





# Quartz-Enhanced Photoacoustic Detection of Ethane in the Near-IR Exploiting a Highly Performant Spectrophone

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# Featured Application: Results obtained in this work are promising tools in order to realize a compact, reliable and robust sensor implementable in portable applications, with particular aim to "unmanned aerial vehicle (UAV)-based sensing".

**Abstract:** In this paper the performances of two spectrophones for quartz-enhanced photoacoustic spectroscopy (QEPAS)-based ethane gas sensing are tested and compared. Each spectrophone contains a quartz tuning fork (QTF) acoustically coupled with a pair of micro-resonator tubes and having a fundamental mode resonance frequency of 32.7 kHz (standard QTF) and 12.4 kHz (custom QTF), respectively. The spectrophones were implemented into a QEPAS acoustic detection module (ADM) together with a preamplifier having a gain bandwidth optimized for the respective QTF resonance frequency. Each ADM was tested for ethane QEPAS sensing, employing a custom pigtailed laser diode emitting at ~1684 nm as the exciting light source. By flowing 1% ethane at atmospheric pressure, a signal-to-noise ratio of 453.2 was measured by implementing the 12.4 kHz QTF-based ADM, ~3.3 times greater than the value obtained using the standard QTF. The minimum ethane concentration detectable using a 100 ms lock-in integration time achieving the 12.4 kHz custom QTF was 22 ppm.

Keywords: ethane; quartz-enhanced photoacoustic spectroscopy; laser diode; near-infrared

## 1. Introduction

The number of technological fields requiring in-situ and real time gas tracing is rapidly increasing and consequently the request for ad hoc sensing approaches for specific applications [1,2]. For example, the operating conditions for gas sensors employed in environmental monitoring [3] are very different with respect to sensors implemented in breath analysis systems [4,5] or integrated into pipelines for measuring natural gas composition from downhole [6,7]. In fact, one of the most important challenges in gas sensing is the development of versatile sensors and modules capable of

detecting different molecular species and operating in a wide range of pressures and temperatures, as well as in harsh environments. Extreme working conditions combined with life-threatening risks, such as intoxication and poisoning of the operators, triggered many remote sensing solutions like the employment of unmanned aerial vehicle (UAVs) [8–10].

Laser based spectroscopic techniques guarantee high selectivity because of the narrow linewidths characterizing the laser source employed from visible to terahertz range, capable of exciting the target molecules while not being absorbed by the gas matrix [11–14]. The spectral purity of the excitation source, combined with wavelength/amplitude modulation approaches and the efficiency of the optical detection techniques, concur to reach sensitivity levels as low as parts per quadrillion [15–17].

Depending on the specific application, these peculiar characteristics can make laser-based sensors more suitable solutions for remote, fast, selective and sensitive trace gas detections relying on UAVs with respect to electrochemical and semiconductor sensors. For instance, a non-dispersive infrared (NDIR) sensor was mounted on a UAV for environmental monitoring and proved to be able to detect CO<sup>2</sup> concentrations up to 0.5% in air, even if affected by a 10 s warm-up time [8]. Similarly, a tunable diode laser absorption spectroscopy (TDLAS) sensor was mounted on a UAV for remote detection of CH<sub>4</sub> clouds and sources localization [18].

Among the laser-based techniques, quartz-enhanced photoacoustic spectroscopy (QEPAS) offers unique advantages, such as the possibility to avoid the use of optical detectors, wavelengthindependent detection, compact and robust sensor architectures [19]. The core element of a QEPAS sensor is the spectrophone composed of a quartz tuning fork (QTF) and a pair of micro-resonator tubes. In on-beam configuration, the QTF is placed between two metallic tubes which are in turn aligned perpendicular to the QTF plane and set at an optimized distance [20]. The laser light is focused between the prongs of the resonator and forced to pass through both tubes without touching them, otherwise a photothermal background noise affects the sensing performance [21]. In the wavelength modulation approach, the laser light is modulated at half of the resonance frequency of one of the QTF flexural modes and QEPAS signal is demodulated at the resonance frequency. When the emission wavelength is resonant with an optical transition of the gas target, molecules experience an alternation of optical absorption and non-radiative relaxation processes, giving rise to a pressure wave, i.e., sound wave. The pressure-induced prongs' vibrations generate a piezo-current proportional to the gas target concentration. The first QTF implemented in a QEPAS sensor was a standard 32.7 kHz QTF designed for timing applications [22]. This QTF has a quality factor of 10,000 in air that increases up to 100,000 in vacuum. Extremely robust and reliable QEPAS sensors implementing standard QTF-based acoustic detection modules (ADM) were demonstrated in literature [23,24] and tested in real world applications [25], also exploiting the single-mode beam delivery provided by optical fibers in the mid-IR [26,27]. Targeted applications are leak detection [28], hydrocarbon detection [29], and environmental monitoring [30,31].

