Recent Advances in QEPAS and QEPTS Based Trace Gas Sensing: A Review

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This invited review paper summarizes and discusses developments of QTF based state-of-the-art quartz-enhanced photoacoustic spectroscopy (QEPAS) and quartz-enhanced photothermal spectroscopy (QEPTS) gas sensing techniques over the past 3 years. Due to the merits of a high quality factor, a narrow resonance frequency band, a low cost, a small volume, and immunity to the laser wavelength, a QTF is widely used as a sensitive detector in sensing photoacoustic spectroscopy and photothermal spectroscopy based gas. The review also presents prospects in the development of QEPAS and QEPTS based gas sensing techniques.

Keywords: trace gas sensing, quartz tuning fork, laser spectroscopy, QEPAS, QEPTS

INTRODUCTION

Due to the advantages of high selectivity and sensitivity, cost benefits, in-situ and non-invasiveness detection [1–3], optical gas sensors are widely used in numerous fields, such as combustion diagnostics, atmospheric monitoring, life sciences, planetary exploration, environmental monitoring, and early fire detection [4–9]. Many laser spectroscopy-based methods such as tunable diode laser absorption spectroscopy (TDLAS) [10–15], photoacoustic spectroscopy [16–18], and photothermal spectroscopy [19] have been adopted extensively.

Quartz tuning fork (QTF) is an element made from silicon dioxide (SiO$_2$) that has a piezoelectric effect. A QTF is fabricated by photolithographic and chemical etching techniques [20]. It is widely used to produce the clock rate in electronic circuits, crystal watches, and timers. Due to its high quality factor ($\sim$100,000 in vacuum, $\sim$10,000 at normal atmospheric pressure) and a narrow resonance frequency band ($<1$ Hz), a QTF is widely used as a sensitive detector in many fields, such as atomic force microscopy, scanning near-field optical microscope, Femto-Newtonian force sensing, alternating gradient magnetometer, magnetic force microscopy, and detection of electric field intensity distribution [21–26].

With a U-pattern geometry, a QTF is formed from two fork prongs. The unique acoustic quadrupole structure and narrow resonance frequency band of a QTF mean that it has excellent immunity to environment noise [27–29], which is advantageous in reducing the system noise level and therefore improves the signal to noise ratio (SNR) of a QTF-based gas sensor. Furthermore, compared to an optical detector used in TDLAS, especially an expensive mercury cadmium telluride (MCT) detector with cryogenic cooling, a QTF is less costly ($<$1) and immune to the laser wavelength [30–33]. Furthermore, the small size of a QTF is beneficial to reducing a sensor’s volume. Due to the advantages mentioned above, a QTF is widely used as a detector in photoacoustic spectroscopy and photothermal spectroscopy based gas sensing [34–37].
Photoacoustic spectroscopy is a sensitive trace gas detection method. When the output of a light source (laser, LED, etc.) is absorbed by a gas sample due to non-radiative processes, the absorbed optical energy is transformed into heat energy. This process increases the localized temperature and pressure in the gas sample. If the intensity of the light is modulated, an acoustic wave will be generated [38, 39]. The intensity of the generated acoustic wave relates to the sample concentration and therefore can be used to retrieve the gas concentration. The acoustic wave can be detected by a sensitive acoustic wave transducer, such as a microphone, a cantilever, or a QTF [40–42]. A schematic diagram of photoacoustic spectroscopy is shown in Figure 1. Photoacoustic spectroscopy is regarded as an advanced technique for gas sensing, which offers several merits such as compact size, a wide dynamic range, non-destructive detection, and simplicity in the setup [43].

Quartz-enhanced photoacoustic spectroscopy (QEPAS) was first reported in 2002 by Tittel [44]. In QEPAS, a QTF is used to detect an acoustic wave. The laser beam passes through the gap between the two prongs of QTF and excites the gas molecules [45–49]. Figure 2 shows the schematic diagram of the laser beam, a QTF, and the produced acoustic wave. A QEPAS sensor has the merits of high sensitivity (ppt-ppm level), compactness, low cost, and a large dynamic range [50–58]. As a result, it has been widely adopted in the detection of numerous gases for biomedical diagnostics [59–61], chemical analysis [62–65], atmospheric monitoring [66–73], and trace gas sensing [74–81]. Different types of QEPAS sensors have been developed in recent years to meet the requirements of (1) a robust structure, (2) an ultra-high sensitivity, and (3) a distributed gas sensing ability. This review discusses these issues of interest in section Quartz-Enhanced Photoacoustic Spectroscopy (QEPAS) Based Gas Sensing.

