Transient Microcavity Sensor

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A transient and high sensitivity sensor based on high-Q microcavity is proposed and studied theoretically. There are two ways to realize the transient sensor: monitor the spectrum by fast scanning of probe laser frequency or monitor the transmitted light with fixed laser frequency. For both methods, the non-equilibrium response not only tells the ultrafast environment variance, but also enable higher sensitivity. As examples of application, the transient sensor for nanoparticles adhering and passing by the microcavity is studied. It’s demonstrated that the transient sensor can sense coupling region, external linear variation together with the speed and the size of a nanoparticle. We believe that our researches will open a door to the fast dynamic sensing by microcavity.

I. INTRODUCTION

Recently, whispering gallery microcavities have stimulated a variety of applications, including sensor [1–10], microlaser [11–12], frequency comb [13,14], optomechanics [15–17], and cavity quantum electrodynamics [18,19]. Because of the very high Q-factor to mode volume ratio, light in the microcavity would generate very strong local electromagnetic field and enhance the light-matter interaction. Therefore, a perturbation of environment, such as refractive index change [20,21], tiny nanoparticle binding/debinding [22–24], and variation of temperature [25,26] or pressure [27,28], will changes the properties of the optical resonance. For low input-power where the nonlinear effects can be neglected, the responses of cavity to external perturbation are frequency shift and linewidth change. To sense the perturbation, probe light are coupled to the cavity through free-space or near field coupler, and the Lorentz lineshapes in transmittance are monitored when sweeping the laser frequency through the resonance. From the change of central frequency and linewidth, and given the properties of the material of the microcavity, we can tell how the environment changes with high sensitivity.

Currently, most microcavity sensors are based on probing the steady state transmission or reflection spectra by sweeping the frequency of probe laser slowly. Because the scanning speed (in unit of MHz/µs) usually below the character speed (4κ2, where κ is the decay rate) of a microcavity, the former steady state assumption works well. Nevertheless, the sensor depended on steady state is limited by its low temporal resolution [29], so it cannot detect high speed dynamic procedure directly. For instance, thermal dissipation in a microcavity is realized as a phenomenon happening in 0.1–1 ms which breaks the steady state assumption [30–32]. Moreover, a ringing transmission spectrum caused by a high scanning speed laser can be used in experiment to distinguish over coupling case from the under coupling one [32,33]. Furthermore, binding/unbinding events included in sensing of nanoparticle are transient processes themselves which arouses ringing transmission spectrum too [24]. To the best of our knowledge, there is a lack of a general research focusing on the transient response of a microcavity in sensing.

In this paper, we theoretically study the transient response of high-Q microcavity. Meanwhile, two transient sensing schemes relying on the temporal response of microcavity is proposed, their properties and limitations are also studied. As an examples of application, the nanoparticle motion sensors based on microrotoid cavity is studied, with two different scenarios, i.e. particle adhering to the cavity wall and particle passing by it. The transient response studied here is not restricted to the WGM. The principle can also be applied to other types of microcavities, such as photonic crystal cavity [34] and Fabry-Perot cavity [35].

II. MODEL OF CAVITY SPECTRUM

Figure 1(a) shows a typical microcavity sensor composed of a toroid microcavity and a tapered fiber [24,36]. A probe light is guided in the single mode tapered fiber, and coupled with the high-Q whispering gallery modes (WGMs) in the microcavity through evanescent field. When there is variation of the environment, such as the nanoparticle approaching or leaving the microcavity, the intrinsic loss and resonant frequency of the WGMs will be disturbed. Then, the phase and amplitude of the cavity field will change accordingly.

The electric field component of input light generally reads $s_{in}(t) = S_{in}e^{-j\omega t}$, where $j$ is the square root of $-1$. The phase $\phi(t)$ is the integral of instant angular frequency $\omega(t)$ about time $t$, i.e., $\phi(t) = \int \omega(t)dt$. The amplitude $a(t)$ of WGM field can be solved by the coupled
corresponding to the period that a pulse travels around the perimeter of a microcavity. In high $Q$ microcavity, the $\tau \gg \tau_c$ is satisfied, which implies that photons travel thousands of times in the microcavity before they lost. The high sensitivity of microcavity sensor benefits from this repeated travels. Furthermore, we assume the time scales of all interactions is much longer than the $\tau_c$, so the Eq. (1) is always true.

