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Dominique Mammez, Erwan Cadiou, Jean-Baptiste Dherbecourt, Myriam Raybaut, Jean-Michel Melkonian, et al.. Multispecies transmitter for DIAL sensing of atmospheric water vapour, methane and carbon dioxide in the 2 μm region. Lidar Technologies, Techniques, and Measurements for Atmospheric Remote Sensing XI, SPIE, Sep 2015, Toulouse, France. pp.964507, 10.1117/12.2194754 . insu-01216819

HAL Id: insu-01216819

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Submitted on 14 Jan 2022

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Multispecies transmitter for DIAL sensing of atmospheric water vapour, methane and carbon dioxide in the 2 μm region

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ABSTRACT

Integrated-path differential absorption lidar (IPDIAL) is an attractive technique to monitor greenhouse gases from space. For that purpose, suitable absorption lines have been identified as good candidates around 2.05 μm for CO_2 , 2.29 μm for CH_4 , and 2.06 μm for H_2O . In this context, we have developed a high energy transmitter around 2 μm based on frequency conversion in a nested cavity doubly resonant optical parametric oscillator (NesCOPO) followed by high energy parametric amplification. This master oscillator power amplifier (MOPA) architecture enables the generation of tunable single-frequency high energy nanosecond pulses (tens of mJ) suitable for atmospheric DIAL applications. Moreover, taking advantage of the wide spectral coverage capability of the NesCOPO, we demonstrate the potential for this single emitter to address the aforementioned spectral lines, without the use of additional seeding devices. The emitter provides energies up to 20 mJ for the signal waves in the vicinity of CO_2 and H_2O lines, and 16 mJ at 2290 nm for the CH_4 line. By implementing a control loop based on a wavemeter frequency measurement, the signal fluctuations can be maintained below 1 MHz rms for 10 s averaging time. Finally, from optical heterodyne analysis of the beat note between our emitter and a stabilized laser diode, the optical parametric source linewidth was estimated to be better than 60 MHz (Full width at half maximum).

Keywords: Lidar, DIAL, Emitter, OPO, Greenhouse Gases

1. INTRODUCTION

Integrated-path differential absorption lidar (IPDIAL) remote sensing of greenhouse gases from space is a promising way to retrieve and monitor the mixing ratios of the main greenhouse gases. In such a context, there is a strong need for high energy, nanosecond single frequency mid-infrared sources. Moreover, the spatial, temporal, and spectral properties of the radiation used for such probing are critical to achieve a high sensitivity measurement with a good spatial resolution. Indeed, taking into account the overall instrument error budget for such spaceborne measurements, very demanding specifications are expected for the emitter, in terms of emitted wavelength, output energy, frequency stability and beam quality^{1,2}.

For example, in the case of CO_2 , which is one of the main specie of interest, the R30 absorption line around 2 μm can be selected to optimize the IPDIAL measurement, while minimizing the effect of water vapour interferences¹. In this case, the frequency of the emitter has to be tuned a few GHz apart from the line center to optimize the absorption depth, with a frequency locking stability better than 1 MHz rms over 10 s. These challenging spectral properties are required to measure the ground-level CO_2 distribution with an expected 0.4% accuracy, while avoiding the detrimental effects of water vapour and atmospheric temperature variations.

Several emitter architectures were proposed to fulfill such stringent specifications. In most of the cases, these architectures rely on the use of several additional injection seeding sources, to generate the different “On” and “Off” wavelengths needed to perform a DIAL measurement. Injection seeded laser oscillators at 2.05 μm for CO_2 monitoring^{1,3,4} or injection seeded optical parametric oscillators (OPO) emitting around 1.57 and 1.6 μm , for CO_2 or CH_4 monitoring respectively^{5,6,7,8,9} have thus been developed. Given the reduced tuning capability of the seeders, these systems were mainly developed using an emitter per gas target species. Indeed, the tuning capability of the source depends on the availability and tuning properties of the seeding device. Moreover, when multi-wavelength DIAL or multispecies DIAL operation is desired, this arrangement implies at least one seeder per emitted wavelength to enable

fast, shot by shot, wavelength switching, while maintaining stable and reproducible single frequency operation at each wavelength. Such an approach can thus lead to complex systems.