Starting from 2013, several studies have been performed to design QTFs with custom geometries optimized for QEPAS sensing [20,21,32–41]. An extensive investigation correlated the resonance frequency and the quality factor of the fundamental mode of the QTF with the prong sizes and geometry. It has been shown that if some extra mass is added to the free end of the prong, an increase of the global stress field is obtained, enhancing the stress distribution along the internal prong surface and the QTF sound-to-current transduction efficiency [32,33]. In addition, an enlargement of the prongs spacing up to 1.5 mm can facilitate the optical alignment and minimize the photothermal noise level, allowing the use of laser beams characterized by a non-optimum spatial intensity distribution, such as high-power laser beams [34], THz quantum cascade lasers (QCLs) [35], arrays of QCLs [36,37] and dual-antinode configurations [38,39]. The advantages of low-frequency, high-quality factor QTFs with large prong spacing have been demonstrated in the mid-infrared spectral range, where improvements in the detection limit have been obtained mainly thanks to the reduction of the photothermal noise contribution. With near infrared diode lasers, the ultimate noise level, namely the QTF Johnson noise, has been reached also when the standard 32.7 kHz is employed.

range. A large prong spacing can avoid misalignments due to external mechanical vibrations, leading to an increase of the robustness, a crucial intended feature for sensors, for example, when mounted on mobile systems or ultimately on a drone.

In this work we report on a comparison between two spectrophones, one implementing a standard 32.7 kHz QTF (SP1) and a second one a T-shaped 12.4 kHz custom QTF (SP2). Both spectrophones have been coupled with a pair of optimized resonator tubes, in "on beam" configuration. Then, they have been tested in a QEPAS sensor employing a DFB diode laser emitting at 1684 nm as light source, to target ethane. An investigation on the optimum working conditions as well as an analysis of the ultimate detection limit and long-term stability has also been performed.

#### 2. Resonance Properties of Spectrophones

Spectrophone SP1 employs a standard 32.7 kHz quartz tuning fork (QTF) coupled with two 4.4 mm long tubes having inner diameters of 0.6 mm and positioned 50  $\mu$ m distant from the QTF surface. This resonator tubes configuration has represented the reference spectrophone structure for QEPAS experiments till 2013, allowing a signal-to-noise ratio (SNR) enhancement up to a factor of 30 compared to the bare QTF [19]. Spectrophone SP2 is composed of a QTF with T-shape prongs coupled with two 12.4 mm long resonator tubes having inner diameters of 1.59 mm and positioned 200  $\mu$ m distant from the QTF. The prongs spacing is 800  $\mu$ m, 2.7 larger than the standard QTF. Enlarging of the prong spacing from 300  $\mu$ m to 800  $\mu$ m allowed the reduction of the 1 $\sigma$  noise level by one order of magnitude when operating with mid-infrared quantum cascade laser sources and focusing the optical beam through the spectrophone by using a single lens. A sketch of SP1 and SP2 is shown in Figure 1.



Figure 1. Schematics of spectrophones SP1 (left) and SP2 (right) employed in this article. The main geometrical parameters are also reported.

The acoustic properties of both spectrophones were firstly measured. QTF vibration can be electrically induced by providing a sinusoidal voltage excitation. Thus, the QTF piezo-current can be converted in a voltage signal by means of a transimpedance amplifier and demodulated at the excitation frequency by means of a lock-in amplifier. The SP1 and SP2 spectrophones are mounted in two acoustic detection modules (ADM1 and ADM2, respectively) composed of a vacuum-tight gas cell equipped with two ZnSe wedged ½ inch windows, with an antireflection coating in the 1.65–3 µm spectral range, and gas-in and gas-out connectors. Each ADM mounts a preamplifier with gain-bandwidth optimized for the related QTF operating frequency. Resonance curves of both spectrophones can be retrieved by varying the excitation frequency step-by-step. These measurements were performed in air, at atmospheric pressure. The resonance curves were acquired around the respective fundamental in-plane flexural mode resonance frequencies and normalized to the peak values are reported in Figure 2.

To determine the resonance properties of both spectrophones, namely the resonance frequency and the related quality factor, the resonance curves can be fitted by a Lorentzian function. The resonance peak broadening is proportional to the energy losses occurring in the vibrating prongs. Furthermore, the larger the broadening, the higher the losses [40]. The quality factor Q is calculated as the ratio between the resonance frequency and the full-width-half-maximum (FWHM) value of the resonance curve. For ADM1 a resonance frequency of 0.81 Hz and a quality factor of ~5080 was measured while SP2 is characterized by a fundamental resonant mode frequency of 0.67 Hz with a quality factor of ~9930. ADM2 exhibits a higher Q-factor with respect to ADM1 despite a lower resonance frequency. Both aspects are beneficial for QEPAS: low resonance frequencies are beneficial for slow relaxing gases and high quality factors positively affect the QEPAS signal [41].



