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This is a post print of the following article *Original Citation:* QCL-based nonlinear sensing of independent targets dynamics / Mezzapesa, F. P.; Columbo, L. L.; Dabbicco, M.; Brambilla, Massimo; Scamarcio, G.. - In: OPTICS EXPRESS. - ISSN 1094-4087. - 22:5(2014), pp. 5867-5874. [10.1364/OE.22.005867] *Availability:* This version is available at http://hdl.handle.net/11589/3561 since:

Published version DOI:10.1364/OE.22.005867

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(Article begins on next page)

27 April 2024

# QCL-based nonlinear sensing of independent targets dynamics

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**Abstract:** We demonstrate a common-path interferometer to measure the independent displacement of multiple targets through nonlinear frequency mixing in a quantum-cascade laser (QCL). The sensing system exploits the unique stability of QCLs under strong optical feedback to access the intrinsic nonlinearity of the active medium. The experimental results using an external dual cavity are in excellent agreement with the numerical simulations based on the Lang-Kobayashi equations.

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**OCIS codes:** (140.5965) Semiconductor lasers, quantum cascade; (190.4223) Nonlinear wave mixing; (280.3420) Laser sensors; (280.4788) Optical sensing and sensors; (120.3180) Interferometry.

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### 1. Introduction

Recently, we have shown that quantum cascade laser (QCL) sensors based on optical feedback interferometry are mostly attractive owing to the intrinsic stability of the QCL continuous wave (CW) emission in presence of optical reinjection [1]. In fact, QCLs do tolerate strong optical feedback without exhibiting dynamical instabilities typical of bipolar semiconductor lasers, such as mode-hopping, intensity pulsation or coherence collapse. This unique behaviour of QCLs can be ascribed to i) the ultrafast intersubband relaxation time (i.e. the high value of the photon-to-carrier lifetime ratio), which prevents the destabilization via undamped relaxation oscillations, and ii) the smaller linewidth enhancement factor (LEF) with respect to conventional diode lasers, that reduces the number of external cavity modes possibly concurring in destabilizing the CW emission.

Moreover, the inherent sensitivity of the QCL compliance voltage to the optical feedback is particularly suitable in self-mixing (SM) schemes [2, 3], since the power modulation can be detected directly as the voltage modulation at the laser junction with no need of external detectors. In fact, mid-infrared (MIR) and terahertz QCLs are the best alternative to diode lasers in contactless metrology and engineering applications where the wavelength agility, spectral purity and high output power associated with QCLs are required. So far, phase spectroscopy [4], imaging [5], in-line laser ablation monitoring [6], and target displacement measurements [7] have been demonstrated. Specifically, in the latter case the analysis of the self-mixing interferogram has been used to measure a single degree-of-freedom of a moving object obscured by opaque materials. To monitor multiple points on the same target surface, simultaneous interferometric channels were needed, as already reported [8–10]. However, this solution often required custom multisource assemblies and specific design of laser cavities.

As a significant step in this direction we have recently reported an all-optical sensor based on SM interferometry in a single laser diode which was capable to concurrently measure the independent displacement of individual sections of a target [11]. Particularly, the experimental validation of this sensing technique was given during ultrafast laser percussion drilling, thus demonstrating that the interferometric sensor could accurately monitor the displacement of the ablation front of an otherwise static target.

In the following, we demonstrate a novel application of the optical feedback interferometry in a single QCL to measure the collinear displacement of independently moving targets through nonlinear frequency mixing into the laser cavity. The main advantage of QCLs is given by their high stability against optical feedback, which allows for virtually perfect common-mode rejection. The working principle is inspired by the wavefront-split interferometry, also known as sub-aperture interferometry, which has been mainly employed in astronomy [12]. Simultaneously measuring displacements of multiple targets can be achieved by splitting the wavefront of the measurement beam into sub-beams, which are in turn aimed at different retro-reflecting targets. The common-path geometry and the laser self-mixing scheme both allows for an extremely compact and self-aligned multiparametric interferometer as the QCL incorporate the detector functionality within the laser cavity itself.

