinear tests, of the upconversion module, with a 637 kW/cm$^2$ mixing field show QE $> 80$%. Still it is seen from Fig. 3(a) that the SNR is lower than with the direct InGaAs detector. For long range measurements this is a result of a decreased QE. From the theoretical description in section 2 and the configuration of signal area and angle described in section 3 the QE is estimated to be $< 1$%. With long range applications the angular dependency is critical due to the angular spread of the signal, pointing stability issues and alignment practicalities.
Fig. 4. a) A comparison of the different noise contributions in the combined upconversion and PMT detector. b) Example of a backscattered signal from nearby forest, illustrating the SNR for the combined PMT and upconversion detector. The oscillations after the main peak are not backscattered signal, but relaxation oscillations from the PMT. The inset show an example of the background noise. All data is an average over 32 pulse sweeps and the intensities are given as output voltages from the PMT.

To investigate the angular challenge, a measurement of the backscattering from the forest was done with a thermal gradient applied over the PPLN crystal. This is demonstrated in Fig. 5(a), where the plot show a backscattering measurement with and without the gradient applied and the peak at 2174 m show up uniquely on the measurement with the gradient applied. This indicates that the acceptance angle is expanded and now picks up signal from a part of the forest on a lower part of the hill closer to the receiver. The inset in Fig. 5(a) shows a thermal measurement of the crystal from above. The linear gradient at 9 °C is applied passively by replacing the brass crystal mount with one made of Teflon, designed with a thermal bridge of aluminium to the underlying heater in left end of the crystal. The gradient results in changing phasematch conditions throughout the crystal and thus expands the angle acceptance at the expense of a lower the QE. This is demonstrated both experimentally and theoretically in Fig. 5(b) where different configurations are computed and compared with acceptance angle measurements both with and without a thermal gradient. The measurements are performed by rotating the whole upconversion module in a test setup with a uniform oversize signal illumination of the PPLN.
channel. The upconverted power was monitored upon rotation and both measurements are calibrated equally to the computation without a gradient.

In Fig. 5(a) the consequence of a larger acceptance angle is demonstrated with the long range IPDA setup. A second peak occurs at $\sim 2180$ m, only with the thermal gradient applied, originating from trees, now within the receiver’s field of view. The signal level for the main peak drops only $\sim 10\%$, even though the QE for the collinear conversion is reduced by a factor of 4. Phasematch expansion in PPLN have previously been realized in [16] where the emission spectrum of a mid-IR light source was expanded through active control of a thermal gradient.

To investigate the implementation of a thermal gradient further, a plane-wave simulation based on the coupled equations for parametric interaction [8] was established. This model allows for calculations of the phasematch for different wavelengths and angles, when the temperature varies throughout the crystal. Figure 6 shows simulation results of the relation between the acceptance angle and the QE, with respect to the influence of a linear temperature gradient, or a linear chirp of the poling structure in the crystal. The computation was done with a crystal length of 20 mm, a poling period of 11.8 µm, a beam waist of 100 µm and a mixing laser power of 200 W at 1064 nm. This translates to a mixing field intensity on 637 kW/cm². In the case where the phasematch is optimized for collinear conversion, the angle acceptance curve will look like Fig. 5(b), with one central lobe that broadens, when a gradient is applied. In Fig. 6, the off-set temperature, at the one end of the crystal, is optimized for non-collinear interaction and the optimum is found to be 6°C lower than the temperature optimal for the collinear phase-match. This results in a double acceptance peak in the case without a gradient and then more regular acceptance curves for higher gradients, see Fig. 6(b). In Fig. 6(a) it is seen how the acceptance angle increases for higher gradients, but also how the average QE does not reach the optimized collinear level. The stepwise behaviour of the acceptance angle growth occurs as the phasematch at larger angles grows higher than the existing peaks at lower gradients.

The weighted efficiency, stated in Eq. 5, is plotted in Fig. 6(c) where three different angular distribution widths for the incoming angles are treated. Each case showing an optimum gradient around 6°C. With more power confined in the small angles of the incoming field the overall QE would be higher, but as discussed earlier collinear confinement is not possible in the case of long range detection. The upper limit for the incoming angles results from the geometric bounds of a 20 mm long crystal. The upconverted power was monitored upon rotation and both measurements are calibrated equally to the computation without a gradient.

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Fig. 6. a) A computation of the angular acceptance bandwidth for the upconversion process and the average QE for different values of linear temperature gradient or linear chirp of the poling pattern. b) Overview of the angular dependent QE for different temperature gradients. c) Weighted efficiency for the upconversion process calculated with respect to the temperature gradient, shown for three different angular distribution widths for the incoming signal. All plots are obtained for a mixing laser intensity of 637 kW/cm² and an off-set temperature 6°C below the collinear optimum.

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the poling structure for the full length of the crystal.

Chirped poling structures are an alternative to the temperature gradient and the use of such crystals is demonstrated in [17] and calculation of bandwidth expansions are presented in [18], with results that agrees well with the conclusions of our temperature gradient calculations. In Fig. 6 it is seen that an absolute chirp of approx. 30 nm matches a 10°C temperature gradient. This mean that the maximum increment from the first to the last period in the chirped structure should be 30 nm. Such a fine chirp is not possible to resolve with present day poling procedures, and thus the temperature gradient method is preferable.

4.4. Future improvements

The system at hand is very experimental and built from available equipment. In an improved version of the upconversion scheme following the best case in Fig. 6(c) the mixing field is increased to 200 W giving 4 times higher QE or 2 times larger beam waist for the same QE, but larger overlap with the incoming signal. The visible detector could be replaced with a high QE SI-APD, or a higher QE PMT, giving a factor of 2 improvement. All these improvements would apply for both IPDA and DIAL measurements. For the DIAL measurements specifically, the detected signal would rise significantly if the transmitter beam was better collimated. The divergence can be at least four times smaller, thereby matching the receiver system better. This would give an signal in the crystal of half the size and an incoming signal with half the angular spread, increasing the overall QE by a factor of 12. With the larger acceptance angle and higher QE the background noise from the atmosphere and the upconversion process could rise as well. The increased atmospheric background can be handled by a narrow band filter before and after the upconversion and the increase in noise from the upconversion process itself can be limited following the procedure for mixing intensity optimization in [10]. When all the above is taken into consideration, it is expected that the SNR of the optimized upconversion system could show an improvement of two orders of magnitude. The improved QE may allow for range resolved concentration measurements of atmospheric CO₂, with much shorter integration times than demonstrated in [4]. In a future integrated implementation of the upconversion system, the beam scaling optics will be configured to match the nonlinear process. The shift in technology would only marginally increase the overall system complexity, adding a compact 14×11 cm² upconversion module and an associated power supply.

An improved upconversion system applied in a DIAL configuration shows much promise for vertical profiling of atmospheric CO₂, as well as other greenhouse gases, such as methane, with slight modifications to the upconversion module.

5. Conclusion

It was demonstrated, for the first time, how upconversion in combination with a visible photomultiplier tube can be used for long range detection of atmospheric CO₂. Measurements showed good noise properties for the combination of upconversion and visible detector technology, but also a limitation in angle acceptance and QE for the given upconversion system. With experiments and models with thermal gradient control it is analyzed how to improve the upconversion technology for long range detection.

Given the large potential in the detectivity for the visible detectors, we believe that the upconversion technology has the potential for reaching new frontiers in range resolved, long range atmospheric gas measurements. This holds true for the NIR wavelengths, and at longer wavelengths, where the discrepancy in detector noise, compared to visible detector technology, increases, the benefit of upconversion technology is even more significant [11].