In this a context, no demonstration of a generic emitter approach, allowing targeting the three main species of interest (CO_2 , CH_4 and H_2O) for IPDIAL sensing from space with a single device, was reported so far.

To be able to develop a truly generic emitter for multi-species gas probing, we propose the development of a parametric optical source, based on a specific OPO cavity, allowing single frequency emission in the pulsed regime without the need of an additional seeding source. The idea is to develop an emitter capable of probing all the three main species of interest (CO_2 , CH_4 and H_2O), leading to the possibility of i) a single payload development process for several instruments dedicated to different gas probing missions, thus reducing costs and risks, ii) missions based on a single emitter for multispecies probing, iii) in orbit reconfiguration of the mission to change the target gas.

To achieve this goal, we have designed and patented a specific frequency agile OPO: the nested cavity OPO (NesCOPO) device. Due to its doubly-resonant nested cavity configuration, it can produce nanosecond, widely tunable, single frequency pulses in the mid-infrared range, without the need for an additional injection seeding source¹⁰. This new OPO architecture enables to carry out continuous tuning as well as mode-hop tuning using the so-called Vernier frequency sampling technique, as we previously demonstrated¹¹. This tuning method, specific to the NesCOPO scheme, enables to generate sequences of wavelengths where both frequency resolution and span are separately adjustable and can be tailored to fulfill the requirements either for broadband spectroscopy ($> 50 \text{ cm}^{-1}$ spectral coverage) at low resolution or for high resolution ($< 0.01 \text{ cm}^{-1}$) narrow band spectroscopy. It is thus possible to produce sequences of wavelengths necessary for DIAL applications, with a single NesCOPO device, over several hundreds of nanometers, thus covering several species of interest.

To demonstrate its potential for IPDIAL applications, NesCOPO devices were implemented as emitters for short range ($> 30 \text{ m}$) atmospheric CO_2 measurements at $4.2 \mu\text{m}$ ¹¹ and simultaneous H_2O and CH_4 IPDIAL measurement around $3.3 \mu\text{m}$ ¹².

Also, to assess the potential of the NesCOPO for single species (CO_2) remote and range resolved sensing from space, we previously developed a high-energy, high-beam-quality nanosecond master oscillator–power amplifier (MOPA) parametric source emitting up to 10 mJ in coincidence with the $2.051 \mu\text{m}$ CO_2 line¹³.

Here, taking advantage of the wide spectral coverage capability of the NesCOPO architecture and the fact that the OPO concept allows the generation of two waves (signal and idler), we demonstrate the first three-species emitter in the $2 \mu\text{m}$ range able to reach the absorption lines of the three main greenhouse gases. This single emitter is capable of monitoring CO_2 , CH_4 and H_2O using the spectral lines at $2.05 \mu\text{m}$, $2.29 \mu\text{m}$ and $2.06 \mu\text{m}$, respectively¹.

2. EXPERIMENTAL SETUP

Our experimental setup consists of a MOPA configuration, as depicted in Figure 1. It is based on three main devices: i) a commercial pump laser, ii) the NesCOPO oscillator producing a single-frequency, high-purity and high-beam-quality radiation, and iii) the parametric amplifier based on different high-aperture nonlinear crystals, specifically designed to ensure a high amplification towards the multi-millijoule level, while maintaining the spectral and spatial properties of the oscillator radiation.

The pump laser is a commercial 100 mJ Nd:YAG laser, injection seeded by a CW ytterbium-doped fiber laser, and delivering 12 ns long pulses at a 30 Hz repetition rate. Single frequency emission of the pump is servo-controlled by the build-up time minimization method.

The NesCOPO master oscillator is based on a narrow-gain-bandwidth type-II periodically poled lithium niobate (MgO:PPLN) nonlinear crystal (HC Photonics). Several crystal lengths from 7 mm to 16 mm can be implemented, leading to different signal cavity free-spectral range in the few GHz range. The two mirrors of the signal cavity (M1-M3) are highly reflective while the idler cavity consists of the highly reflective mirror (M3) and an output coupler (M2, $R = 80\%$). M3 also ensures double pump pass, thus reducing the OPO threshold. The NesCOPO threshold is indeed below $200 \mu\text{J}$, and pumped by up to $500 \mu\text{J}$ emits up to $30 \mu\text{J}$ of idler to be further amplified. Single frequency operation of the device is obtained with an appropriate dissociation of the two cavity lengths of the NesCOPO device¹⁰, leading to a single pair of signal and idler cavity modes whose frequencies can satisfy the three-wave-mixing energy conservation in the parametric gain bandwidth. Tunability of the NesCOPO can be achieved by i) translation of the crystal to target different poling periods of the PPLN, leading to several tens of nanometers of tuning, ii) temperature tuning on a given

poling period ($0.9 \text{ nm}/^\circ\text{C}$ close to degeneracy), iii) fine frequency tuning over a few nanometers, with a high precision (MHz), moving mirrors M2 and M3 (mounted on piezoelectric transducers) to adjust the signal and idler cavity lengths.