Mid-Infrared All-Fiber QEPAS Sensor With a 3D-Printed ADM

A 3D printing technique was introduced as it has the advantages of high stability and integration, which provides an easy way of fabricating sensors as well as implementing sensor applications that require compact size and lighter weight. In 2018, we used a 3D printing technique to fabricate a compact acoustic detection module (ADM) for a QEPAS sensor [82]. With a size of 29 × 15 × 8 mm³, the design model is shown in Figure 3a. Compared with separate optical elements, an all-fiber configuration has the merits of lower insertion loss, easier optical alignment, improved system stability, reduction in sensor size, and a lower cost. A mid-infrared fiber-coupled Grin lens using an ion exchange method was fabricated in 2019 [83]. The Grin lens was used for laser coupling in a mid-infrared all-fiber carbon monoxide (CO) QEPAS sensor, employing a diode laser with an emission wavelength of 2.3 µm. The mid-infrared all-fiber structure combined with a 3D-printed ADM further improved the stability of the system and reduced the volume and weight of the sensor. A UV-curable resin was used as the processing material. Finally, a sensor mass of ∼5 g was obtained for the 3D printed ADM with a mid-infrared all-fiber structure, shown in Figures 3b, c.

An Allan deviation analysis was performed to evaluate the long-term system stability of the mid-infrared all-fiber CO-QEPAS sensor with a 3D-printed ADM. A minimum detection limit (MDL) of 1.3 ppm was observed when the integration time was 150 s. Long-term system drifts start to dominate after an integration time of 150 s, which demonstrated that the mid-infrared all-fiber QEPAS sensor with a 3D-printed ADM had excellent system stability when compared with the QEPAS system employing separated optical elements, which had an optimum integration time of 70 s [84].
Long Distance, Distributed Gas Sensing Based on Fiber Evanescent Wave QEPAS

Most QEPAS based gas sensors are designed for single point concentration measurements, which limits practical applications. An optical fiber gas sensor has the merits of immunity to electromagnetic interruptions, on-line measurements, a compact structure, and flexible in sensor design [85]. A Fiber evanescent wave (FEW) technique based on tapered fiber for gas sensing is used widely. Ma developed a new FEW-QEPAS sensor in 2017, in which the FEW and QEPAS technologies were combined [86], enable a more distributed gas sensing ability. An experimental setup is shown in Figure 4 below.

A 3 km single mode fiber (Corning SMF-28e+) with 3 tapers (Taper 1, Taper 2, and Taper 3) was used in this FEW-QEPAS sensor. Three QTFs were used to detect the acoustic wave generated from the three tapers. Evanescent wave power increased when the diameter of the taper decreased. In this investigation, the fabricated tapers had diameters of 1.67, 1.77, and 1.12 µm, respectively, for Taper 1, Taper 2, and Taper 3. The scanning electron microscope (SEM) image of the fabricated fiber taper is shown in Figure 4. Acetylene (C₂H₂) was selected as the analyte and a diode laser with an emission wavelength of 1.53 µm was used as the excitation source. The MDL of the three tapers was 30, 51, 13 ppm, respectively. The detection capability of such a FEW-QEPAS sensor can be further improved by adopting a
better quality fiber taper with a smaller diameter, a laser source with higher output power, and microresonators.

Compared with the traditional QEPAS system, the new FEW-QEPAS can reduce the sensor volume and improve the stability of the optical system, which is beneficial in applications with limited space or that are sensitive to vibrations. Compared with a FEW gas sensor, the FEW-QEPAS has a better detection performance with a lower MDL. FEW-QEPAS does not need an expensive spectrometer as used in traditional FEW gas sensors. In particular, due to the advantages of low transmission loss and convenient treatment of fibers, FEW-QEPAS has the potential of a long distance and a distributed gas sensing ability.

**QEPAS Based on Custom QTF With Octupole Electrode Pattern**

A great deal of effort has put into improving QEPAS sensor detection sensitivity, a key element of QTF. Commercially available QTFs with a resonant frequency of ~30 kHz are widely adopted. The electrode layout of widely used QTFs is a quadrupole pattern, which matches the charge distribution produced by the in-plane flexure vibration mode [87]. The adoption of custom QTFs in the QEPAS sensor has been reported since 2013 [88]. Custom QTFs are designed to operate with a fundamental flexural vibration mode with a resonance frequency of a few kilohertz because a low resonance frequency increases the energy accumulation time in a QTF. The equivalent electrical resistance $R$ of QTF represents the loss in the equivalent resistance-inductance-capacitance (RLC) resonator circuit of QTF, which determines the capability of charge generation during the QEPAS sensing process.