In practice, the transmission spectrum are obtained by sweeping the frequency of the probe laser. For example, a linear frequency scanning $\omega(t) = \omega_{in} + V_c t$ (in the following, the scanning speeds is defined in terms of the angular frequency) is usually employed, then

$$\phi(t) = \int_0^t \omega(t')dt' = \omega_{in} t + \frac{V_s}{2} t^2. \quad (3)$$

A general solution of Eq. (1) reads

$$a(t) = \sqrt{2\kappa e} S_{in} e^{j\omega_{in} t - \kappa t} \left[ 1 + j(\omega_{in} - \omega_i)\tau \right]$$

$$+ \int_0^t e^{j\phi(t') - j\omega_{in} t' + \kappa t'} dt'. \quad (4)$$

So long as we know the function $\phi(t)$, the cavity field $a(t)$ can be solved accurately by Eq. (1). For the linear scanning case [Eq. (3)], the equation can be solved analytically [33]. For more general cases with nonlinear scanning, $a(t)$ should be solved numerically.

The transmission signal

$$s_{out}(t) = s_{in}(t) - \sqrt{2\kappa e} a(t) \quad (5)$$

corresponding to the interference of the directly-transmitted input laser and cavity output in the tapered fiber. The intensity of transmitted signal ($|s_{out}(t)|^2$) is collected and monitored by a high-speed photon detector in real-time. For convenience, people measure the intensity spectrum of output signal normalized by input signal

$$T(t) = |s_{out}(t)/s_{in}(t)|^2 \quad (6)$$

to gather information from spectrum of intensity, but the phase information cannot be obtained without interferometer which requires complex stabilization equipments.

Here, we introduce the character speed $V_c = 4/\tau^2 = 4(\kappa_i + \kappa_e)^2$, which corresponds to the speed that the laser sweep through the cavity resonance (frequency range $2/\tau$) within the lifetime of the mode ($2\tau$). When the scanning speed $V_s = 0.001 V_c \ll V_c$, the transmission shows the typical symmetry Lorentz spectrum, as shown in Fig. 1(b) for critical coupling where $\kappa_i = \kappa_e$. In this case, the transient response of the WGM can be neglected and the field amplitude can be approximated by the steady state solution (Eq. (2)). However, in Eq. (6) the information about the phase of the transmitted light is lost, and we cannot distinguish between the under- and over-coupling since the roles of $\kappa_i$ and $\kappa_e$ in Eq. (2)
are identical. Then, we cannot distinguish the change of the intrinsic cavity loss due to the sensing event from the change of the external cavity loss due to vibration of tapered fiber.

For fast sweeping speed that \( V_s \) is comparable with or even larger than \( V_c \), the transient response of the cavity field cannot be omitted. For instance, the spectrum of \( V_c = 10V_s \) is shown in Fig. 1(c), where other parameters are the same with Fig. 1(b). As firstly pointed out in Ref. [40], the information of \( \kappa_i \) and \( \kappa_e \) can be extracted from the transient response deterministically. It can be understood intuitively that the coupled microcavity and fiber taper system becomes a heterodyne interferometer for transient sensor. Due to the high-Q WGM, there is a hysteresis between the input light and cavity output light, or we can say the light emitted from the cavity is actually the light input from the fiber a while ago. When \( V_s \) is large, the detected light is the interference between lights of different frequencies, thus it contains both the amplitude and phase information of the cavity field.

### III. TRANSIENT RESPONSE OF MICROCAVITY

In general, there are two ways to monitor the variation of cavity resonance. One is sweeping the laser frequency quickly and repeatedly. The frequency \( \omega(t) \) is a linear function with time, then the phase \( \phi(t) \) is a quadratic function of time. Since each frequency sweeping takes a repetition time \( P \), we can refresh the information of environment at digital time \( nP \) (\( n \) is an integer). The other approach is locking the laser frequency precisely, and then monitoring the change of transmitted signal due to the change of resonant frequency. In the later case, the relevant \( \phi(t) = \int \omega(t) dt \) is very complicated, which is determined by the history of the variation of environment. For both cases, the principle and applied theory are the same with those described in previous section.