Amplification is then realized in a multi-stage amplifier architecture. A preamplifier stage, with a gain factor of 40, pumped by pulses of $\sim 3 \text{ mJ}$ at 1064 nm , is first implemented. It is composed of a single 25-mm-long, 2-mm-thick, type-0 MgO:PPLN crystal (provided by HC Photonics). At the output of the preamplifier, the idler beam is filtered out and the signal beam is adapted to match the pump beam size in the following stages. A high energy amplifier then amplifies the signal wave to an energy level of 20 mJ , when pumped by 90 mJ of incident pump. It is composed of three 25-mm-long bulk KTP crystals and an additional 20-mm-long bulk KTP crystal (crystals provided by Cristal Laser). To maintain the spatial beam quality, the KTP crystals are mounted in the walk-off compensation configuration. Moreover, to prevent back conversion, the idler wave can be filtered out between the last two crystals. Furthermore, a 10 ns delay line is inserted in the pump path just before amplification so as to compensate for the OPO build-up time.

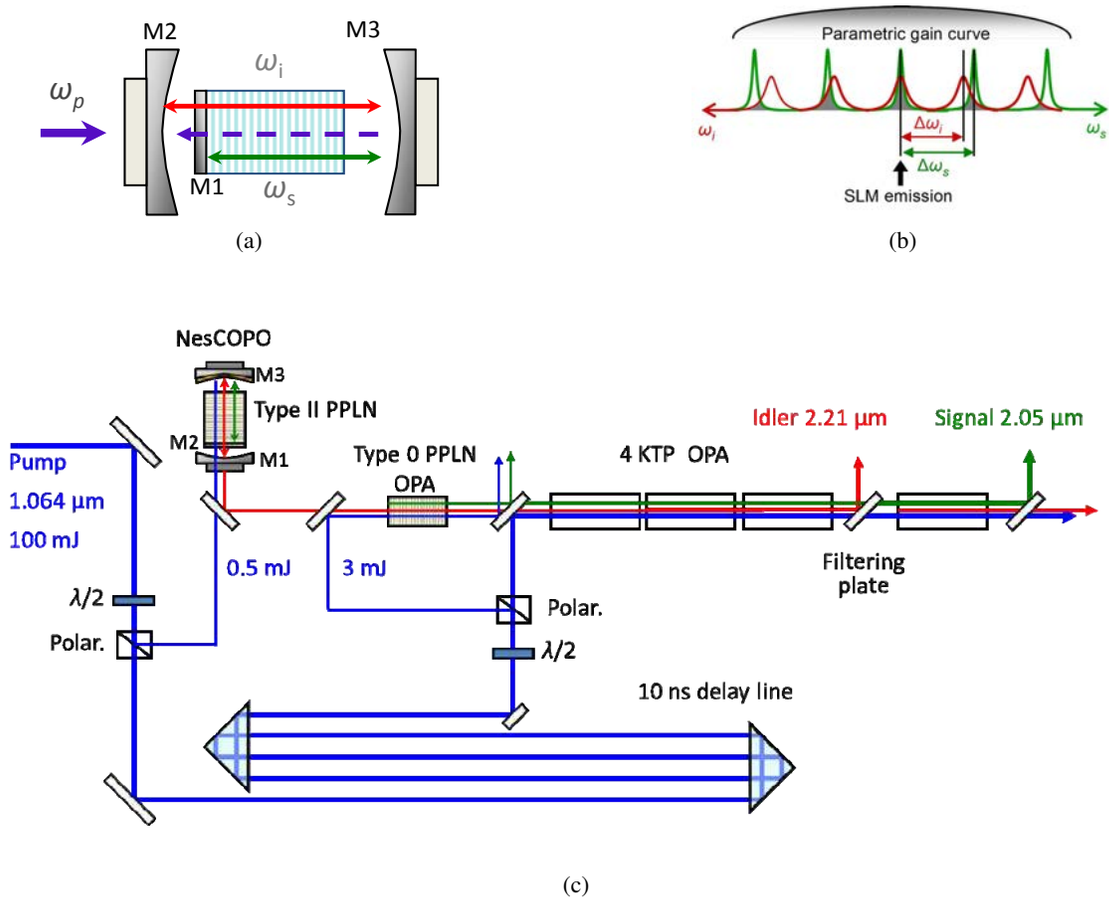


Figure 1. NesCOPO design (a), Illustration of the mode selection based on the Vernier effect: a single pair of NesCOPO signal and idler modes correctly overlap (b), Schematic diagram of the MOPA overall design (c).

3. EMITTER TUNABILITY AND PULSE ENERGY PERFORMANCES

The pulse energies, spatial beam-quality and spectral performances are measured at the output of the amplification stages.

First, we investigate the tuning capability of the emitter. Figure 2 presents the spectral coverage of this optical source, by temperature tuning, for two different quasi-phase matching (QPM) grating periods of the NesCOPO type II PPLN

crystal. We also display the absorption lines of different gas species, calculated using Hitran 2012 database, to show how this emitter can target i) different species of interest, ii) different absorption lines for each species.

Indeed, with the QPM period of $14.369\ \mu\text{m}$, the CO_2 ($2.051\ \mu\text{m}$), and H_2O ($2.056\ \mu\text{m}$) absorption lines can be targeted, with a temperature variation of only $6\ ^\circ\text{C}$. Moreover, a CH_4 absorption line at $2.21\ \mu\text{m}$ can also be addressed with the same grating period with the idler wave.

The CH_4 line of interest for space remote sensing at $2.29\ \mu\text{m}$ can be addressed by translating the PPLN crystal to use a second QPM period of $14.38\ \mu\text{m}$ and tuning the temperature (Figure 2).

