

Optical ultrasound sensors for photoacoustic imaging: a narrative review

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Abstract: Optical ultrasound sensors have been increasingly employed in biomedical diagnosis and photoacoustic imaging (PAI) due to high sensitivity and resolution. PAI could visualize the distribution of ultrasound excited by laser pulses in biological tissues. The information of tissues is detected by ultrasound sensors in order to reconstruct structural images. However, traditional ultrasound transducers are made of piezoelectric films that lose sensitivity quadratically with the size reduction. In addition, the influence of electromagnetic interference limits further applications of traditional ultrasound transducers. Therefore, optical ultrasound sensors are developed to overcome these shortcomings. In this review, optical ultrasound sensors are classified into resonant and non-resonant ones in view of physical principles. The principles and basic parameters of sensors are introduced in detail. Moreover, the state of the art of optical ultrasound sensors and applications in PAI are also presented. Furthermore, the merits and drawbacks of sensors based on resonance and non-resonance are discussed in perspectives. We believe this review could provide researchers with a better understanding of the current status of optical ultrasound sensors and biomedical applications.

Keywords: Optical ultrasound detection; photoacoustic imaging (PAI); microring resonator; Bragg grating; photoacoustic endoscopy

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Introduction

Photoacoustic imaging (PAI) is an indispensable method for the diagnosis and assessment of diseases, such as breast cancer (1-4), dermatology (5-8) and vascular lesions (9-11). As an interdisciplinary study of optical excitation and ultrasound detection, PAI exploits both high contrast of optical absorption and low scattering of ultrasound.

During the process of optical excitation, biological tissues are illuminated by conventional laser radiation or low-cost light emitting diodes (12-16). Photon energy is absorbed by biomolecules in the propagation path. Due to nonradiative transition, thermal energy is immediately generated and subsequently converted into ultrasonic pulses owing to thermoelastic expansion effect. The image of biological

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tissues is reconstructed based on spectrally-resolved laser absorption after the detection of distributed ultrasonic pulses. It should be noted that the produced ultrasonic signals have broad angular radiation, weak pressure of several kilopascals (kPa), and a wide frequency bandwidth ranging from several kilohertz (kHz) to hundreds of megahertz (MHz).

Ultrasound detection plays a vital role in PAI. Conventional ultrasound transducers are based on piezoelectric materials, converting pressure information into electrical signals (17-19). Micromachined ultrasound transducers such as capacitive and piezoelectric micromachined ultrasound transducers are promising alternatives to conventional transducers (20-22). Compared with conventional transducers, micromachined ultrasound transducers are compatible with techniques of integrated circuit (23). They could suppress backward ringing effect without impedance-match layers (24). However, there still exist several inherent limitations of micromachined ultrasound transducers that hinder the applications in PAI. It was found that the performance of PAI is critically dependent on the sensitivity and bandwidth of ultrasound sensors (25). On the one hand, micromachined transducers have narrow bandwidth caused by the dimensions of the transducers (26). Thus, it is difficult for micromachined transducers to acquire multiscale information which needs sensors with high sensitivity and broad bandwidth. On the other hand, detection sensitivity is limited by decreasing the size of sensing elements (27). In this case, it is difficult to achieve high-resolution imaging based on a detector array. In addition, conventional transducers may not work precisely in strong electromagnetic fields. Moreover, ultrasound transducers based on piezoelectric films fail to achieve multi-modality imaging due to bulky packages and optical opaqueness (28).

In order to overcome these shortcomings, optical ultrasound sensors are utilized owing to high sensitivity, high spatial resolution and miniaturized capability (29-31). Optical ultrasound detection begins with freespace interferential structures and gradually evolves into fiber type with a miniaturized probe (32-34). Owing to advances in silicon photonics, integrated sensors based on silicon-on-insulator technology are developed with high sensitivity, wide detection bandwidth and miniaturized packages (12,35). Nowadays, several papers have reported on optical detection of ultrasound, where typical technologies including microring resonators and fiber Bragg grating (FBG) sensors were introduced (36,37).

Moreover, systematic summaries of different technologies have been presented in view of different principles of detection (12,30,38). Recently, optical ultrasound sensors have attracted extensive attention due to the excellent performance and widespread applications, which is worthy of a comprehensive review.

In this review, we summarize optical ultrasound sensors based on resonance and non-resonance methods. The principles, basic characteristics, and developments of these sensors are discussed. According to the resonant and non-resonant types of sensors, we select classic and strong timeliness papers of optical ultrasound sensors. These papers include classic papers in the field, highly cited papers, and papers from well-known research groups. Besides, the state of the art of optical ultrasound sensors and biomedical applications in PAI are also presented (39). The merits and drawbacks of resonance- and non-resonance-based sensors are listed in perspectives. We believe this review could provide researchers with a better understanding of the current status of optical ultrasound sensors and applications in biomedicine.

We present the following article in accordance with the Narrative Review reporting checklist (available at https://dx.doi.org/10.21037/qims-21-605).

Properties and applications of optical ultrasound sensors

Optical ultrasound sensors are widely used in biomedical applications owing to the miniaturization and high sensitivity. The detection sensitivity, bandwidth, and acceptance angle are three key parameters for evaluating the performance of optical ultrasound sensors (30,40). Detection sensitivity is the most important factor since it directly influences the signal-to-noise ratio (SNR) of sensing process. Sensitivity is commonly quantified by the noise equivalent pressure (NEP) (41). NEP is measured as the minimum detectable pressure, which represents the noise level during signal detection. Small NEP is helpful to obtain high SNR. High detection sensitivity (Pa or sub-Pa) is required for monitoring information from deeper tissues precisely in medical applications. Detection bandwidth has a significant impact on spatial resolution in PAI. The spatial resolution includes axial and lateral resolution, which is inversely proportional to detection bandwidth. For higher resolution, the detection bandwidth of sensors should be broad enough to cover the generated photoacoustic signals. The acceptance angle represents the range that detectors

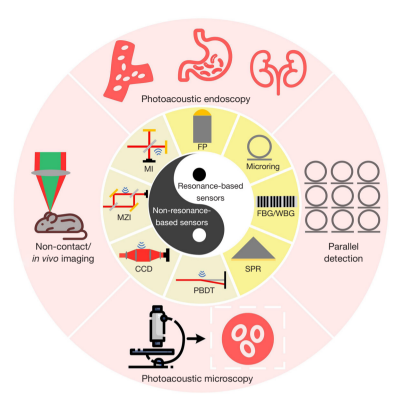


Figure 1 Classifications and applications of optical ultrasound sensors. FP, Fabry-Perot; FBG, fiber Bragg grating; WBG, waveguide Bragg grating; SPR, surface plasmon resonance; PBDT, probe beam deflection techniques; CCD, charge coupled devices; MZI, Mach-Zehnder interferometer; MI, Michelson interferometer.

could measure signals. This parameter depends on the physical dimensions and geometrical shapes of sensors, including shapes of point, disk, bar and ring. A large acceptance angle is beneficial to uniform spatial response and less image distortion.