**Figure 2.** Normalized resonance curves of SP1 (red solid curve) and SP2 (black solid curve) at atmospheric pressure. ADM1 displayed a resonance frequency of 32,738.81 Hz and a quality factor of ~5080, whereas for ADM2 a resonance frequency of 12,458.67 Hz and a quality factor of ~9930 have been measured.

## 3. Ethane QEPAS Sensor

The architecture of the ethane sensor is depicted in Figure 3.



**Figure 3.** Schematic of the QEPAS sensor for ethane detection. ADM: acoustic detection module. The experimental setup was conceived in order to easily swap the two ADMs while keeping fixed the rest of the apparatus. The light blue curves mimic the gas line.

A distributed-feedback (DFB) pigtailed diode laser emitting at ~1684.5 nm (Eblana model EP1684-0-DM-B06-FA) was employed as the exciting laser source. Ethane (C<sub>2</sub>H<sub>6</sub>) shows an unresolvable vibration–rotation absorption band near 1680 nm [42–44]. In this spectral range, a wellisolated absorption peak centered at 1684 nm has been identified. A pigtailed single-mode diode laser was coupled with a fiber collimator. The beam profile of the collimated beam was measured by means of a pyroelectric camera with a spatial resolution of 100  $\mu$ m × 100  $\mu$ m. A beam diameter of 220  $\mu$ m with a divergence of 2 mrad was measured, allowing ~97% and ~99% of the laser light to pass through ADM1 and ADM2, respectively. A pressure controller, a valve system and a vacuum pump were used to set the pressure inside the gas cell. An MCQ Instruments gas Blender model GB100 (not shown in Figure 3) was used to set the gas flow at 50 sccm. Measurements were performed using wavelength modulation and 2f-detection: a sinusoidal dither at half of the spectrophone resonance frequency was applied to the laser current driver using a waveform generator and the QTF signal was demodulated at the spectrophone resonance frequency by a lock-in amplifier. QEPAS spectra were obtained by adding a voltage triangle-shaped ramp to the laser fast modulation current in order to scan the laser wavelength across the ethane absorption line. The lock-in integration time was set at 100 ms, while the acquisition time was set at 300 ms.

#### 4. Results

The performance of QEPAS sensors depends on the gas pressure. High QTF quality factors and efficient sounds generation are required for QEPAS operation. When reducing the pressures (<200 Torr), the QTF quality factor increases while the number of molecules diminishes, negatively affecting the sound generation efficiency. Thereby an optimal gas pressure maximizing the QEPAS signal, as tradeoff between two opposite trends, has to be identified.

A certified 1% C<sub>2</sub>H<sub>6</sub>:N<sub>2</sub> gas mixture was used to investigate the QEPAS signal as a function of the pressure, for both spectrophones. The current amplitude modulation depends on the gas pressure since the full width half maximum (FWHM) of the absorption line suffers from the pressure broadening. Similarly, the resonance frequency of the spectrophone is pressure-dependent: when prongs vibrate in a viscous fluid, the effect can be modeled as an increase of the prong's effective mass, which corresponds to a linear decrease of the resonance frequency while the pressure increases. Thus, for each spectrophone and for each pressure value the current amplitude modulation and the resonance frequency of the spectrophone have been optimized. Ethane QEPAS peak values, occurring at an injection current of 112.5 mA and a TEC temperature of 16 °C, are reported in Figure 4 as a function of gas pressure for both spectrophones.



**Figure 4.** Normalized QEPAS peak signals at fixed ethane concentration (1% in nitrogen, certified) as a function of pressure measured for SP1 (black squares) and SP2 (red dots).

Data were normalized to the peak value corresponding to best pressure in order to make the correlation between excitation frequency (represented by the different resonator) and gas pressure independent of extrinsic factors such as the employed preamplifier.

This preliminary investigation allowed identifying the best operating condition of the two spectrophones for ethene detection, namely pressure, waveform amplitude and frequency modulation of 300 Torr, 125 mV and 0.49 Hz for SP1 and 750 Torr, 150 mV and 6229.43 Hz for SP2. The performances of the sensors employing the two ADMs operating at their best conditions are compared in Figure 5, where the QEPAS spectral scans around the ethane peak are reported.