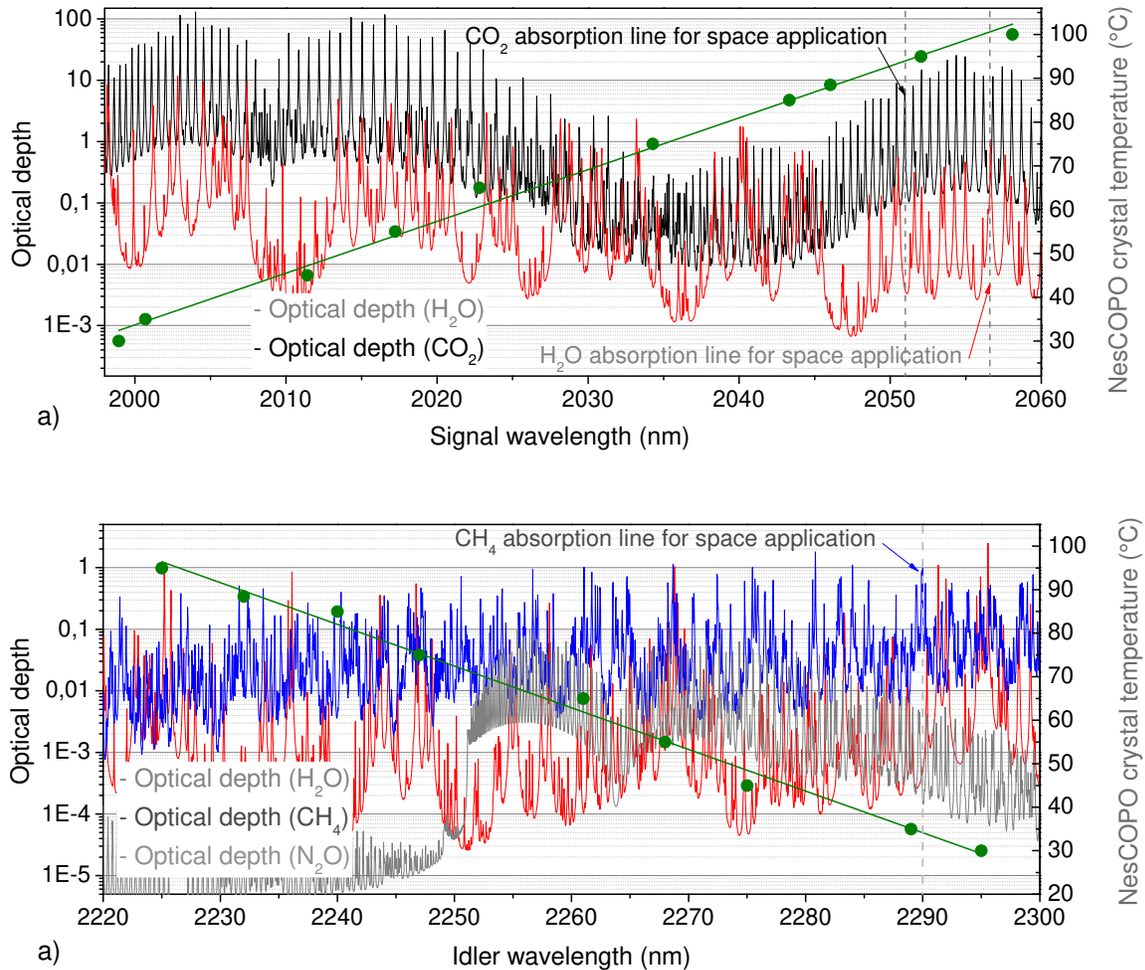


Figure 2. Wavelength range reachable by temperature tuning of the amplified NesCOPO over two adjacent QPM periods: (a) signal wavelength emitted with the $14.369\ \mu\text{m}$ QPM period, used for H_2O and CO_2 measurements; (b) idler wavelength with the $14.38\ \mu\text{m}$ QPM period, used for CH_4 , and corresponding greenhouse gases spectral lines (dots: experimental data, lines: optical depths calculated using HITRAN 2012 database for 410 ppm of CO_2 (black line), 1.7 ppm of CH_4 (blue line), a 50% ground level hygrometry (red line), and 320 ppb of N_2O over a 65 km vertical path, vertical dashed lines: absorption lines for space applications).

The main absorption lines of interest for spaceborne DIAL applications in the $2\ \mu\text{m}$ range are thus covered by a single emitter for all the three species^{1, 2}. To our best knowledge, this leads to the first emitter developed so far, capable to address the three main greenhouse gases (CO_2 , H_2O , CH_4) in the $2\ \mu\text{m}$ region. To reduce the switch time from a species to the other from a few minutes to a few seconds, specifically designed PPLN periods should be used for the NesCOPO and OPA, and automatic rotation of the KTP crystals or use of PPKTP crystals implemented for the OPA.

Then, we investigate the emitter output pulse energy at these wavelengths.

Table 1. Output pulse energies and conversion efficiencies generated by the emitter