Optical ultrasound sensors fall into two categories according to the physical principle, including resonancebased and non-resonance-based optical ultrasound sensors. Resonant sensors are specified by the resonant cavity where light repeatedly oscillates inside. Photoacoustic signal alters the length of the cavity, thus changes the transmission and reflection of the probe light. The ultrasound signals can be reconstructed by monitoring the variation of the transmittance of probe light. Instead of possessing distinct cavities, non-resonant sensors measure the beam deflection, amplitude modulation, and phase change of probe light. Figure 1 shows optical ultrasound sensors and biomedical applications. The applications of optical ultrasound sensors are discussed in this section, including photoacoustic endoscopy, non-contact imaging, in vivo imaging, photoacoustic microscopy and parallel detection (42,43).

Resonance-based sensors and applications

Resonance-based optical ultrasound sensors including Fabry-Perot (FP) sensors (44-47), microring resonators (36), Bragg grating sensors (48-50) and sensors based on surface plasmon resonance (SPR). The emergence of resonance-based sensors benefits from technical advances in fiber optics and silicon photonic integration such as silicon-oninsulators (47,49,51,52).

FP resonators

In 1973, Thomson *et al.* (53) firstly demonstrated an FP resonator to detect acoustic surface vibration. This kind of sensor has been gradually developed in terms of physical structure (54,55), compositive materials (56-59) and new technologies (60-63). FP sensors with excellent performances are suitable for photoacoustic endoscopy in medical applications (61,64).

A single FP sensor has a resonant cavity that consists of a thin polymer film. The polymer film is sandwiched between two mirrors of high and partial reflectance,

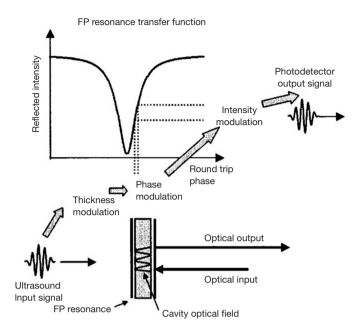


Figure 2 The basic operation principle of the FP resonator. Adapted with permission from (45). Copyright 2005 AIP Publishing. FP, Fabry-Perot.

respectively. The detection mechanism is schematically illustrated in *Figure 2*. Incident light enters the FP cavity and is reflected multiple times in the resonator. In the condition of resonance, the round-trip path length of the resonator equals an integer multiple of optical wavelength. The reflected and circulating light forms destructive interference, which is characterized by a steep dip in the reflected spectrum near the resonance wavelength. The thickness of the cavity is modulated by ultrasonic pressure. Therefore, the ultimate optical distance is modified, leading to the intensity variation of the reflected light.

The early FP resonator was in form of a spatial head with a 38-µm-thickness polymer film located between two dichroic mirrors, as shown in *Figure 3A* (45,54,68). The dichroic mirrors and their coatings were specialized for exciting and interrogating laser pulses with high transmission (500–1,200 nm) and high reflectivity (1,500–1,600 nm), respectively. To miniaturize biosensors in medical applications, optical ultrasound detection was conducted to obtain thickness changes of FP film attached to the tip of a single-mode fiber. Morris *et al.* (65) proposed an FP sensor based on fiber optics, which was featured with a peak NEP of 15 kPa over a bandwidth of 20 MHz. The facet of the FP interferometer placed on fiber optics was planar, as shown in *Figure 3B*. The probe pulses became divergent after exiting the bound fiber core. In the cavity

circulation, multiply reflected light would degrade the phase sensitivity of the interferometer. In this case, the film thickness of the planar FP sensor was fewer than 10 µm and the NEP corresponded to 1 kPa. Zhang et al. (66) designed an FP fiber sensor with a concave cavity to eliminate the phase divergence and increase the sensitivity, as illustrated in Figure 3C. The NEP of this FP sensor was down to 8 Pa over a 20-MHz bandwidth. In 2017, an ultrasensitive FP sensor with a 340-um-thick film created the minimum NEP to 2.6 Pa over a 2.8-MHz bandwidth (46). In order to solve the same problem, Ma et al. (69) proposed three unique fiber optical-based designs with an eccentric core, an absorptive shield, and an arc edge. These approaches were applied to eliminate the constructive interference, optimize the energy dissipation, and reduce the noise level. Compared with the planar FP fiber sensor, the lownoise design raised the SNR to 32.1 dB under the same test conditions. Figure 3D showed that not only the single sensing element but the FP sensor array was designed to overcome the scale-up difficulties for resonance-based sensors (67). Eight interrogation beams at the wavelength of 1,550 nm were used to interrogate the target across the FP sensor. The photoacoustic signals with corresponding modulated information were thus measured by parallel processing. This imaging system achieved 3D images in fast image acquisition time of 10 s due to high repetition rate of

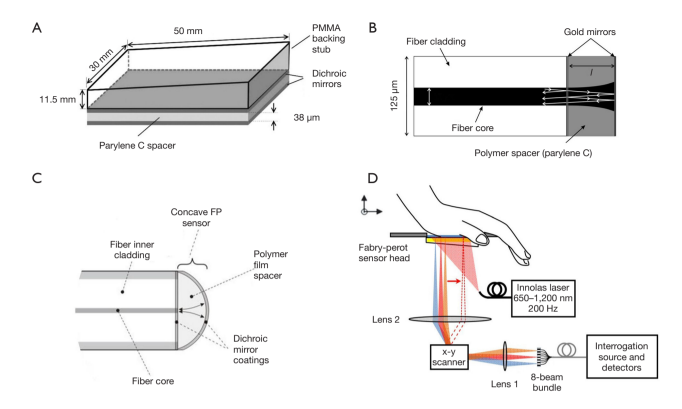


Figure 3 Various types of FP sensors and typical detecting systems employing FP sensors. (A) A spatial FP sensor head consists of a 38-µm polymer (Parylene C) film spacer sandwiched between two dichroic mirrors. Adapted with permission from (54). Copyright 2008 OSA Publishing. (B) A planar polymer film FP interferometer is deposited at the tip of a single-mode optical fiber. Adapted with permission from (65). Copyright 2009 Acoustical Society of America. (C) A concave polymer film FP interferometer is deposited at the tip of a single-mode optical fiber. Adapted with permission from (66). Copyright 2011 SPIE Publishing. (D) An FP interferometer array. Adapted with permission from (67). Copyright 2016 SPIE Publishing. FP, Fabry-Perot.

the excitation laser pulses.

Photoacoustic endoscopy is a fast-growing technique that realizes PAI in deep-located biological organs with miniaturized probes. Owing to the miniaturized size, fiberoptics-based FP resonators are suitable for minimally invasive imaging and photoacoustic endoscopy. It is difficult for PAI to detect organs and blood vessels due to acoustic attenuation in biological tissues. In this case, photoacoustic endoscopy can directly locate the targeted deep tissues to probe the structural and functional information, which is widely used in early-stage cancer detection of digestive (70,71), respiratory, urogenital (72,73) and intravascular imaging (74-76). The endogenous optical contrast of photoacoustic endoscopy can be employed to quantify the concentrations of oxyhemoglobin, deoxyhemoglobin, melanin, lipids, water and cytochromes. In 2015, Ansari et al. (77) reported on an endoscopic probe with a

coherent fiber bundle, which was used to optically address different spatial points on an FP sensor located at the distal end of the bundle. The coherent fiber bundle overcomes the drawbacks of remote mechanical measurement. Moreover, this method took advantages of FP sensor, such as superior acoustic performance and practicality. In 2020, Chen *et al.* (61) designed a photothermally tunable FP interferometer for broadband acoustic sensing. They set up a photoacoustic mesoscopic imaging system based on the homemade sensor and obtained images of two phantoms and an *ex vivo* mouse kidney.