## 2. Experimental results

We consider the experimental setup sketched in Fig. 1. The SM measuring system is based on a tunable single mode MIR quantum cascade laser working at  $\lambda \approx 6.24 \,\mu\text{m}$  and temperature stabilized at 10° C. To maximize the sensitivity to optical feedback, the QCL was driven slightly above the threshold (i.e.  $i_{th} = 486.5 \,\text{mA}$  for the solitary QCL) at constant current  $i = 490 \,\text{mA}$ . The highly divergent beam from the QCL was collimated by an AR-coated

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chalcogenide glass aspheric lens having numerical aperture NA = 0.56 and nominal focal length of 4 mm.



Fig. 1. Schematic layout of the experimental setup, showing two independent targets ( $T_1$  and  $T_2$ ) on the translation stages. The two targets are transparent film of polypropylene.

The dual external cavity was composed of two identical polypropylene sheets (17% reflectance), collinearly aligned along the optical axis at a distance of 300 mm and 550 mm from the QCL, respectively, and mounted onto motorized linear stages. A fraction of the optical field is coupled back to the lasing mode within the active cavity after reflection from the specimens  $T_1$  and  $T_2$ . A variable aperture placed in between  $T_1$  and  $T_2$  allowed to adjust the effective optical feedback off the front surface of  $T_2$ . The light-current curves for a solitary QCL and the same laser with optical feedback from the two targets, show a fractional reduction of the effective threshold with increasing the level of back-injected radiation in the laser cavity, as expected [13]. The coherent feedback signal perturbing the laser emission was revealed as modulations of the junction voltage while the QCL was driven in the CW mode operation. The self-mixing interferograms exhibited conventional asymmetric waveforms (i.e. saw-tooth like fringes) with fast switching each time the interferometric phase was varied by  $2\pi$ . The junction voltage offset measured across the device was subtracted by ac-coupling to a low noise amplifier and then Fourier transformed by a digital oscilloscope. The Fourier transform of the SM signal from a moving target allows the extraction of the Doppler shifted frequency of the backscattered radiation as the beating modulation of the emitted power [14].

Figure 2 shows experimental time-domain SM signals for different optical configurations. The top trace was recorded with the target  $T_1$  moving at a constant velocity  $v_1 = 0.5$  mm/s directed away from the laser source, while the target  $T_2$  remained stationary. The resulting fringe period in Fig. 2(a) (i.e. the frequency of a mode hop in the external cavity) corresponds to a target displacement of  $\lambda/2$  and the motion direction can be resolved from the polarity of sharp pulses in the analogue derivative of the SM signal, as shown in the upper trace of Fig. 2(b). Figure 2(c) shows the normalized power spectrum of the laser self-mixing signal from the dual cavity. The top trace in Fig. 2(c) contains a low frequency peak at  $\omega_1 = 4\pi v_1/\lambda \approx 1$  kHz and its harmonics at about 2 and 3 kHz.



Fig. 2. (a) Representative oscilloscope traces of the interferometric intensity  $V_{QCL}$ , (b) its analogue derivative and (c) normalized power spectra of SM signal detected at the junction terminals of the QCL under CW operation. Scope timebase setting: 200 ms/div; sample rate: 2.5 MS/s. Upper trace (gray curve): target T<sub>1</sub> moving in the forward direction at v<sub>1</sub> = 0.5 mm/s. Middle trace (light-gray curve): target T<sub>2</sub> moving in the backward direction at v<sub>2</sub> = -5 mm/s. Lower trace (black curve): T<sub>1</sub> and T<sub>2</sub> moving in opposite direction at a set velocity of v<sub>1</sub> = 0.5 mm/s and v<sub>2</sub> = -5 mm/s, respectively.

The middle trace (light-gray curve) in Fig. 2, was recorded while moving only the remote target  $T_2$  at a constant velocity  $v_2 = -5$  mm/s (the minus sign indicates the direction of motion towards the laser source). The target  $T_1$  was kept fixed. The resulting SM fringe period in Fig. 2(a) corresponds to a target displacement of  $\lambda/2$  in the backward direction, as put in evidence by differentiating the SM waveform (see the pulse polarity in the middle trace of Fig. 2(b)). The power spectrum peaks close to  $\omega_2 = 4\pi v_2/\lambda \approx 10$  kHz; higher harmonics are not shown here.