Targeted species	Crystal temperature	Crystal QPM period	Wavelength (nm)	Signal output energy	Idler output energy	Total output energy	Optical to optical conversion efficiency (Total / Signal / Idler)		
CO ₂	88.5 °C	14.369 μm	$\lambda_s = 2050.97$	20 mJ	17 mJ	37 mJ	37 %	20 %	17 %
H ₂ O	94.5 °C	14.369 μm	$\lambda_s = 2056.64$	20 mJ	16 mJ	36 mJ	36 %	20 %	16 %
CH ₄	30 °C	14.38 μm	$\lambda_i = 2.29 \mu\text{m}$	20 mJ	17 mJ	37 mJ	37 %	20 %	17 %

A typical 37 % pump depletion after the KTP amplification stage is measured. The typical extracted signal energy at 2.05 μm is 20 mJ for 100 mJ of incident pump energy on the KTP amplifier (see Table 1).

We also verified that a high beam quality is maintained thanks to the idler filtering mirror inserted between crystal 3 and crystal 4, which limits back-conversion. Such an idler filtering indeed reduces saturation and its effects on the beam quality¹⁴. The signal beam propagation factor was measured to be $M^2 < 1.5$ for both vertical and horizontal directions.

The obtained energies are very close to the necessary 20 mJ for direct detection of CH₄ from space¹.

Adaption of the MOPA setup to pump it with laser delivering four-time higher pulse energy would be sufficient to scale it up to the required energy for IPDIAL monitoring of CO₂ from space in the 2 μm range¹. The actual 20 mJ signal emitted energy at 2.05 μm is nonetheless sufficient to implement our emitter for CO₂ ground based DIAL measurements¹⁵.