There are two viewing approaches, forward- and sideviewing, for existing photoacoustic endoscopies based on FP sensors.

Forward-viewing sensors detect the ultrasonic information in the direction of optical axis. It is desirable to introduce minimally invasive probes to internal organs such

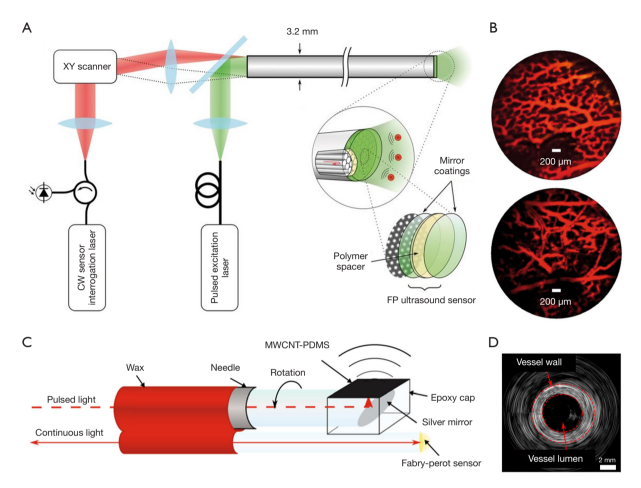
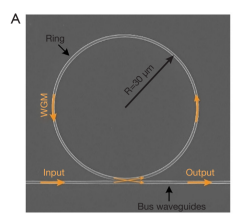
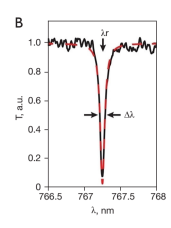


Figure 4 Medical imaging applications based on FP resonators. (A) A forward-viewing endoscopic probe based on a transparent FP polymer-film ultrasound sensor. (B) Photoacoustic images of an *ex vivo* duck embryo. The maximum intensity projections were for depth range from 0 to 200 µm of the same embryo's two regions. (C) A side-viewing optical ultrasound probe including an FP sensor. (D) A rotational optical ultrasound image of an *ex vivo* swine carotid artery. (A,B) are adapted with permission from (47). Copyright 2018 Springer Nature. (C,D) are adapted with permission from (64). Copyright 2019 Springer Nature. FP, Fabry-Perot.

as animal embryos. As shown in *Figure 4A*, a transparent FP resonator attached to the end of an optical fiber bundle was employed in forwarding detection (47). The excitation laser pulses and the interrogation continuous laser were wavelength multiplexed into the fiber bundle, providing wide-field radiation and a compact structure. The corresponding photoacoustic images were captured in an *ex vivo* duck embryo as shown in *Figure 4B*. The excitation laser wavelength was 590 nm at the repetition rate of 30 Hz and the incident energy density was 15 mJ/cm², below the permissible exposure for biological tissues (78). The measured lateral resolution of the FP resonator ranged from 45 to 170 µm for the depth between 1 and 7 mm with a –3-dB bandwidth of 34 MHz.

Side-viewing sensors receive the signal perpendicular to the optical axis, where cylindrical anatomical structures are feasibly mapped in pictures for assessment and analysis of arteries. Figure 4C,4D present the schematic of an FP-sensor-based side-viewing optical ultrasound probe and intraluminal imaging of healthy swine carotid arteries, respectively (64). The excitation laser pulses were interacted with a multi-walled carbon nanotube and polydimethylsiloxane composite coating to produce the ultrasonic pressure. The distributed information in a ring geometry could be omnidirectionally monitored by a 360°-rotated and point-like FP sensor, with an NEP of 100 Pa over a 20-MHz bandwidth. The best axial resolution was less than 50 µm at a cut-off ultrasound frequency of 20 MHz.





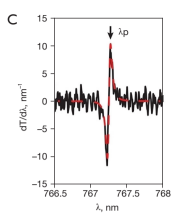


Figure 5 Geometry and operating principle of the microring resonator. Schematic of (A) a microring resonator, (B) its resonance spectrum, and (C) ultrasound detection using the optical resonance of a microring sensor: ultrasound pressure pulse causes a dynamic shift of resonance wavelength, producing a modulated intensity in the form of a pulse in the light output. (A-C) are adapted with permission from (83). Copyright 2014 Spring Nature.

Microring resonators

Optical ultrasound sensors based on microring resonators have attracted considerable attention owing to high sensitivity, compact footprint and mass producibility (79-86). Moreover, it is more convenient for microring resonators to build detecting arrays on chip-scale packages.

As shown in *Figure 5A*, a typical microring resonator is composed of a straight bus waveguide and a ring waveguide, which are isolated by a low-dielectric gap. During ultrasound detection, interrogating laser pulses are injected into the microring resonator through the input port of the bus waveguide. An evanescent optical field is coupled from the bus waveguide to the ring waveguide in the interacting region of these two waveguides. Moreover, the evanescent field is circulated repeatedly in the ring geometry. Finally, a transmitted optical field is measured at the output port of the bus waveguide (83).

When the accumulated phase in the ring waveguide is equal to integral multiples of 2π during the ultrasound detection by microring resonators, the phase difference of optical fields in bus and ring waveguides corresponds to π because of half-wave loss (35). In this circumstance, the resonance condition is satisfied, then destructive interference occurs in the interacting region of the microring. Hence, a sharp dip appears in the transmission spectrum, which is shown in *Figure 5B*. The quality (Q) factor of the microring resonator can be express as Q = $\lambda/\Delta\lambda$, where λ is the resonance wavelength, and $\Delta\lambda$ is the full width at half maximum of the wavelength range. The microring resonator has the physical deformation

induced by ultrasonic sources (87). Subsequently, the effective refractive index (n_{eff}) of transmitted optical modes is immediately changed. Meanwhile, the elastic-optic effect of waveguide materials also has a contribution to the change of n_{eff}. The amplitude of ultrasound sources, estimated by measuring transmission variation, is closely related to the shift of resonant wavelength as illustrated in *Figure 5C*. A narrow-band laser is usually employed as the interrogating light source and the probe wavelength is fixed at the maximum sensitivity point of the microring resonator (88).

The sensitivity of a microring sensor can be defined as $S = (dT/d\lambda) (d\lambda/dn_{eff}) (dn_{eff}/dP)$, where T is the ratio of transmitted and injected optical field power in the microring resonator, P is the pressure of ultrasonic signals (88). The first term $dT/d\lambda$ can be interpreted as the slope of the relationship between transmission and wavelength, which is proportional to the Q factor. The second term is the wavelength shift caused by variations of n_{eff}. The last term dn_{eff}/dP represents the change of n_{eff} induced by ultrasonic pressure. The refractive index of the polymer waveguide is associated with the deformation of waveguide. When simulated in Comsol Multip270hysics (COMSOL, Inc., Los Angeles, CA, USA), the properties of materials are counted including Young's modulus, elastic-optic coefficient and cross-section area of microring resonators. The dependence of dn_{eff}/dP is -6.8×10^{-5} MPa⁻¹ in the reference (83). Microring resonators with a higher Q factor and longer wavelength are preferred to increase the sensitivity.