The lower trace (black curve) in the panels shows the combined displacement of both targets  $T_1$  and  $T_2$  moved in opposite direction at a set velocity of  $v_1 = 0.5$  mm/s and  $v_2 = -5$  mm/s, respectively. The resulting waveform in the time domain clearly exhibits the superposition of the interference fringes given by the concurrent and independent translations of both targets along the optical axis. In addition to the Doppler shifted peaks relative to the motion of the individual targets at  $\omega_1$  and  $\omega_2$ , a major peaks appears in the Fourier spectrum at the sum frequency  $\omega_1 + \omega_2$ , featuring the intrinsic nonlinearity of the self-mixing interferometer. The relative amplitude of the frequency components depends on the fraction of the back reflected power from each target surface (also called the feedback ratio), regardless of the motion direction, as discussed further in the next section.

Figure 3 shows the experimental evidence of the frequency dependence on the motion direction for a systematic investigation of the target velocity, i.e. for different speed of  $T_1$ , keeping  $T_2$  at a constant  $v_2 = -5$  mm/s. Particularly, Fig. 3(a) shows the corresponding spectral signature for  $v_1 = 3 - 2 - 1 - 0.5$  mm/s, from top to bottom respectively, in the case

of opposite directions of the targets motion. The major peaks occurring at  $\omega_1$  and  $\omega_1 + \omega_2$  change accordingly, which proves that the spectra of the interferometric signal bear the information about both target velocity modulus and sign.



Fig. 3. Normalized power spectra of the experimental interferometric signal  $V_{QCL}$  for different velocity of target  $T_1$ :  $|v_1| = 3 - 2 - 1 - 0.5$  mm/s from top to bottom, respectively. The target velocity  $v_2 = -5$  mm/s. (a) opposite direction of the targets motion, with the main peak at the sum-frequency; (b) same direction of the targets motion, with the main peak at the difference-frequency.

Also, the experimental power spectra always contain the same features at  $\omega_2 \approx 10$  kHz and at the relative difference-frequency  $\omega_2 - \omega_1$ , with small peaks nearly buried in the noise floor (i.e. approximately 5–10% the amplitude of the strongest peak in the spectra). Simulations match perfectly the shift of all peaks with speed.

The case of reversed sign of  $v_1$  is shown in Fig. 3(b), proving that this technique is independent on the reciprocal directions of the two translations. By changing the direction of  $T_1$  motion, one observes that the two dominating spectral components in the Fourier analysis become  $\omega_1$  and  $\omega_2 - \omega_1$ , in agreement with simulations shown in Fig. 4(b). The peaks at the difference-frequency  $\omega_2 - \omega_1$  shift proportionally to the speed of target  $T_1$ , still keeping information about speed of  $T_2$ .

#### 3. Theoretical analysis and discussion

In order to interpret the QCL behavior under optical feedback from two targets, we extended the Lang-Kobayashi (LK) model [15] to account for an external dual cavity. This approach was successfully adopted to describe the semiconductor laser dynamics in presence of optical

feedback from multiple reflective surfaces [16] or multiple parts of a single reflecting target [11]. Specifically, we set two coupled nonlinear delayed differential LK equations for the slowly varying field amplitude and the carriers density N. Here, the expression for the quantity  $\Delta N$  (proportional to variations of the compliance voltage V<sub>QCL</sub>) was retrieved by solving the LK equations for the stationary states:

$$\Delta N = G\tau_p (N - N_{sol}) = -\frac{2\tau_p}{\tau_c} [k_1 \cos(\omega_F \tau_1) + k_2 \cos(\omega_F \tau_2)]$$
(1)