4. EMITTER SPECTRAL CHARACTERISTICS AND PERFORMANCES

The spectral properties of the emitter are a key parameter to achieve a precise and stable measurement from space.

Here, we investigate: i) the frequency stability of the optical source, ii) the linewidth of the emitted radiation.

To assess the shot-by-shot signal frequency stability of the emitter, the signal wave is measured after second harmonic generation, using a wavemeter (WSU 10 High Finesse) with an operating range up to 1.1 μm. This instrument's performances were first characterized using an optical source locked on a Rb atomic transition at 780 nm, showing that the instrument resolution is sufficient to measure the frequency stability of our setup to sub-MHz levels over 10 s. As shown in Figure 3, the signal frequency stability for the locked OPO is better than 1 MHz rms, over 10 seconds. The short term (< 1s) frequency fluctuations are partially attributed to the residual electronic noise of the NesCOPO piezoelectric transducers driver, measured to lead to frequency fluctuations of around 2 MHz rms, to the Nd:YAG laser frequency fluctuations, and to thermo-mechanical fluctuations. This short term stability could be further improved using better opto-mechanical design and lower-noise piezoelectric transducers, which is under investigation in the frame of an ongoing study. With active control of the position of mirror M1 to correct the drift of the emitted signal frequency, we were able to maintain the emitted signal frequency with a sub-MHz stability for a 10 s averaging time, taking into account the error signal given by the wavemeter (see figure 3). Future developments on this point include: i) the improvement of the thermo-mechanical design to reach a stability better than 0.2 MHz rms over 10 s; ii) the control of the MOPA output purity to prevent from side-mode hops in case of important pump fluctuations after several minutes; iii) active frequency tuning comprising continuous tuning to lock the emitted frequency a few GHz away from the line centers and then mode-hop tuning by Vernier frequency sampling to perform multi-line sampling of the targeted gases, thus generating several ON and OFF wavelengths at the exact wavelengths required for spaceborne IPDIAL applications.

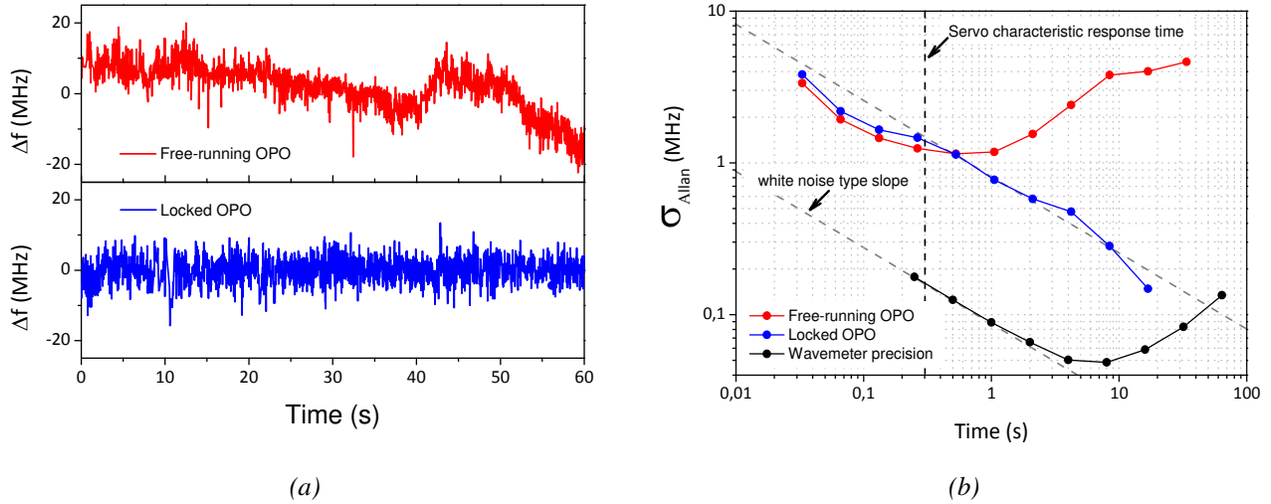


Figure 3. Frequency fluctuations around central value over a minute of a free running NesCOPO (top graph) and a frequency locked NesCOPO (bottom graph) using the error signal provided by a high finesse wavemeter (a). Allan deviation of the signal frequency σ (MHz) emitted by our MOPA setup as a function of the integration time τ (s), with active control (closed loop curve) of mirror M1 position.