Microring resonators are commonly fabricated in

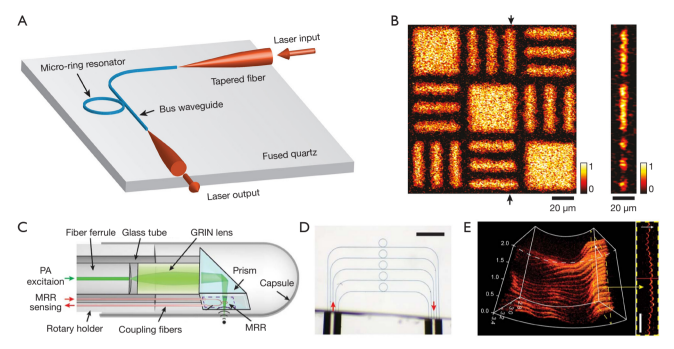


Figure 6 Schematic illustrations of the packaged microring resonator and a photoacoustic endoscopic probe, as well as experimental images. (A) Single sensing element based on the microring resonator. (B) The maximal amplitude projection image of a carbon-black thin-film target along the x-y plane. (C) A microring-resonator-based photoacoustic endoscopic probe. (D) The microring resonator detecting array. (E) A volumetric photoacoustic image of a phantom test. (A,B) are adapted with permission from (83). Copyright 2014 Springer Nature. (C-E) are adapted with permission from (73). Copyright 2014 OSA Publishing.

silicon-based (51,81,82) or polymer platforms (36,79). The resonators based on silicon platform are made of hard materials such as silicon, silicon nitride and silicon dioxide, while others based on polymer platform use soft materials like polystyrene, polymethylmethacrylate and SU-8 (80,83,85). The devices of silicon and silicon dioxide generally suffer from high losses or delocalized optical modes as the device of silicon nitride provides advantages of both high confinement and high Q factor (82). Moreover, different from the silicon device, there is no two-photon absorption at the wavelength of 1,550 nm for the silicon nitride device, which is desired for mid-infrared nonlinear applications. Microring resonators made of polymers are preferred for the optical detection of ultrasound. Compared with silicon, polymer withstands higher acoustic pressure and obtains higher sensitivity owing to the properties of materials.

In terms of fabrications of microring resonators, three methods are commonly used including electron beam, photo lithography and nanoimprint lithography. Among these approaches, nanoimprint lithography is suitable for polymer platform because of high-throughput production and precise dimensions. Different from electron beam and photo lithography, nanoimprinting lithography takes advantage of mechanical deformation of resist materials and overcomes the limitations of light diffraction and beam scattering (89). Therefore, nano imprinting lithography could obtain resolution without being limited by the restrictions that appears in conventional techniques. As for resolutions, patterns by nanoimprint lithography can achieve 20 nm (90). The electron beam lithography could realize the resolution of sub-100 nm (91). The photo lithography has the potential to obtain the resolution of 22–50 nm (92). It should be emphasized that the sidewalls of microring resonators need to be smooth, otherwise optical scattering induced by uneven sidewalls hinders the Q factor and decreases the sensitivity.

A single element microring resonator with a high Q factor of 10,400 is presented in *Figure 6A* (83). The distal ports of the bus waveguide were connected to two tapered optical fibers for mode matching and light coupling. The 90° bending design in the bus waveguide helped to eliminate the cross-walk effect between the input and output ports. The excellent detector had an NEP of 6.8 Pa

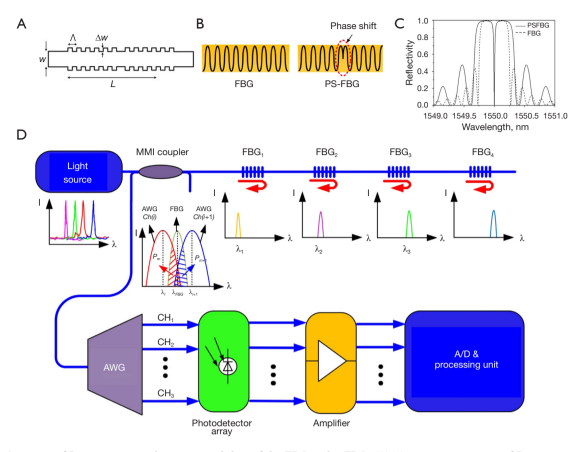


Figure 7 Structure of Bragg grating and experimental data of the FBG and π -FBG. (A) Transparent structure of Bragg grating. Adapted with permission from (49). Copyright 2014 AIP Publishing. (B) The spatial index variation of an FBG and a π -FBG. (C) The spectra of FBG and π -FBG. (B,C) are adapted with permission from (99). Copyright 2018 MDPI. (D) An FBG array. Adapted with permission from (50). Copyright 2017 OSA Publishing. FBG, fiber Bragg grating.

over a board bandwidth of 140 MHz and a wide-field acceptance angle of $\pm 30^{\circ}$. The later and axial resolution was estimated to be 2.0 and 5.3 µm with the ultrasound sensor, respectively. A phantom image is shown in *Figure 6B*.

It is convenient to integrate the microring resonators in form of an array (73), as shown in *Figure 6C*,6D. The 1×5 polymeric microring resonators array was coupled with single-mode polarization-maintaining fiber and multimode fiber for delivering and collecting laser radiation, respectively. The sensor was attached to a prism facet in a sealed endoscopic probe. The acquired NEP was 352 Pa over a 250-MHz bandwidth. The resulting axial resolution was as precise as 4.5 μm. The volumetric imaging ability was shown in *Figure 6E*. With the assistance of increased spatial resolution, the depth information less than 100 μm was convenient to be reconstructed.

Bragg grating sensors

In 1996, Webb *et al.* (93) reported the first demonstration of FBGs for acoustic detection. Further works were extended to use arrayed waveguide gratings in FBG sensors (94), which exploited the capability of wavelength multiplexing. In this case, FBGs in line could probe the ultrasound simultaneously from multiple resonant wavelengths.

In order to detect acoustic pressure, Bragg grating sensors involve uniform FBGs, π -phase-shift FBGs (π -FBGs) (95-97), and Bragg grating waveguides (BGWs) (48-50,98). Bragg grating is a transparent structure with a periodic variation of refractive index, as shown in *Figure 7A*. The Bragg's law can be defined as $\Lambda = \lambda/2n_{\rm eff}$, where Λ is the spatial period of Bragg grating, λ is the incident laser wavelength, and $n_{\rm eff}$ is the effective refractive index of Bragg grating. When the law is fulfilled, the input optical fields are reflected by the structures of Bragg grating and

the reflected optical fields interfere constructively at the resonant wavelength. As a result, a narrow passband and a corresponding stopband appear in the reflection and transmission spectra, respectively. During ultrasound detection, Bragg grating sensors are influenced by acoustic pressure, which could change the physical dimensions of sensing structures. Thus, the n_{eff} is modified and the resonant wavelength is shifted with high sensitivity. Ultrasonic signals can be obtained from monitoring intensity modulation at a fixed wavelength.