Different from the quadrupole pattern, a custom QTF with a novel octupole configuration was developed in 2018 by Spagnolo [89]. The schematic of these two different patterns is shown in Figure 5. Different electrode layouts resulted in different QTF characteristics, such as the resonance frequency, electrical resistance, and quality factor. The electrical resistance was measured for the two QTFs when they were vibrating at the first overtone mode. Compared with the quadrupole pattern (157.6 kΩ), the electrical resistance for the octupole contact pattern was strongly reduced (36.1 kΩ), indicating that this configuration had a stronger capability of charge generation. The advantage of the octupole pattern was verified by a QEPAS sensor with water vapor as the target gas sample. The measured signal value for a QEPAS sensor using a QTF with an octupole pattern is ~2.3 times higher than that obtained by using a QTF with quadrupole pattern at the overtone mode, demonstrating the superiority of an octupole pattern.

**In-Plane QEPAS (IP-QEPAS) Sensor**

In producing an effective QTF signal in a QEPAS sensor, the laser beam should pass through the gap between the two prongs of QTF. In the traditional QEPAS sensor, shown in Figure 6A, the laser beam is perpendicular to the QTF plane. This type is called “perpendicular plane-QEPAS,” abbreviated as “PP-QEPAS” [91, 92]. In PP-QEPAS, the effective acting area for the QTF and acoustic wave is limited by the thickness ($T$) of the QTF prongs. However, chemical etching of a quartz crystal with a $T > 1$ mm cannot ensure sharp edge profiles. Therefore, usually, the $T$ is thin and is in the order of a micrometer (for standard QTF, $T \sim 360 \mu$m), which is disadvantageous for the interaction between an acoustic wave and a QTF and limits the QEPAS sensor performance.

According to the Euler-Bernoulli theoretical model, the resonance frequency of a QTF is related to the QTF’s geometric parameters [36]. To reduce resonance frequency, a large length
The schematic of IP-QEPAS is depicted in Figure 6B. A custom T-shaped QTF with an L of 9.4 mm and a T of 250 μm was designed and used in the experiments to verify this IP-QEPAS technique. Finite element modeling was used to simulate the stress and displacement fields of the custom QTF in IP-QEPAS and traditional PP-QEPAS sensors to support the analyses. The simulated results are shown in Figure 7. It can be seen that the maximum stress and displacement for PP-QEPAS sensor were $2.62 \times 10^3$ Pa and $1.19 \times 10^{-6}$ mm, respectively. The corresponding values for the IP-QEPAS sensor were $5.21 \times 10^4$ Pa and $1.95 \times 10^{-5}$ mm, respectively, which is at least one order of magnitude better than the traditional PP-QEPAS sensor. Water vapor was chosen as the target analyte in the experimental section to perform the verification. The 2f signal amplitude for the IP-QEPAS sensor was 132.88 μV, which represents a 42.6 times signal improvement compared to the traditional PP-QEPAS sensor indicating the superior performance of the IP-QEPAS technique.

**QUARTZ-ENHANCED PHOTOTHERMAL SPECTROSCOPY (QEPTS) BASED GAS SENSING**

QEPAS is a contact measurement technique, in which a QTF should be embedded in the gas sample [93, 94]. This feature limits its application in many fields, such as combustion diagnostics, long distance measurement, and remote sensing. Furthermore, if the target gas is acidic or corrosive, the silver film coated on the surface of QTF acting as electrodes would be corroded, which will cause a drift of resonance frequency, a decrease of the quality factor, and can even make the QTF fail to operate.

In 2018, a new technique of quartz-enhanced photothermal spectroscopy (QEPTS) was invented by Ma [95]. The QEPTS sensor contains four parts: (a) a QTF is used to receive the light, which is partly transmitted, reflected, and absorbed by the QTF; (b) thermoplastic expansion of QTF appeared when the photothermal energy generated from light absorption is transformed into mechanical motion of the QTF due to the photo-thermo-elastic conversion; (c) QTF enhances this mechanical motion because of its resonant characteristic; (d) due to the essential feature of the piezoelectric effect the QTF converts the mechanical motion into an electrical signal [96, 97]. QEPTS is based on the photothermal effect or light-thermo-elastic effect and is also called light-induced thermoelastic spectroscopy (LITES) [98]. The principle of QEPTS is shown in Figure 8. In QEPTS, a QTF can be placed far from the target gas and be sealed in a gas chamber with an inert gas such as nitrogen to avoid corrosion, which is different from QEPAS. Therefore, QEPTS is a non-contact measurement method and can be used for remote and standoff gas detection.

