

Si Traceable High Precision Spectroscopy Of Ozone Using A Quantum Cascade Laser At 9.5 Micrometer

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SI TRACEABLE HIGH PRECISION SPECTROSCOPY OF OZONE USING A QUANTUM CASCADE LASER AT 9.5 MICROMETER















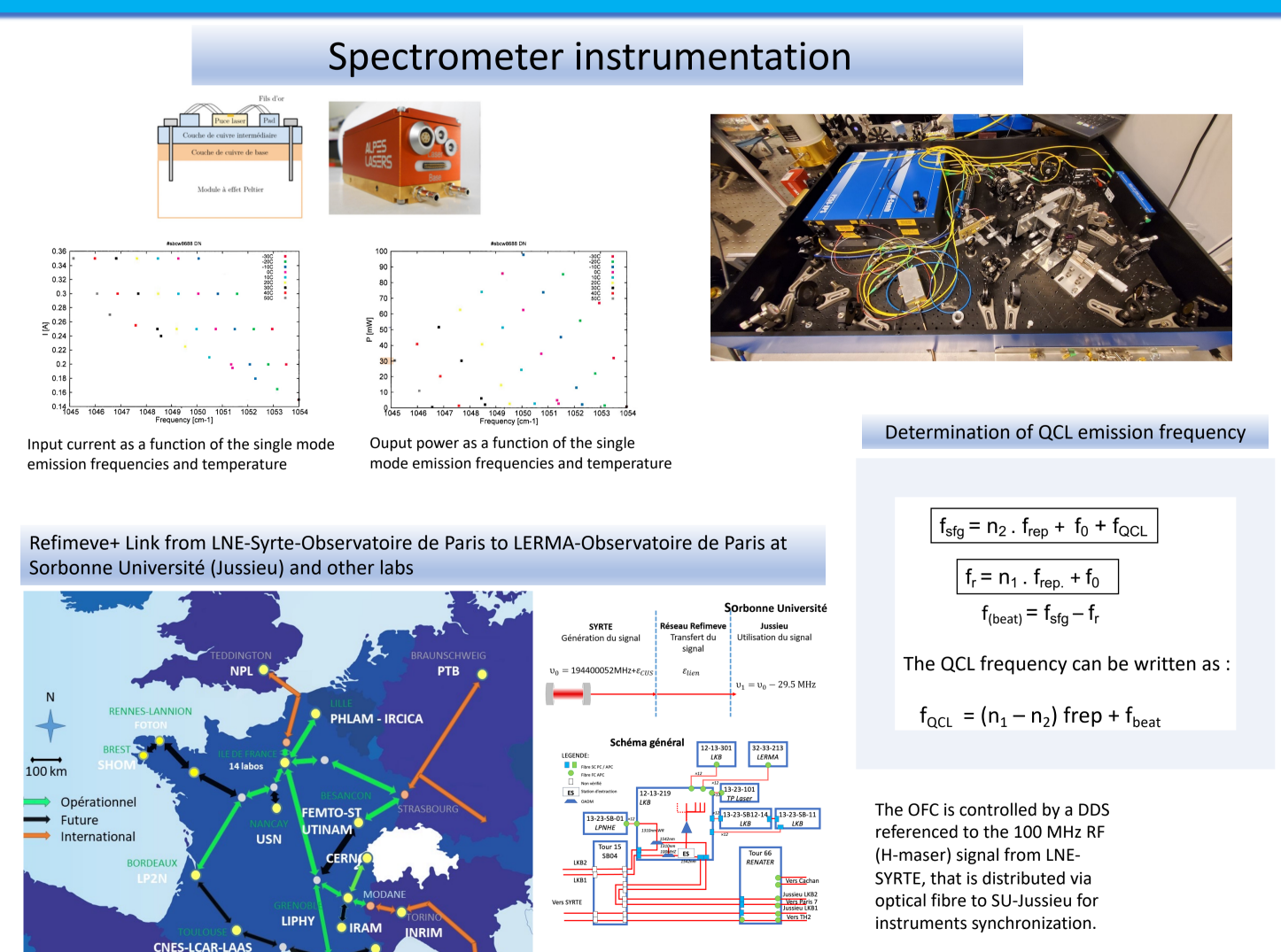


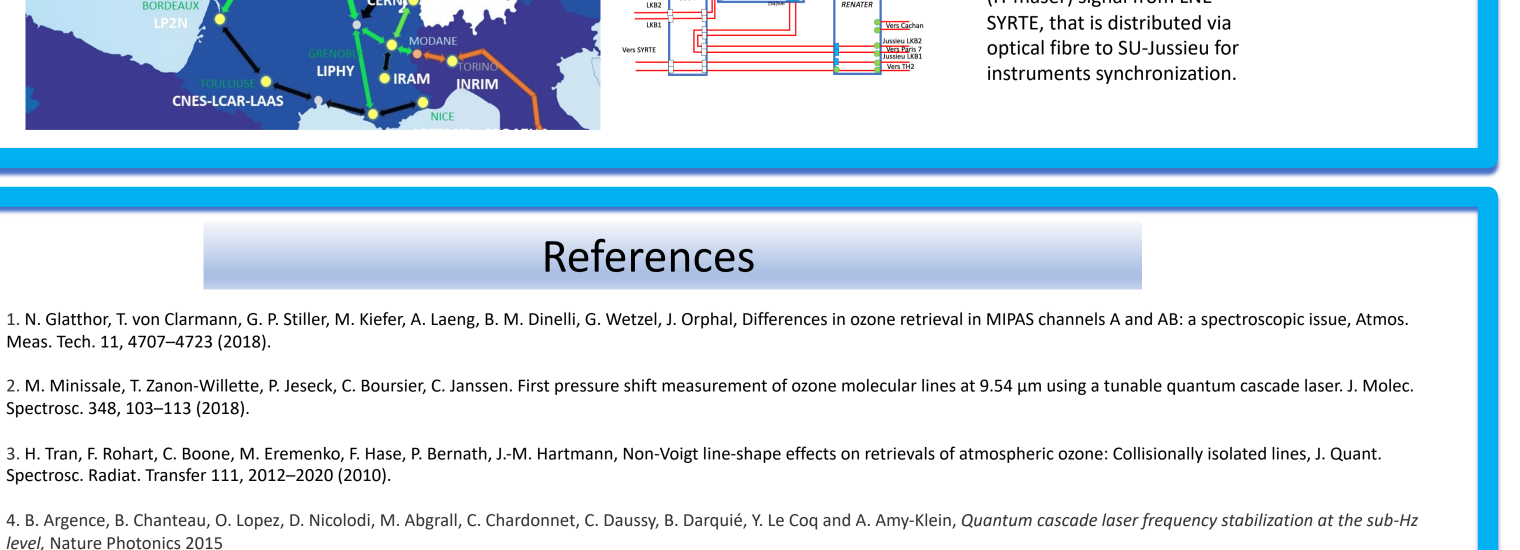
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At Sorbonne-Université, we have developed a SI traceable mid-infrared QCL spectrometer for the investigation of ozone and other molecules of atmospheric and astrophysical interest. Ozone, in particular, has unresolved issues in the mid-IR spectral region at 9.5 μm, where large uncertainties and inconsistencies in ozone broadening [1] and pressure shift [2] parameters exist. There is also the question of appropriately representing molecular line shapes [3]. Following previous work [4, 5], we have implemented a laser stabilisation scheme based on an optical frequency comb (OFC) referenced to the international system of units (SI) via an optical fiber which links to the REFIMEVE network [6]. To compare the QCL at 31 THz to a reference laser frequency comb at 193 THz (SI traceable), a sum frequency generation (SFG) scheme between the QCL and an OFC at 162 THz in an oriented patterned GaAs crystal is implemented.