Various methods are proposed to improve pressure sensitivity. Rosenthal et al. (95) proposed a fiber-optic ultrasound sensor by recording reflective variations of a continuous-wave laser from a π -FBG. The spatial index difference of an FBG and a π -FBG is shown in Figure 7B. The π -FBG is considered as a special FP structure formed by two standard FBGs with a phase shift of π . Figure 7C shows the simulated spectra of a normal FBG and a π -FBG. Compared with a normal FBG, the π -FBG has a broader frequency response and a higher sensitivity due to a sharper dip around resonant wavelength. Moreover, the propagating light is well confined in the phase-shift region owing to strong localization. The effective length of the sensing element could be shortened as much as possible to realize a broad bandwidth. For an FBG sensor with a 270-um length, the pressure sensitivity of 440 Pa and the bandwidth of 10 MHz can be obtained (95). In order to increase sensitivity, the laser wavelength can be locked to an external cavity mode on the spectral slope of π -FBG (100). When the distributed-feedback diode (DFB) laser was in the self-injection-locked mode, the wavelength could be automatically pulled to the π -FBG resonant wavelength. The π -FBG in a self-injection-locked DFB obtained 35 dB higher sensitivity than that in a free-running DFB. It is convenient for Bragg grating sensors to be cascaded in a line array due to the reflective function mode. An FBG interrogator can be integrated on a hybrid silicon chip together with light sources, couplers, and photodetectors, as shown in Figure 7D. Benefitted from a silicon-on-insulator platform, the hybrid chip has a compact size of 5 mm by 3 mm. Owing to the stability of the systematic package, high wavelength resolution is up to 1 pm (50).

As is known, FP sensors and microring resonators cannot be miniaturized sufficiently and confine light to dimensions smaller than 50 μ m. Bragg-grating-based ultrasound sensors have emerged as potential point-like broadband devices, which can overcome the drawbacks to physical dimensions of sensing elements and increase the resolution of imaging

performance (49,95). Rosenthal et al. (49) had first applied silicon-on-insulator technology to π -phase-shift waveguide Bragg grating (π -WBG) for miniaturization in 2014. The cross-section area of π-WBG was 200 nm by 500 nm, but the sensing length was 250 µm with a bandwidth of 30 MHz. It should be noted that the large sensing length and narrow bandwidth impeded point-like detection. Shnaiderman et al. (98) proposed a detector with an actual sensing area of 220 nm by 500 nm based on silicon-oninsulator technology, which was termed silicon waveguideetalon detector (SWED). The size of this detector was four orders of magnitude smaller than the smallest polymer microring detectors (98). The point-like SWED also enabled an ultrawide bandwidth of 230 MHz at -6 dB, which paved the way for high dense ultrasonic arrays on a silicon chip and high-resolution photoacoustic microscopy.

Sensors based on SPR

Optical ultrasound sensors based on SPR have been widely used in photoacoustic microscopy (52,101). The surface plasmon is optically coupled at a metal-dielectric interface. The refractive index of the coupling resonance is perturbed by photoacoustic signals. The PA signals can be measured by detecting light reflectivity variations (52). The SPR sensors generally employ an optical prism with thin metallic films. Laser pulses with p-polarization illuminate the prism to generate attenuated total reflection and excite surface plasmon polariton in metallic layers. The occurrence of SPR and enhancement of coupling between laser energy and surface plasmon polariton in the evanescent field are achieved when the wave vectors of incident pulses and surface plasmon polariton match with each other. In ultrasound detection, photoacoustic signals are detected by measuring amplitude and phase variations of probe pulses, which are changed by ultrasound-induced and ultrasoundmodulated SPR in metallic layers.

The bandwidth of SPR sensors is determined by physical dimensions of the evanescent field, which is in the level of acoustic wavelength and theoretically corresponds to the bandwidth of GHz (102). However, the actual bandwidth fails to reach the GHz level. The researchers aim to increase the actual bandwidth of SPR sensors and improve axial resolutions for volumetric imaging. Wang *et al.* (103) reported on SPR-based photoacoustic microscopy with ultra-flat frequency response from 0.68 to 126 MHz. Linear frequency response was confirmed from 5.2 kPa to 2.1 MPa with an NEP of 3.3 kPa. For *ex vivo* PAI, a single melanoma cell was reconstructed in a three-dimension

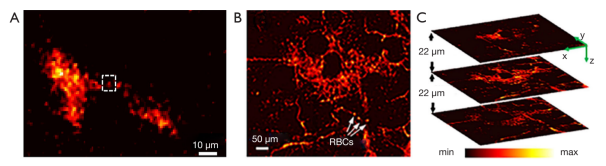


Figure 8 Experimental images obtained by SPR sensors. (A) High-resolution PAI based on SPR sensors. Adapted with permission from (103). Copyright 2015 AIP Publishing. (B) *In vivo* vasculature images of capillary bed of a mouse ear. (C) Depth-resolved capillary bed images. (B,C) are adapted with permission from (52). Copyright 2019 ACS. SPR, surface plasmon resonance; PAI, photoacoustic imaging.

model with lateral and axial resolutions of 2.0 and 8.4 µm, respectively, as shown in Figure 8A. The excellent bandwidth and flat frequency response led to comparable resolutions in lateral and depth information. Yang et al. and Song et al. (52,104-106) from the same group demonstrated a series of works on SPR sensors and biomedical applications. Various approaches have been tried to increase the bandwidth and sensitivity of SPR sensors, including the use of graphene instead of metallic films, inserting an acoustic cavity, and polarization-differential detection. Among these approaches, polarization-differential detection (52) showed the best performance of 173-MHz bandwidth and lateral and axial resolutions of 4.5 and 7.6 µm in Figure 8B, respectively. As shown in Figure 8C, in vivo threedimensional PAI was demonstrated in a mouse ear with a 22-um isometric distance.

Non-resonance-based optical ultrasound sensors and applications

The non-resonance-based optical ultrasound sensors obtain the images of biological tissues by measuring the beam deflection, amplitude modulation and phase change of the detection light. Non-resonance-based optical ultrasound sensors consist of Mach-Zehnder interferometer (MZI), Michelson interferometer (MI), optical camera and probe beam deflection techniques (PBDT).

Sensors based on MZIs

In 1977, Bucaro *et al.* (107) first reported on an MZI-based fiber acoustic sensor with a frequency response of 40–400 kHz and an NEP of 0.1 Pa. A typical MZI consists of two fiber couplers that serve as reference and sensing paths of an interferometer. Laser pulses from the reference

path interfere with interrogation pulses reflecting from the sensing path that contains pressure-encoded information. The modulation of interferometric signals is utilized to quantitatively reflect surface displacement, which is scalable with the amplitude of acoustic waves. The interferometric sensor can precisely obtain the information of ultrasound by analyzing the interference spectrum, which is induced by the phase difference between the optical paths. *Figure 9* presents a setup of the Mach-Zehnder interferometric principle.