The side-mode suppression ratio and the mean linewidth over 10 s were also measured at the output of the emitter, by recording the beat-note between the emitter signal and a single frequency 2.05 μm diode laser (Nanoplus), detected by a fast InGaAs photodiode (12 GHz bandwidth). The DFB diode laser at 2051 nm has an estimated linewidth better than 1 MHz and is locked on the R30 line of CO_2 . The frequency lock-in is performed with current modulation of the diode laser at 10 kHz in order to provide wavelength modulation through the CO_2 line. The absorption signal is retrieved at the output of a multipass-gas cell (absorption path = 30 m) filled with low pressure pure CO_2 (5 mbar). The absorption signal is then demodulated and fed back to the diode laser current with a PI (Proportional Integrator) lock-in amplifier.

The signal output of our emitter is partially coupled to a single mode fiber and mixed with the diode laser radiation on a fast InGaAs photodetector with a 12 GHz detection bandwidth. A fast oscilloscope (13 GHz bandwidth) and a broadband spectrum analyzer enable the visualization of the beat note signal between the diode laser and the parametric source in the time (Figure 4) and spectral domains (Figure 5).

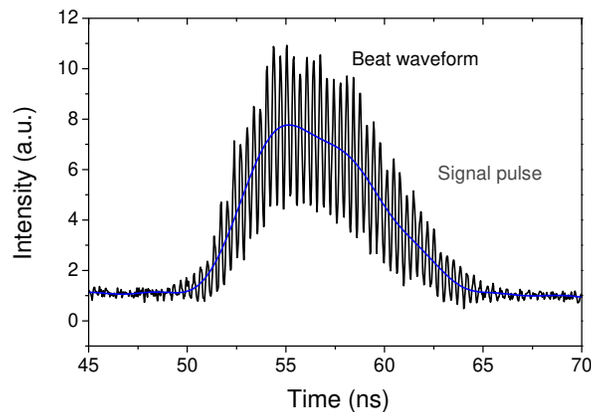


Figure 4. Instantaneous beat note between output pulses from the emitter and the DFB diode laser at 2051 nm, acquired with a fast oscilloscope (13 GHz bandwidth).

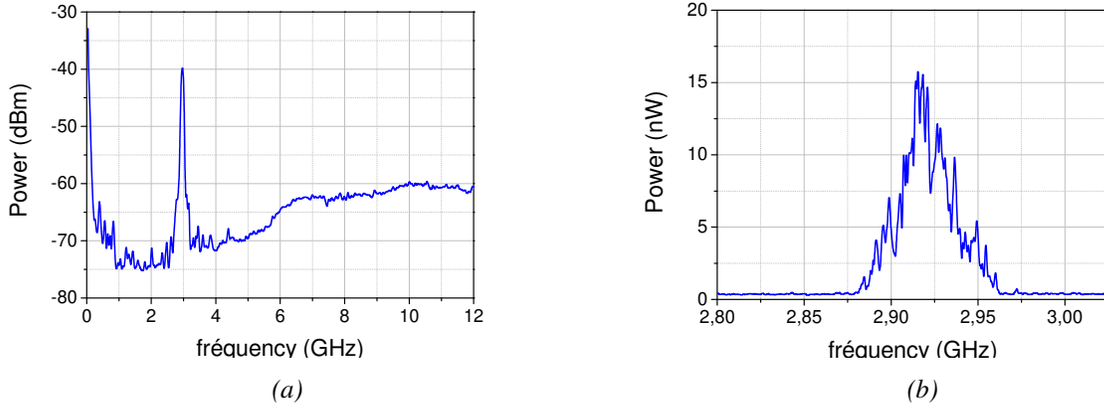


Figure 5. RF spectrum of the beat-note between a 2.05 μm laser diode and the signal emitted by the MOPA system, recorded on a fast InGaAs photodiode and an electrical spectrum analyzer a) over the full detection bandwidth (12 GHz) b) centered on the beat frequency. In this case the central beat frequency is around 2.92 GHz, and the signals are averaged over 20 s.