Frequency control of the Quantum Cascade Laser To control the QCL frequency emission around 31 THz, we sum its frequency with an optical-frequency-comb (OFC) at 162 THz to produce an optical frequency comb (OFC) at 194 THz. The sum fequency f_{sfg} is compared to a SI traceable optical frequency comb at 193 THz, noted f_r. Frequencies are fixed by the controlled repetition rate frequency f_{rep} and the frequency offset f_0 , both SI traceable. Beat signal at 50 MHz, when QCL is locked $f_r = n_1 \cdot f_{rep.} + f_0$ $f_{sfg} = (n_2 . f_{rep} + f_0) + f_{QCL}$ 50 MHz from synthesizer referenced to SYRTE f_{sfg} - $f_r = f_{beat} = (n_2 - n_1) f_{rep} + f_{QCL}$; $(n_1 - n_2)$ is an integer ~ 125 847. The f_{rep} around 250 MHz is controlled by a f_{down} = 20 MHz synthesizer as : f_{rep} = 245 MHz + $\frac{f_{down}}{4}$ Changing fdown by 0.1 Hz, alters f_{rep} and thus f_{qcl} by 3.1 kHz Tunable f_{rep}= 250 MHz Comb down-mixed 20 MHz sent from spacing synthesizer, LNE-SYRTE referenced fr Laser fs Laser 193 THz Raman shifted $f_r = f_o + n_1 frep$ @162 THz $f_s = f_0 + n_2$ frep detection Synthesizer, referenced to LNE-SYRTE InGaAS fibered Free Doppler 50 MHz detector absorption setup **OP-GaAs** Because there is crystal two beats (high and Dichroïc plate PID low), Filters of 100 corporation) MHz allow only one beat at a time to be sent to the mixer and the servo-QCL 31 THz control drive (PID) current-generator 1,33 μA/MHz