where G is the gain coefficient,  $N_{sol}$  represents the carrier density of the solitary laser in absence of feedback;  $\tau_p$  and  $\tau_c$  are the photon lifetime and the cavity roundtrip time in the laser cavity (typical value in a QCL: 100 ps and 40 ps, respectively);  $\tau_i = 2L_i/c$  (i = 1, 2) is the round trip time in the cavity formed by the laser exit facet and the target  $T_i$ . The feedback contribution from the reflectors is parameterized by the coupling coefficients  $k_i$ . The laser frequency in presence of feedback,  $\omega_F$ , is solution of the transcendental equation:

$$\omega_F = \omega_0 - \frac{k_1}{\tau_c} [\alpha \cos(\omega_F \tau_1) + \sin(\omega_F \tau_1)] - \frac{k_2}{\tau_c} [\alpha \cos(\omega_F \tau_2) + \sin(\omega_F \tau_2)]$$
(2)

where  $\omega_0 \approx 300$  THz is the solitary laser frequency and the linewidth enhancement factor  $\alpha$  has a typical value of 1–2 in a MIR QCL [2].

Setting  $L_i = L_{0i} + \tau v_i$ ;  $A_i = 2L_{0i}\omega_F/c$ ; and  $\omega_i = 2|v_i|\omega_F/c$  in Eqs. (1) and (2), we get:

$$\Delta N = -\frac{2\tau_p}{\tau_c} [k_1 \cos(A_1 \pm \omega_1 t) + k_2 \cos(A_2 \pm \omega_2 t)]$$
(3)

$$\omega_{i} = \frac{2|v_{i}|}{c} \left\{ \omega_{0} - \frac{k_{1}}{\tau_{c}} [\alpha \cos(A_{1} \pm \omega_{1}t) + \sin(A_{1} \pm \omega_{1}t)] - \frac{k_{2}}{\tau_{c}} [\alpha \cos(A_{2} \pm \omega_{2}t) + \sin(A_{2} \pm \omega_{2}t)] \right\}$$

$$(4)$$

where  $L_{0i}$  denotes the cavity length at time t = 0 and the signs + and – correspond to positive and negative target velocities  $v_{i}$ , respectively.

From the transcendental character of Eq. (4), it derives that the quantity  $\Delta N$  given by Eq. (3) does not represent a linear superposition of two cosine functions with constant frequency. The existence of frequency-mixing terms in the power spectrum of  $\Delta N$  is rather expected. Note also that in the derivation of Eqs. (1)-(4), the perturbation term associated with multiple reflections in the cavity between the two targets was neglected, for instance by assuming that the targets reflectivity was much smaller than the reflectivity of the semiconductor laser exit facet, as done in [16]. Nonetheless, we have easily verified that the inclusions of such a correction term do not alter the main results here discussed and in particular, the interpretation provided for the appearance of peaks at the sum/difference frequency in the power spectrum of  $\Delta N$ , hence in the power spectrum of the signal  $V_{QCL}$ .

In Fig. 4(a) the calculated  $V_{QCL}$  for the experimental value of the two targets velocities is plotted, in excellent qualitative agreement with the measurements shown in Fig. 2(a) (see black curve). Figure 4(b) shows the associated normalized Fourier spectrum, where two dominating peaks can be observed: the peak A at the low frequency  $\omega_1 \approx 1$  kHz (i.e., corresponding to the velocity  $v_1 = 0.5$  mm/s) with the overtones to the right, and the peak B at



Fig. 4. Numerical results. (a) Time trace and (b) normalized power spectrum of the interferometric signal V<sub>QCL</sub> for feedback strength coefficients:  $k_1 = 0.03$  and  $k_2 = 0.025$ , respectively. Target velocity:  $v_1 = 0.5$  mm/s;  $v_2 = -5$  mm/s. The other parameters are given in the text. The major peak at ~11 kHz corresponds to the sum-frequency  $\omega_1 + \omega_2 = 4\pi(v_1 + v_2)/\lambda_F$ . Inset of Fig. 4(b): same parameters, but the motion direction of the target T<sub>2</sub> is reversed (i.e.,  $v_1 = 0.5$  mm/s) and  $v_2 = 5$  mm/s). The major peak is now at  $\omega_1 - \omega_2$ .

the sum-frequency  $\omega_1 + \omega_2 \approx 11$  kHz. The spectrum in Fig. 4(b) also shows secondary Fourier component peaked at  $\omega_2 \approx 10$  kHz, corresponding to the target velocity  $v_2 = -5$  mm/s. The inset of Fig. 4(b) refers to the same case (i.e. same feedback coefficients) but with reverse velocity  $v_2 = 5$  mm/s. Accordingly, the dominant peak at high-frequency B' corresponds now to the difference-frequency  $\omega_2 - \omega_1 \approx 9$  kHz.