MZI-based sensors utilize optical fibers as sensing elements or directly collect spatially scattering light with high efficiency to detect ultrasound signals. In the condition of optical fibers as sensing elements, the fibers in the detecting path become deformed due to the elasticoptic effect under external acoustic pressure. However, the sensing element of interferometer is fiber length, which ultimately limits the performance of ultrasound sensing. For instance, it could detect high-frequency signals up to tens of kHz. In the detection, only a small section of optical fibers is deformed by pressure-induced strain while the entire optical fibers are still insensitive. As for directly collecting spatial light, non-contact detection of acoustic waves from rough surfaces is realizable without sensing elements. Non-contact PAI based on all-fiber MZI is free from physical contacts or impedance matching media (108). Different from the conventional configuration, the use of lensed fibers instead of free-space focusing optics brought the non-contact method to medical applications. Previous photoacoustic microscopy employs high-frequency physical ultrasound transducers or resonance-based sensors to measure the acoustic pressure (109-111). The acoustic coupling media are needed to decrease insertion loss induced by mismatches of targets and sensors, limiting various applications of in vivo imaging. However, MI- and

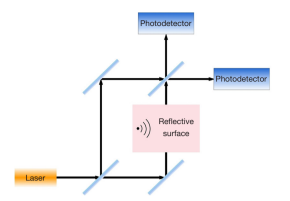


Figure 9 Setup of the Mach-Zehnder interferometric sensor principle.

MZI-based ultrasound sensors acquire pressure information by probing the photoacoustic-signals-induced phase or intensity changes of interrogation light, making the noncontact approach come true. A 3×3 coupler-based Mach-Zehnder interferometric system was demonstrated for noncontact imaging in *Figure 10A-10C* (112). The impact of the rough tissue surface was eliminated by measuring the intensity change instead of phase change, fulfilling the goal of non-contact imaging in real time. The microvasculature of the mouse ear was clearly visualized with an 11-µm lateral resolution in the measurement. The use of 3×3 optical couplers helped to obtain phase information of the MZ interferometer. Besides, a high-pass filter was applied

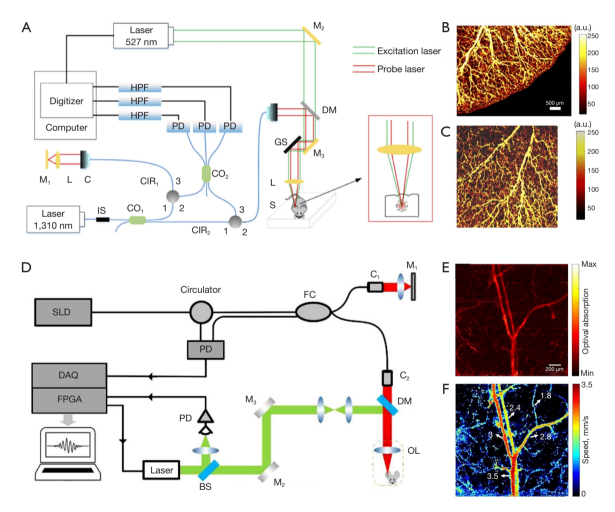


Figure 10 Schematic illustrations of Mach-Zehnder interferometric systems and experimental images. (A) An MZI-based photoacoustic microscopy. The maximal amplitude projection images of two different regions of a mouse ear are plotted in (B,C). (D) An MI-based ultrasound detection for blood flow imaging. (E) Microvascular structure of a mouse ear. (F) Blood flow of the blood vessel. (A-C) are adapted with permission from (112). Copyright 2020 OSA Publishing. (D-F) are adapted with permission from (113). Copyright 2018 OSA Publishing. MZI, Mach-Zehnder interferometer; MI, Michelson interferometer.

to reduce complex interference and transmission of signals at high frequency. Hence, MZI-based sensors are suitable for high-speed imaging without phase stabilization. Apart from MZI-based sensors, MI-based sensors are capable to collect scattered light with high efficiency and realize noncontact imaging in the dermatology.

Sensors based on MIs

In order to simplify the MZI structure, fiber optic acoustic sensors based on MI were designed with one coupler (114). At the end of the coupler, high-reflecting mirrors were attached with sensing and reference paths. The sensor based on MI utilized a low-coherence laser source with a lateral resolution of 30 µm (115). It can detect backscattering light from different depths via coherence gating, avoiding the ambiguous interpretation of the detected signals.

It is a common problem for MI sensors that ambient vibrations cause an additional deforming, leading to a fluctuation of the systematic sensitivity. It is required to lock the system at the highest sensitivity for mitigation of perturbation, which slows down the imaging speed in return. Multiport optical couplers were employed to overcome this challenge in novel quadrature detection, such as 3×3 couplers (116,117). This kind of couplers has an intrinsic phase difference of 120°. The final interferometric signal could be extracted with 3×3 couplers to overcome the fluctuating sensitivity problem. The homodyne detection is simple and has no demand for a feedback loop, which attracts attention in high-speed applications.

MI-based ultrasound sensors are also suitable for non-contact photoacoustic microscopy. As shown in *Figure 10D*, all-optical photoacoustic microscopy was based on an MI to map the images of blood flow and velocity (113). The microvascular structure and blood flow of a mouse ear were shown in *Figure 10E,10F*. The lateral and axial resolutions were measured to be 11 and 19.7 µm, respectively. The velocity value of the vascular trunk was 3.5 mm/s while the velocity values of branches were 3, 2.8, 2.4 and 1.8 mm/s, respectively. The information of blood flow represents the status of the metabolism, which is used to evaluate angiocardiopathy and atherosclerosis.

Optical camera for ultrasound detection

Optical cameras have been used to measure acoustic field by using Schlieren technique (118) and phase contrast method (119,120). The Schlieren technique can visualize ultrasound signal in transparent media, which is realized by deflection of light in gradient field of the refractive index (121). In the ultrasonic detection, a simple phase contrast optical signal processing element is employed. Hence, it is termed optical phase contrast method (120). Charge coupled devices (CCD) are widely used in commercial and scientific fields. The principles of ultrasonic detection by CCD are based on the conversion of ultrasound-induced phase shift into optical intensity mapping. In both conditions of Schlieren and phase contrast method, Fourier lenses are used to form a confocal plane. The spatial Fourier spectrum of a target on the confocal plane represents the distribution of optical intensity. The difference between two methods exists in spatial filtering optics. Schlieren technique employs an aperture diaphragm while phase contrast method uses a phase plate (122).

Typical photoacoustic microscopy based on CCD has been demonstrated to image blood vessels of a mouse by Nuster *et al.* (119). In a phantom imaging experiment, the estimated axial and lateral resolution was around 73 and 80 μm, respectively. *In vivo* imaging of the left leg of a mouse, one hundred projection images could be recorded for 3D reconstruction in 3 min. As a result, blood vessels were demonstrated with a lateral resolution of less than 100 μm in *Figure 11A,11B*. It should be noted that the sensitivity of optical phase contrast detection was 5.1 kPa and the detectable frequency range was cut off from 1.1 to 23 MHz. The advantages of CCD as an ultrasound sensor are capabilities of parallel detection, single-shot recording, and real-time 2D imaging, but the limited bandwidth and sensitivity hinder the high resolution and SNR.