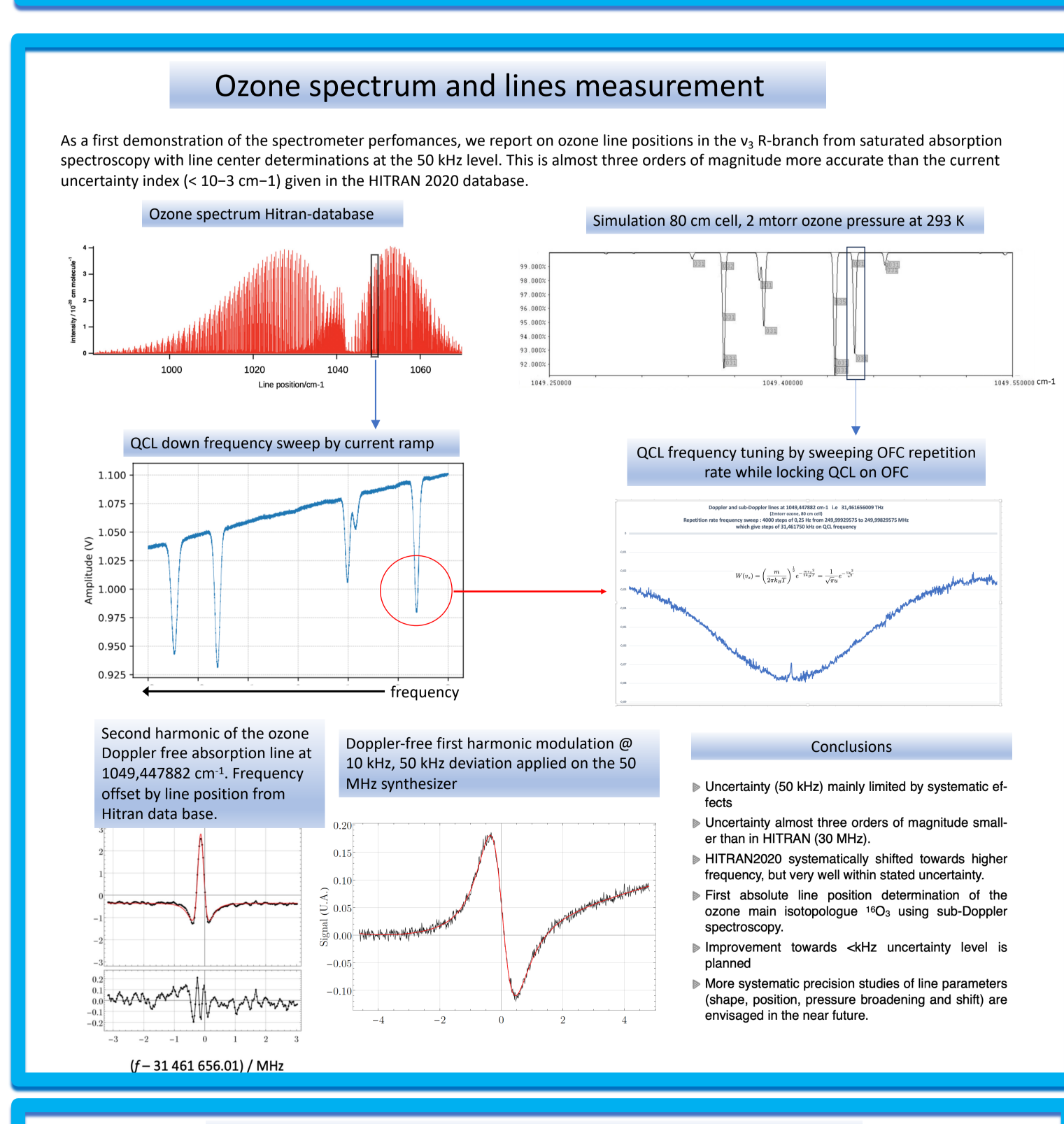




5. N. Cahuzac, B. Darquié, C. Janssen, Widely tuneable SI-traceable frequency comb-stabilized mid-infrared lasers for Earth system science and precise measurements in fundamental physics

(project CNRS 80 PRIME) 2019.

Ozone, Doppler and Doppler-free spectroscopy setup 80 cm cell, ozone at 77 K for 2mtorr vapor pressure at 293 K Ozone production Pump 14 kV \otimes = Beam profile at the entrance of the cell N₂ 77 K LERMA - asservissement LERMA - spectroscopie Cellule simple passage ozone SYRTE Acquisition et traitement Sum frequency generation laser comb at 1,85 μm + QCL-laser at 9.5 μm. Beat detection using laser comb at 1.55 μm Setup for Doppler free absorption measurements Dewar N₂ Faraday rotator BS: beam splitter, L: lens, M: mirror, P: polarizer



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6. E. Cantin et al., Current status of REFIMEVE fiber network in Paris urban area, Poster AG REFIMEVE 2023, Villetaneuse, France, 2023.