#### A. Sweep Laser Frequency

The resonant frequency of a cavity can be characterized by monitoring the position of dip in transmission spectrum of steady state in experience. In addition, relying on the transient response analysis, people has figured out how to get \( \kappa_e \) and \( \kappa_i \) from the parameter fitting method [32, 40]. Here, we provide a direct way to determine the coupling rates by the features of transmission curves \( T(t) \) in transient states. To show the results quantitatively, we choose the following parameters which are reasonable in experiments: resonant wavelength \( \lambda_i = 1.55 \mu m \) and \( Q_i = 2 \times 10^9 \). The critical sweep speed for such high-Q cavity with critical coupling is \( V_c = 4(\frac{Q_i}{c})^2 \approx 148 \text{ MHz/\mu s} \). When the frequency of the input signal scans fast (e.g. \( V_i = 100 \text{MHz/\mu s} \approx 0.67V_c \)) through a resonant frequency of the microcavity, an asymmetry dip followed with a ringing tail is the typical shape of \( T(t) \) (Fig. 2(a)), in contrast to a simple symmetry Lorenz lineshape dip of \( T(t) \) in steady state assumption. Because of the transient process that light builds up inside the cavity, the dip bottom in on-resonance moment does not reach 0. The ringing tail is the result of interference between back coupled WGM light and the transmitted signal light. Besides, for a system being free from nonlinear effect [32], if the input signal scans downward \((-V_i) \) through the resonant frequency, the transmission curve is the same in time sequence as it scans upward.

The analytical solution of the integral in Eq. (4) can be written as [33]

\[
a(t) = \sqrt{2\kappa e S_m e^{j\omega_i t - \kappa t}} \left[ f(t) - f(0) + \frac{1}{\kappa + j(\omega_i \kappa - \omega)} \right],
\]

![FIG. 2: (Color online) (a) Typical transmission against time of transient sensor at critical coupling, for \( \kappa_i = \kappa_e = \kappa_0 \) with \( \kappa_0 = 3.0 \text{ MHz} \). (b) and (c) are diagrams for checking coupling parameters by the values of dip width and depth or the peak width and height. The vertical coordinate is \( \kappa_i/\kappa_0 \), and the abscissa is \( \kappa_e/\kappa_0 \) in logarithm scale with \( \kappa_0 \). The diagonal dash line denotes critical coupling condition for steady state. Areas under (shade triangle) and upper the diagonal line correspond to over- and under-coupling regimes, respectively.](image-url)
where
\[
f(t) = -\sqrt{\frac{j\pi}{2Vs}} e^{-\frac{(\omega_i - \omega_{in} - Vs t)^2}{2jVs}} \text{erf}\left(\frac{j\kappa + \omega_i - \omega_{in} - Vs t}{\sqrt{2jVs}}\right)
\]
and \(\text{erf}(z)\) is the complex error function.

The transmission curve can be characterized by four parameters: peak height, peak width, dip depth and dip width [Fig. 2(a)], where peak width is the full width of half maximum of the first peak, dip width is the full width of half minimum of the first dip. Varying \(\kappa_i\) and \(\kappa_e\) and fixing \(V_s = 2V_0 \approx 296 \text{ MHz/\mu s}\), these parameters are extracted, and are plotted in Figs. 2(b) and (c). Noting that the absolute position of the dip is not shown here, which corresponding to the shift of cavity resonance, because it can be determined in experiment precisely with the help of another reference cavity.

If both the \(\kappa_i\) and \(\kappa_e\) are large enough to make \(V_s \ll V_c = 4(\kappa_i + \kappa_e)^2\) (top right of Fig. 2(b)), it is the quasi-steady state where the dip depth depends on the ratio \(\kappa_i/\kappa_e\). When \(\kappa_i \approx \kappa_e\), the dip depth is around 1 corresponding to the critical coupling. However, when decreasing the \(\kappa_i\) and the \(\kappa_e\), the critical coupling deviates from the line \(\kappa_i = \kappa_e\). When \(\kappa_i\) is small (lower half of Fig. 2(b)) the dip depth mainly depends on \(\kappa_e\), and the extreme value of dip depth appears near the \(\kappa_i = 2\kappa_0\). It is because that when \(V_s > V_c\), the critical coupling for transient response requires \(\kappa_e > \kappa_i\) to make energy enter the cavity more efficiently and afterwards destructively interference with the input light, leads to a cancelation of transmission. However, if the \(\kappa_c\) is too large, the energy of cavity couples back to tapered fiber faster, thus break the balance and give non-zero transmission. So, as analogue to the steady state critical coupling, the certain \(\kappa_c\) give rise to temporal critical coupling that dip depth be unitary.