Sensors based on PBDT

Ultrasonic signals can be measured by PBDT (123-125). During optical ultrasound detection, a probe beam passes through a transparent medium. At the same time, the refractive index of the propagating medium is proportionally affected by pressure gradients of ultrasonic signals. The beam deflection occurs at the intersection of the probe beam and acoustic wavefront. Finally, the deflection angle is measured by a position-sensitive photodiode connected to a differential amplifier.

It should be noted that the resolution of PBDT mainly depends on the wavelength and diameter beam of the probe beam, rather than the performance of ultrasound sensors. The theoretical lateral resolution is calculated by $0.5 \lambda / NA$ and the axial resolution is primarily defined by the depth of field which can be expressed as $\lambda n / NA^2$, where λ is the wavelength of the probe beam, n is the refractive index of transmitting media, and NA is the numerical aperture of

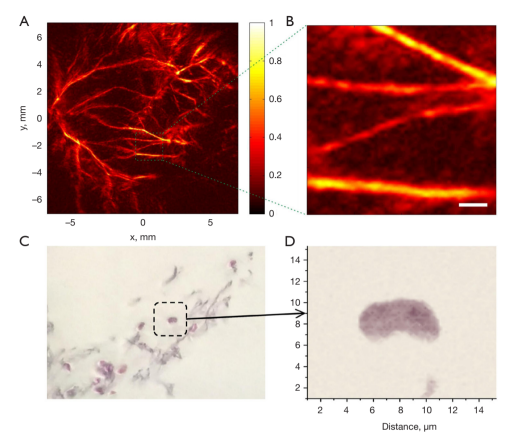


Figure 11 Experimental images of photoacoustic imaging based on CCD and PBDT detection. (A) Photoacoustic MAP images from a top view of the left hind leg of a mouse. (B) A zoom of small blood vessels in the dashed box in (A). (C) Optical image of a sample with tissue debris and cluster of lysed red blood cells. (D) Photoacoustic image of the single erythrocyte. (A,B) are adapted with permission from (119). Copyright 2014 OSA Publishing. (C,D) are adapted with permission from (123). Copyright 2016 Elsevier. CCD, charge coupled devices; PBDT, probe beam deflection techniques; MAP, maximum amplitude projection.

the probe beam. Compared with conventional transducers, PBDT possesses high sensitivity, ultrawide bandwidth, as well as avoiding the separation of optical and acoustic paths thus achieving the undistorted coupling of acoustic waves to the detector (123). In order to improve the resolution of PBDT, combining PBDT with the best high numerical aperture objectives or integrating PBDT with other optical imaging techniques that are used in an optical microscope are both promising methods (124).

Maswadi *et al.* (123) demonstrated that the *in vitro* experiments can be implemented by PAI of PBDT detection. Fixed biological samples of cardiac tissues and single erythrocyte were mechanically scanned with high resolution, as depicted in *Figure 11C,11D*. The estimated axial and lateral resolution were 0.7 and 0.5 µm, respectively. The ability to detect single cells is highly desirable for molecular cell

biology (12). The bandwidth of this PBDT system was nearly 17 MHz, determined by the division of sound speed and beam diameter. The sensitivity of PBDT detection was estimated to be 11.4 Pa, which was calibrated by a hydrophone with certain sensitivity. In PBDT, excitation laser pulses are tightly focused, leading to a small focal depth. The path of the probe beam needs to be closely located at the tissue surface. Hence, PBDT with high sensitivity and ultrawide bandwidth is suitable for photoacoustic microscopy with small active sensing areas.

Perspectives

Optical ultrasound detection has emerged and matured as an efficient technique for visualizing distributions in biological imaging. Traditional piezoelectric and micromachined

Table 1 Summary of characteristic parameters of optical ultrasound sensors

Category	NEP (mPa/Hz ^{1/2})	Central frequency (MHz)	Bandwidth at -3 dB (MHz)	Q factor	Axial/lateral resolution (µm)	Acceptant angle	Ref.
Resonance							
FP	101.9	21	34	-	31/45	-	(47)
FP	2.1	3.5	20	>10 ⁵	36/–	90	(46)
FP	22.3	20	31.3 (-6 dB)	-	71/–	-	(64)
π-FBG	139.1	_	10	-	_	-	(95)
π-WBG	-	15	20	-	_	26.6	(49)
BGW	9	37	103	2.2×10 ⁴	0.65/0.65	90	(98)
BGW	710	_	60	-	_	-	(48)
Microring	0.6	75	140	1×10 ⁵	5.3/2.0	30	(83)
Microring	22.3	_	250	4.8×10 ³	16.0/4.5	-	(73)
Microring	4 (Pa)	_	-	-	-	75	(51)
Microring	0.038	84	166	1.4×10 ⁵	3.57/–	_	(125)
SPR	294	0.7–126	126	-	8.4/2.0	_	(102)
SPR	36.3	_	173 (-6 dB)	-	7.6/4.5	_	(52)
Non-resonance							
CCD	5.3 (kPa)	1.1–23	-	-	73/80	_	(118)
PBDT	11.4 (Pa)	17	-	-	1.0/0.5	_	(124)
MZI	0.1 (Pa)	0.04-0.4	-	-	-	-	(106)
MZI	-	_	-	-	-/11	-	(111)
MI	-	_	-	-	-/30	-	(113)
MI	_	_	_	_	11/19.7	_	(116)

NEP, noise equivalent pressure; Q, quality; FP, Fabry-Perot; FBG, fiber Bragg grating; WBG, waveguide Bragg grating; BGW, Bragg grating waveguide; SPR, surface plasmon resonance; CCD, charge coupled devices; PBDT, probe beam deflection techniques; MZI, Mach-Zehnder interferometer; MI. Michelson interferometer.

ultrasound transducers own high sensitivity, but fail to decrease the size of piezoelectric transducers while keeping broad bandwidth over tens of MHz. However, optical ultrasound sensors can overcome the limitations, setting new performance standards for all-optical PAI. A summary of basic characteristics of optical ultrasound sensors is listed in *Table 1*, including NEP, bandwidth, resolutions, central frequency, Q factor and acceptant angle. The sensitivity is commonly quantified by the NEP, in which a small NEP refers to a better sensitivity.