**The First QEPTS Based Gas Sensor**

The experimental setup of the first QEPTS based gas sensor is shown in Figure 9 [95]. $C_2H_2$ was selected as the analyte, and a diode laser with an emission wavelength of 1.53 μm was used as the excitation source. $C_2H_2$ was flushed into an absorption cell with a length of 20 cm. After passing through the cell the diode laser beam was focused onto the surface of a QTF, which had a resonance frequency of $30.72$ kHz. The background noise of this QEPTS sensor was measured when pure nitrogen was flushed into the absorption cell. Based on the measured signal and noise levels an MDL of 718 ppb for this $C_2H_2$-QEPTS sensor was obtained at the integration time of a lock-in amplifier of 1 s. The corresponding calculated normalized noise equivalent absorption coefficient (NNEA) was $7.63 \times 10^{-9}$ cm$^{-1}$W/$\sqrt{Hz}$, which is much better than the $3.54 \times 10^{-8}$ cm$^{-1}$W/$\sqrt{Hz}$ used for a recently reported QEPAS based $C_2H_2$ gas detection study [67]. A finite element model was used to simulate the temperature and displacement fields of the QTF used in the QEPTS sensor to support experiment results. The simulated 2D and 3D results are depicted in Figure 10, in which $\Delta Y$ represents the distance between the laser beam and the top of the QTF prongs. It can be seen that the incident position of the laser beam on the QTF has an impact on the signal level of such a QEPTS sensor. The QTF in the QEPTS sensor was excited, complying with the anti-phase...
mode based on the simulation displayed in Figure 10, which indicates that the two prongs of the QTF vibrate symmetrically (opposite in phase).

**QEPTS Sensor Based on a Multipass Cell and a High Quality Factor QTF**

A multipass cell and a high quality factor QTF based QEPTS sensor was demonstrated in 2019, which aimed to improve the detection performance of a QEPTS sensor [99]. The schematic of such a QEPTS sensor system is shown in Figure 11. A Herriot multipass cell with a long optical pathlength of 10.1 m was used as an absorption cell. A resonant QTF with an increased high quality factor was used to improve the photothermal detection capability, which was sealed in a gas chamber with a low pressure of 20 Torr to minimize the energy loss. The measured quality factor was 50,177 at a pressure of 20 Torr, which represents a 3.4 times increase compared to standard atmospheric pressure. The output laser beam from the multipass cell was focused on the surface of the QTF. In this investigation, CO was selected as the analyte and a diode laser with an emission wavelength of 2.23 µm was used as the excitation source.

A finite element model was used to simulate the optimization position of the laser focal point on the surface of the QTF. A normalized integration was performed for the photothermal effect induced by a two prong mechanical displacement of the QTF’s surface. As shown in Figure 12, the optimized focal point was located at the root of the QTF’s prongs at which the strongest piezoelectric signal amplitude in QEPTS could be obtained.

**QEPTS Sensor Based on a Custom QTF With Enhanced Absorption**

The signal level of the QEPTS sensor is related to the absorbed laser energy by the QTF. However, the high reflection feature of the silver film coated on the surface of QTF minimizes laser absorption. Furthermore, the signal amplitude of QEPTS is inversely proportional to the resonant frequency of the QTF because a QTF with a lower resonant frequency will produce a longer energy accumulation time. Commercially available QTFs with a high resonant frequency of >30 kHz (such as 30.72 and 32.768 kHz) are usually adopted in QEPTS sensors [95–99]. In QEPTS, the optimum laser incident position on the surface of the QTF surface is located at the root of the prongs at which area the highest signal level could be obtained [99]. In 2020 an ultra-high sensitive QEPTS gas sensor based on a custom QTF with a special coating design to enhance the laser absorption was demonstrated [100]. The area for the optimum
laser incident position on the custom QTF’s surface had no metal film coating on one side and improved the laser absorption. On the other side of QTF’s surface, the coated gold film reflected the transmitted laser beam and hence further enhanced the absorption. The coating design of the custom QTF and laser beam transmission is shown in Figure 13. Furthermore, the low resonant frequency of 9.35 kHz of the custom QTF was beneficial in improving the QEPTS signal level. C2H2 was selected as the analyte and a diode laser with an emission wavelength of 1.53 µm was used as the excitation source in
the verification experiments. The integration time of lock-in amplifier was1 s.