The diode laser frequency and the emitter frequency were separated of around 3 GHz during these measurements. As we can see in Figure 5, the beat-note RF spectrum displays a single peak near 3 GHz. No additional peaks separated of a few GHz, which could correspond to the NesCOPO free-spectral range, are observed. This thus insures a side-mode suppression ratio better than 20 dB, limited at this time by the noise of the spectrum analyzer. The full width at half maximum of the beat-note line is measured to be in the 60 MHz range. This value corresponds to the convolution of our emitter and the laser diode linewidths, including their respective frequency fluctuations. It thus gives us an upper value of the mean linewidth, which also assesses the high purity of the radiation emitted by our setup. Higher sensitivity and rapidity of these measurements to assess a $> 99.98\%$ purity would require a higher beat-note power. Nevertheless, these measurements clearly show that, with a high purity oscillator and a well-designed amplifier to prevent saturation effects, no line broadening effects were actually observed after amplification.

Finally, we evaluated the evolution of the “instantaneous” frequency during the pulse on a nanosecond timescale. To analyze the potential frequency chirps, we employed an optical heterodyne method which has been largely developed and implemented in the field of injection seeded pulsed laser and OPO in order to assess the quality of the injection process^{16, 17, 18}. Figure 6 illustrates a typical beating signal that was used to extract the frequency shifts as well as the envelope of the beat waveform, which corresponds to the signal pulse temporal shape. In our case, the central beat frequency is approximately 900 MHz and the OPO is operating in free-running mode.

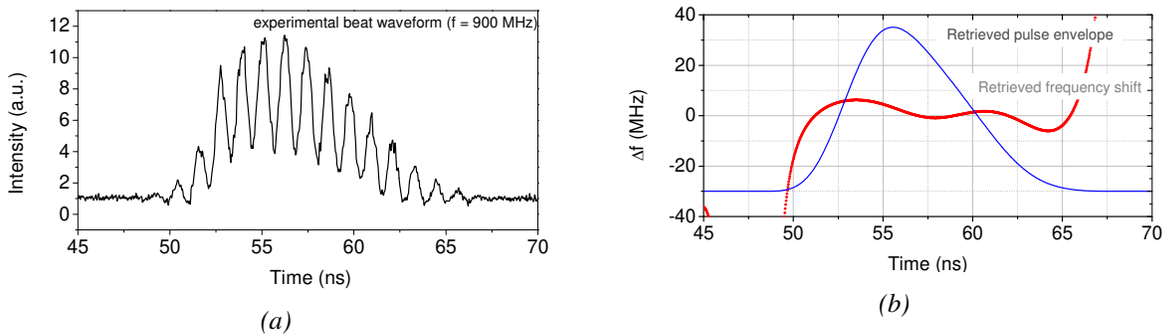


Figure 6. Optical heterodyne analysis of the “instantaneous” frequency shift inside a single pulse at the output of the amplified NesCOPO parametric source. Beat waveform (a). Retrieved envelope and frequency chirp (b). The overall numerical bandwidth of the analysis is 175 MHz.

The calculations and numerical filtering were performed following the protocol reported by Cabaret et al.¹⁷. As shown in Figure 5(b), the frequency chirp in the vicinity of the pulse maximum intensity is low (< 10 MHz) compared with the mean linewidth measured. These results thus confirm that a good spectral quality can be achieved at the output of the parametric amplifier without significant additional spectral broadening or frequency shifts.

5. CONCLUSION

In conclusion, we have demonstrated the first emitter able to address the CO₂, CH₄ and H₂O lines of interest in the 2 μm region for IPDIAL monitoring of atmospheric concentrations from space. This emitter is a step towards multi-species instrument. Future work will first be dedicated to the improvement of the frequency stabilization through improved thermo-mechanical design and tuning scheme. In particular, locking of the emitted frequencies a few GHz from the line center and shot-by-shot tuning between ON and OFF IPDIAL wavelengths is necessary for DIAL green-house gases monitoring from space, and is currently under investigation. We will also improve the source technical readiness level through proper thermo-optical design and environmental testing, including laser induced damage threshold on critical optics, multi-species multi-line sampling DIAL experiments, and carry out energy scaling up to the 80 mJ level required for space applications.

This work has been partially supported by contract 115606/00, "Source paramétrique multi-longueurs d'onde pour Lidar DIAL", of the CNES Research and Technology program.

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