In both Figs. 2(b) and (c), in the transient region that \(V_s \geq V_c\), the contours of the width and height of peak and the width and depth of dip cross, respectively. Therefore, the transient transmission provides extra information from which we can determine the value of \(\kappa_i\) and \(\kappa_e\). For example, if a coupling system has a transmission curve with a dip width of 0.8 and dip width of 0.13, it may in over or under coupling region (see Fig. 2(b)). Then check the peak width, assume 0.07 \(\mu\text{s}\) to obtain the value of \(\kappa_i \approx 3.2\kappa_0\) and \(\kappa_e \approx 4.4\kappa_0\). There even exists other redundant feature (peak height) to double check the result. Therefore, combining with the measured location of the resonance, we can estimate the instant frequency and decay rate of the WGM for sensing purpose.

More generally, for any given \(V_s\), we can normalize the transmission \(T(t)\) (Eqs. (7) and (8)) by replacing \(\kappa/\sqrt{V_s}\) with \(\kappa'\) and \(t\sqrt{V_s}\) with \(t'\), respectively. Then the \(\kappa_i\), \(\kappa_e\), and \(\omega_{in}\) are rescaled with a factor of \(1/\sqrt{V_s}\), and replaced with corresponding prime variables too. After the transformation, \(T\) is independent of \(V_s\), so the charts of Figs. 2(b) and (c) are sufficient to estimate the \(\kappa_i\) and \(\kappa_e\) at any really applied sweep speed \(V_s\). For example, if the sweep speed is \(V_s = 8V_0\), the measured peak/dip width should be rescaled with a factor of 2. Using the rescaled widths to find out the apparent \(\kappa_i(c)\) from the Figs. 2(b) and (c), and rescale back the result \(\kappa_i(c)\) with a factor of 2 to get the real \(\kappa_i(c)\) at current sweep speed.

### B. Fixed Laser Frequency

For the other method, a coupled microcavity and tapered fiber system can be calibrated and stabilized with fixed coupling and loss rates, and the frequency of the incident probe light is locked to the cavity resonance. The environment variation will change the dielectric properties of the cavity and cause a change of \(\omega_i\), then the detuning \(\Delta\omega\) between probe light and cavity mode \(\omega - \omega_i\) occurs, resulting in the change of transmittance. It has been proved in Fabry-Perot cavity that the linear increase of \(\omega_i\) is equivalent to the decrease of \(\omega\) with similar scanning speed [41]. Therefore, a persistent changing of \(\omega_i\) at relatively high speed can generate a transient ringing transmission line too.

Taking a linear change of \(\omega_i\) [42] and initial critical coupling as an example, we investigate the feature of the transient transmission. For a general consideration, we study the spectrum for various cavity frequency change frequency and dynamic range, thus solve the temporal transmission numerically. A typical transmission curve
is shown in Fig.3(a). In this example, the change of \( \omega_i \) begin at time 10\( \tau \). The transmittance is zero when \( t < 10\tau \) because the system state is kept in critical coupling and the probe light is absorbed by the cavity completely. When \( \omega_i \) start to change due to environment perturbation, the balance between the input laser and cavity leakage is broken suddenly, then a ringing line shape is formed. This scenario is similar as the case studied in previous subsection, where the laser frequency is sweeping while the cavity frequency is fixed. But, when the sweep speeds are the same the peak height is higher now than that in the sweep laser case.