Resonance-based ultrasound sensors, mainly including FP, Bragg grating, and microring sensors, have the capabilities to reach high sensitivity where the NEP is

less than 10 mPa/Hz^{1/2}. Sufficient SNR benefits from the precise NEP. These sensors are compatible with optical fibers and silicon-on-insulator platforms, which realize the compact size and electromagnetic interference immunity. In addition, FP, Bragg grating, and microring sensors have shown the abilities in high-dense arrays for parallel detection, decreasing the acquisition time of 2D and 3D imaging. Spatial resolution at the level of micrometers could be achieved in Bragg grating, microring and SPR sensors with bandwidths broader than 100 MHz. Ex vivo and in vivo experiments have been carried out with these sensors in photoacoustic microscopy. For instance, Shnaiderman et al. (98) demonstrated super-resolution

imaging by Bragg grating sensors, where the resolution was 50 times smaller than acoustic wavelength. Li et al. (126) recorded cortical vessels of live mice for 28 days using photoacoustic microscopy based on microring sensors. It is desirable that FP sensors are utilized in photoacoustic endoscopy with satisfactory moderate resolution. The FP sensors are attached to distal ends of optical fibers with small footprints that are favorable to minimally invasive interventions, such as fetal surgery and endometrial diseases. Tunable continuous-wave lasers with narrow linewidth are used as the interrogation light combined with resonancebased optical ultrasound sensors, but the high cost of lasers limits widespread applications of optical ultrasound detection. However, there still exist inherent drawbacks of resonance-based ultrasound sensors. For FP and Bragg grating sensors, tunable narrow line-width continuous wave laser is required, which is expensive. For microring sensors, the fabrication process is difficult and the life span is short in biological tissues. It is not suitable for SPR sensors to be used in arrayed detection and parallel detection.

Non-resonance-based sensors based on MI, MZI, CCD and PBDT have specific advantages and drawbacks. MI and MZI based sensors are suitable for non-contact PAI, especially avoiding the second damage to tissues with ulcerations in the detection. The CCD-based sensors have access to parallel detection and single-shot imaging. However, further development is limited by the insufficient sensitivity and narrow bandwidth. Sensors based on PBDT have high sensitivity and resolution which depend on the wavelength and diameter of the probe beam, but they are restricted by long scanning time and short effective scanning region. Moreover, there are inadequate sensitivity and narrow bandwidth for MZI, MI and CCD. For PBDT, the scanning time is long and the detection range is limited. Non-resonance-based sensors still need constant development to overcome the weaknesses. The merits and drawbacks of various optical ultrasound sensors are summarized in Table 2.

PAI based on optical ultrasound sensors can provide structural, functional and molecular information of biological tissues (24,127). Owing to the energy delivery mechanism, PAI possess deep imaging capability that could penetrate deep tissues successfully. However, the resolution of PAI decreases with the increase of the penetration depth (128). In order to enhance the resolution of PAI in achieving deep tissues imaging, the integration of PAI and other optical imaging technique is of great significance, such as combing

PAI with optical coherence tomography (OCT). OCT, an imaging technology with high resolution, is extensively used in noninvasive imaging (129). Besides, it focuses on the detection of backscattered photons of targeted tissues excited by a low-coherence light source. Compared with PAI, OCT could achieve tissues imaging with the resolution of several to tens of microns (130). Whereas, OCT suffers from shallow tissue penetration of single millimeters degraded by optical scattering and also fails to provide complementary information. The modality of PAI includes optical and acoustic paths for signal processing, which makes it convenient to integrate with OCT (129,131). The dual-modal combination of PAI and OCT is promising to overcome specific limitations of a single modality (132,133). For instance, Li et al. (134) set up the dual-modality microscope, where PAI combined with OCT achieved comprehensive information about biological tissues. They obtained three-dimensional imaging of microvasculature in vivo and proved the images with micrometer-order resolution. Jiao et al. (135) integrated non-invasive PAI with spectral-domain OCT, obtaining the microanatomy and microvasculature of the rat retina with high resolution in vivo.

Besides optical ultrasound sensors, the performances of laser sources are significant for PAI. There are two potential trends for promoting the development of laser sources in PAI, including low-cost light emitting diodes and high-performance laser sources (136-140). Recently, optical frequency combs are combined with ultrasound sensors to enable precise photoacoustic spectroscopy (141-145). Optical frequency combs are specific light sources that provide coherent broad spectra featured with evenly spaced optical frequencies (146). They have been used in various applications of time standards, metrology and spectroscopy. Broadband spectra are promptly excited in the resonant cavity and then recorded by sequential snapshots of a single optical frequency comb. This novel method makes the spectrum-resolved PAI feasible for realtime monitoring and high-precision detection. Moreover, mechanical scanning and wavelength tuning could be replaced in the dual-comb photoacoustic modality owing to the coherence of two combs (145).

The properties of optical ultrasound sensors will be improved with the assistance of silicon-on-insulator technology, including high sensitivity, broad bandwidth, point-like aperture and high-density array. Combined with cheap light emitting diodes, PAI based on optical ultrasound sensors is supposed to be commercialized in

Table 2 The advantages and disadvantages of optical ultrasound sensors

Category	Advantages	Disadvantages			
Resonance					
FP	High sensitivity	Require tunable narrow line-width continuous wave laser with high cost			
	Broad bandwidth				
	Wide-angle detection				
	Small footprint				
	Simple and inexpensive sensor fabrication				
	 Safety for endoscopic use 				
	Immune to radiofrequency interference				
Microring	 High acoustic detection sensitivity 	Difficult fabrication process			
	 Ultrabroad bandwidth 	Short life span in biological tissues			
	Wide angular response				
	 Compact configuration for high-density arrays immune to radiofrequency interference 				
Bragg grating	Compact configuration for high-density arrays	Require tunable narrow line-width continuous			
	High sensitivity	wave laser with high cost			
	Broad bandwidth				
	Immune to radiofrequency interference				
SPR	Broad bandwidth	 Not suitable for arrayed detection and parallel detection 			
		Low imaging speed			
Non-resonance					
MZI	Non-contact detection	Inadequate sensitivity			
		Narrow bandwidth			
MI	Non-contact detection	Inadequate sensitivity			
		Narrow bandwidth			
CCD	Parallel detection	Inadequate sensitivity			
	Fast imaging	Narrow bandwidth			
	Single shot imaging				
PBDT	High sensitivity	Long scanning time			
	Broad bandwidth	Limited scanning range			

FP, Fabry-Perot; SPR, surface plasmon resonance; MZI, Mach-Zehnder interferometer; MI, Michelson interferometer; CCD, charge coupled devices; PBDT, probe beam deflection techniques.

biomedical applications. Meanwhile, high-performance light sources of optical frequency combs will pursue optimized performance in PAI.

Conclusions

In this work, we review optical ultrasound sensors based on resonance and non-resonance principles, including FP,

microring, Bragg grating and SPR sensors, as well as MI, MZI, CCD and PBDT sensors. The characteristics and development of optical ultrasound sensors are presented in detail. Optical ultrasound sensors provide a bright prospect in biomedical fields, including photoacoustic endoscopy, microscopy and non-contact imaging. The merits and drawbacks of resonance- and non-resonance-based sensors are discussed in terms of high sensitivity, high-density array, non-contact sensing and compatibility with silicon-oninsulator platforms. For resonance-based sensors, compact FP sensors in fiber optics are suitable for photoacoustic endoscopy. Microring and Bragg grating sensors are employed in the microscopy owing to the high bandwidth and resolution. For non-resonance-based sensors, MZI and MI have high efficiency to collect scattered light, enabling non-contact imaging. CCD are used in fast PAI due to parallel detection. Moreover, these sensors are able to integrate with OCT to achieve high resolution at surface and adequate resolution in deep tissues. Optical ultrasound sensors with high sensitivity, broad bandwidth and parallel detection are expected to accelerate the pace of innovations in biomedical imaging.

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