The noise level for the C$_2$H$_2$-QEPTS sensor was determined when the 20 cm long absorption cell was filled with pure nitrogen. As shown in Figure 14, when the optical power was <2 mW, the noise level had an insignificant change with laser power. The noise began to increase with an increase of optical power when it was larger than 2 mW and it grew faster with a higher power because the fundamental Johnson thermal noise of the QTF became more obvious under this condition. The signal to noise ratio (SNR) was calculated based on the measured 2f signal amplitude and noise level. The obtained SNR value vs. optical power is depicted in Figure 14. It can be seen that the SNR increased with the power initially and then decreased with power. The highest SNR could be achieved when the optical power was ∼4 mW.

The corresponding normalized noise equivalent absorption coefficient (NNEA) for this custom QTF based C$_2$H$_2$-QEPTS was calculated to be 9.16 × 10$^{-10}$ cm$^{-1}$ W/√Hz. The comparison of NNEA for the recently reported C$_2$H$_2$ gas detection sensor using QEPAS and a standard QTF based QEPTS are listed in Table 1. The QEPTS method showed a distinct advantage over QEPAS and the custom QTF based QEPTS had a better performance than using a standard QTF due to the enhanced laser absorption and low resonant frequency.

**Comparison Between QEPAS and QEPTS**

QEPAS and QEPTS were invented in 2002 and 2018, respectively. In QEPAS and QEPTS (also called LITES), a QTF is driven into oscillation through the photoacoustic and photothermal (light-thermo-elastic) effects, respectively. A piezoelectric current is generated in QTF, which is used for retrieving gas concentration. Due to the high quality factor, narrow resonance frequency band, and intrinsic resonance characteristics, QEPAS and QEPTS have the merits of high sensitivity (ppt-ppm level), compact structure,
Conclusions and Future Outlook

Due to the merits of a high quality factor (~100,000 in vacuum, ~10,000 at standard atmospheric pressure), a narrow resonance frequency band (~1 Hz), low cost (~$1), a small volume, and immunity to laser wavelength, the QTF is widely used as a sensitive detector in QEPAS and QEPTS based gas sensing. In this invited review paper, recent progress in QTF based QEPAS and QEPTS gas sensing techniques in the past 3 years have been summarized and discussed.

As discussed, a 3D printing technique with the merits of high stability and integration was used to fabricate a compact ADM, which improved the stability of the system and reduced the volume and weight of the QEPAS sensor. An all-fiber configuration has advantages of lower insertion loss, easier optical alignment, improvement in system stability, reduction in sensor size, and a lower cost. Combining with this 3D printing method, a mid-infrared all-fiber QEPAS sensor was developed to further improve the stability and size of the system. FEW has the merits of on-line measurement and flexible operation. By integrating FEW and QEPAS methods, a long-distance gas sensing technique with distributed gas detection ability was achieved. A commercially available QTF with a resonant frequency ~30 kHz and an electrode layout of a quadrupole pattern is widely used in the QEPAS sensor. A custom QTF with an octupole contact pattern was designed to reduce the electrical resistance, which implied that this configuration had a stronger capability of charge generation. Therefore, the detection sensitivity of a QEPAS sensor-based custom QTF with an octupole contact pattern was improved significantly. Different from a traditional PP-QEPAS sensor, in which the laser beam is perpendicular to the QTF plane, an IP-QEPAS sensor with a laser beam in the QTF plane increases the interaction area between acoustic wave and QTF was developed. With over 40 times signal improvement, it has been indicated that the traditional PP-QEPAS sensor has superior capabilities than the IP-QEPAS technique.

QEPAS is a contact measurement technique with limited applications in many fields, including combustion diagnosis, long distance measurement, and remote sensing. If the target gas is acidic or corrosive, the silver film coating the surface of QTF could be corroded, which will cause a drift of the resonance frequency, a decrease of quality factor, and could even make a QTF fail to operate. In 2018, a new technique of quartz-enhanced photothermal spectroscopy (QEPTS), based on the photothermal effect was invented. In QEPTS, a QTF can be placed far from the target gas to avoid corrosion. Different from QEPAS, QEPTS is a non-contact measurement technique that can be used for remote and standoff gas detection. In terms of detection ability, QEPTS showed a distinct superiority of more than one order of improvement in the NNEA when compared with a QEPAS sensor under the same conditions. Further improvement of the QEPTS sensor performance was also achieved when a multipass cell and a custom QTF with enhanced laser absorption and a low resonant frequency were used.

Since the signal level of a QEPAS sensor has a positive correlation with the power of the excitation source, further improvement of detection sensitivity can be achieved by using an advanced light source, such as a high power mid-infrared solid-state laser or a THz laser [101]. For a QEPTS sensor, a mid-infrared all-fiber configuration such as a hollow-core fiber could be used as an absorption cell to improve system stability and detection performance [102].

Author Contributions

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