**Figure 5.** Spectral scan of the ethane peak with QEPAS sensor employing SP1 (black curve) and SP2 (red curve).

Figure 5 shows the measured ethane QEPAS signals, resembling the opposite of the second derivative of the ethane absorption Lorentzian line-shape [41]. The peak is reached at ~15 s time of acquisition, corresponding to a wavelength of 1684 nm (5937.3 cm<sup>-1</sup>). The peak signal measured with the ADM2 is 63.0 mV, 4.9 times higher than the 12.9 mV-peak signal measured by implementing ADM1. Using an averaging time of 100 ms, a 1- $\sigma$  noise of 0.094 mV for ADM1 and 0.139 mV for ADM2 was measured. This gives signal-to-noise ratios and minimum detection limits (MDL) of: SNR1 ~136, MDL1 ~73 ppm and SNR2 ~453, MDL2 ~22 ppm, respectively for ADM1 and ADM2. The sensor long-term stability was then investigated. A 30 min long acquisition of consecutive QEPAS spectral scans of the ethane absorption line was performed employing each ADM at the best-found operating conditions. The peak signal value of each ramp, extracted by means of a MATLAB script, was plotted in Figure 6. Repeated scan-measurements were preferred to long-term acquisitions locked on peak signal in order to neglect possible laser wavelength and optical power instabilities. The peak values recorded over the time are plotted in Figure 6. The ethane QEPAS sensor stability was investigated using both ADMs. Peak signal fluctuations of 0.193 mV and 0.277 mV were retrieved for SP1 and SP2, respectively. These fluctuations are higher than the noise level for both ADMs. However, the certified gas mixture of 1% C<sub>2</sub>H<sub>6</sub>:N<sub>2</sub> fluxed into ADM using the gas mixture has an uncertainty of 1% on the concentration value, corresponding to a fluctuation of 100 ppm in ethane concentration. The signal fluctuations expected from a 100-ppm gas concentration uncertainty are  $\Delta$ C1 = 0.129 mV for SP1 and  $\Delta$ C2 = 0.630 mV for SP2. Thereby, the standard deviation expected considering the 1- $\sigma$  noise level and gas concentration fluctuations results  $\Delta$ S1 = 0.160 mV for SP1 and  $\Delta$ S2 = 0.645 mV for SP2. Comparing  $\Delta$ S1 and  $\Delta$ S2 with the measured peak signal fluctuations, it can be observed that the noise fluctuations measured using the T-Shaped QTF spectrophone are lower than expected, denoting a better mechanical stability of S08-T based sensor (SP2) with respect to the standard QTF based one (SP1).



**Figure 6.** QEPAS peaks trend as a function of the acquisition time, obtained by peak extraction in continuous spectral scan acquisition.

Once determined the most performing spectrophone in terms of SNR, the linearity of SP2 photoacoustic response over a wide range of ethane concentrations in pure N<sub>2</sub> was verified. The gas line depicted in Figure 3 was modified to connect a pure N<sub>2</sub> gas tank to a separate flow controller of the gas blender to obtain different dilutions starting from the certified concentration of 1% C<sub>2</sub>H<sub>6</sub>:N<sub>2</sub> down to 100 ppm C<sub>2</sub>H<sub>6</sub>:N<sub>2</sub>. The measurements reported in Figure 7 were performed at the same experimental conditions adopted to acquire the 2f-signal scan of the ethane absorption shown in Figure 5 for the SP2 spectrophone.



**Figure 7.** Spectral scan of the ethane absorption line for eight different concentrations of  $C_2H_6:N_2$ , in the range 100 ppm -1%, plotted as a function of injected current. In the inset, a detail of the spectra acquired for 100 ppm and 500 ppm  $C_2H_6:N_2$  concentrations are shown.

As can be argued from Figure 7, the QEPAS signal acquired with SP2 spectrophone shows a linear dependence on ethane concentration over two orders of magnitude, from 100 ppm up to 1%, with a slope of 0.00627 mV/ppm.

In this paper the performances of two acoustic detection modules for the detection of ethane in the near IR range (1684 nm) have been compared. The two ADMs are composed of a spectrophone and a current-to-voltage transducer preamplifier having a gain-bandwidth optimized for the resonance frequency of the employed QTF. The two spectrophones employ a standard 32.7 kHz quartz tuning fork (SP1) and a custom 12.4 kHz quartz tuning fork (SP2), respectively, acoustically coupled with a pair of micro-resonator tubes. For each ADM a preliminary test allowed identifying the best operating conditions. As already demonstrated in the mid-IR range, also in the near-IR one, operating with custom QTFs is preferable. Indeed, SP2 demonstrated a better QEPAS sensor long-term stability with respect to SP1. Furthermore, the SNR measured using SP2 was 3.3 times greater than the value measured using SP1, thus leading to a lower minimum detection limit. The linearity of photoacoustic detection was also proven for SP2 spectrophone over a wide C<sub>2</sub>H<sub>6</sub> concentration range, from 100 ppm up to 1%, with a conversion factor of 0.00627 mV/ppm. The sensor presented in this work represents the first step for the development of prototype lightweight, low-power consumption, high-sensitivity, robust sensor system, allowing installation of the sensor on UAVs and real-time in situ ethane gas leak detection.

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