Finally, Fig. 5 shows the calculated power spectra for three representative values of the feedback strength coefficient  $k_1$  and  $k_2$ , keeping constant the ratio  $k_1/k_2$ . Simulations prove that the relative amplitude of the main peaks at  $\omega_1$ ,  $\omega_2$  and at their sum/difference frequency is dependent on the feedback coefficient  $k_i$ . Specifically, the nonlinear frequency mixing in the interferometric spectra emerges at higher feedback levels, and allows to retrieve both target velocity modulus and sign. By decreasing the feedback strength to values typically tolerated by a stable diode laser [1], the spectra show a dominant signature only at the frequency  $\omega_1$  and  $\omega_2$  (see lower trace in Fig. 5), with negligible sum/difference frequency components.



Fig. 5. Numerical results. Normalized power spectrum of the interferometric signal  $V_{QCL}$  for feedback strength coefficients:  $k_1 = 0.025$  and  $k_2 = 0.03$  (upper trace),  $k_1 = 0.012$  and  $k_2 = 0.015$  (middle trace),  $k_1 = 0.006$  and  $k_2 = 0.007$  (lower trace), respectively. Target velocity:  $v_1 = 0.5$  mm/s;  $v_2 = -5$  mm/s. For decreasing feedback strength the spectra show a dominant signature only at the frequency  $\omega_1$  and  $\omega_2$ . Same holds if the motion direction of the target  $T_2$  is reversed (not shown here).

#201073 - \$15.00 USD (C) 2014 OSA Received 8 Nov 2013; revised 1 Jan 2014; accepted 21 Jan 2014; published 6 Mar 2014 10 March 2014 | Vol. 22, No. 5 | DOI:10.1364/OE.22.005867 | OPTICS EXPRESS 5873

#### 4. Conclusion

The simultaneous displacement of two independently moving targets has been measured through nonlinear frequency mixing in a QCL-based interferometer where local oscillator, mixer and detector are combined in a single laser. To access the intrinsic nonlinearity of the fed-back active medium, the QCL stability against strong optical reinjection is here exploited. The QCL in the common-path optical interferometer acts for both the source and the detector of the infrared radiation. The experimental results are in excellent agreement with the numerical simulations based on the Lang-Kobayashi equations upon extension to match multiple external cavities. The collinear arms of the interferometer are terminated by plastic surfaces and can be ultimately generalized to a series of multiple targets semi-transparent to the QCL radiation. In the same configuration, QCLs may be used to determine the distribution of relative velocities in a microfluidic flow channel (i.e. blood flow, particle sizing, etc.). The realization of an integrated QCL in the MIR for differential speed measurement could open new perspectives in lab-on-chip applications. Resonant frequency sensing as well as intracavity or waveguide chemicals detection would greatly benefit by monolithically incorporating onto a single chip the detector functionality within the QCL cavity itself. Also, the thermal expansion of an external cavity could be detected with a flexible membrane replacing the front surface, and the range of detection may be further enhanced by resonant tuning the absorption line of a chemical filling the cavity to the QCL emission wavelength, the latter covering the entire spectral region from mid-infrared to terahertz.

### Acknowledgments

The authors acknowledge partial financial support from MIUR – PON01-2238, PON02-0576 INNOVHEAD and MASSIME. The author L.L.C. and M.B. acknowledge funding by National Firb Project PHOCOS (Project n. RBFR08E7VA). The author wish to acknowledge S. Alamri for contributing with useful discussion to the data analysis.