In practice, \( \omega_i \) may drifts in a period of time \( \Delta t \) at sweep speed \( V_s \), then reaches the equilibrium position with the final detuning \( \Delta \omega = V_s \Delta t \). Then, the ringing tail will end to the steady state transmission level \( T_s = (\Delta \omega)^2/(1/\tau^2 + (\Delta \omega)^2) \), which may less than unit evidently. Correspondingly the definitions of peak height and peak width of \( T(t) \) are modified according to the horizon line of \( T = T_s \), as compare to Fig.2(a). Peak width and peak height vary with \( \Delta t \) and \( V_s \) (Figs.3(b) and (c)). In those figures of double logarithmic coordinates, \( \Delta \omega \) on each of lines paralleling the diagonal dash line, on which \( \Delta \omega \) equals two times of line-width, are constant. In the lower left of the figures, shaded triangle infers there is no peak higher than \( T_s \). However, in this regime, the total frequency change is still within the cavity resonance and the change of cavity resonance is slow, the environment change can be estimated through quasi-static cavity response. At the right vertex of the triangle, though the sweep speed is as fast as critical speed, the short elapse time 0.1\( \tau \) makes a narrow detuning \( \Delta \omega \approx 0.2 \times (2/\tau) \). It means the \( T_s \approx 0.14 \), and in the time of sweeps, transmission is kept at the relative flat bottom of Lorentz line-shape. The relative gentle variation of the transmission restrains the ringing phenomena. When the \( \Delta \omega \) gets larger, first a broaden low peak arises, then it becomes sharper and higher.

Furthermore, if the \( \Delta \omega \) is larger than two times of line-width (right upper region of the figures), the peaks are no longer varied with \( V_s \), especially in high speed side. This saturation about speed can be understood as the response time of the microcavity is limited to life time 2\( \tau \). Though the \( \omega_i \) drifts beyond the resonant frequency in a short time far less that 2\( \tau \) at high sweep speed, the energy in the microcavity leaks out the cavity with its own pace. In addition, comparing the saturated peak height on the most right vertical line with the color bar, we can find peak height is proportional to \( \log \Delta t \).

C. Comparison

For the two different approaches, we can find there are many differences. In the sweeping laser case, the frequency range of the sweeping is usually in the order of 2\( \pi \times 10 \sim 100 \) GHz, which provide a wide dynamic range of the sensor. However, for a fixed sweeping speed \( V_s \), the larger dynamic range also means longer repetition time \( P \) for the laser sweeping through the wide frequency range. For example, the frequency of WGM in the silica microcavity may change by 2\( \pi \times 1.7 \) GHz when the environment temperature changes by 1 K [24]. If the sweeping speed \( V_s = 2\pi \times 200 \) MHz/\( \mu \)s and frequency range is 2\( \pi \times 200 \) GHz, the dynamic range of the temperature sensor is 117 K while \( P = 1 \) ms. If the frequency range reduced by 100 times, the dynamic range will only be 1.17 K while \( P = 10 \) \mu s. Therefore, there is a trade-off between the environmental induced change speed of frequency or decay rate is much slower than \( V_s \). For a given \( V_s \), higher Q gives higher sensitivity.

In contrast, the fixed frequency case show a much smaller dynamic range, which can only sense the event with frequency shift smaller than the linewidth, and is usually several orders of magnitude smaller than that in the sweeping laser case. The benefit is that this type of transient sensors can response to the external perturbation quickly within the time-window of 1 \sim 100 ns, which is 4 \sim 6 orders smaller than \( P = 1 \) ms in the sweeping laser case. For example, a nanoparticle pass through the cavity may induce a small frequency change within 1 \mu s. This event may be missed for the sweeping laser case, but can be monitored by the fixed laser case. There is a trade-off between the dynamic range (linewidth of resonance) and response time (lifetime of resonance), and the sensitivity is also related to the linewidth.

Therefore, the two different transient sensors are appropriate for different applications. When the perturbation induced frequency shift is very large but relatively slow, we can use the sweeping laser. When the perturbation is small but very fast, we can use the fixed laser. In both cases, an external reference cavity is required, which is used as frequency reference in the laser sweeping case or to lock the laser frequency for the fixed laser frequency case.

It’s also worth to note that the sensitivity of the transient sensor can also be improved comparing with that in the slowly sweeping case. In the transient response, the ringing transmission curve is sharper due to increased slope of \( dT/\omega \) (the time is usually converted to frequency by \( V_s \) in experiment). For example, the maximum slope (the first ring up) for \( V_s = 2V_c \) is about 4 times larger than the maximum slope for \( V_s \ll V_c \). In addition, the refresh rate is also increased by increasing \( V_s \). One may argue that the shot noise of the laser also increase for faster sweeping laser, since the duration of time to sweep through the cavity resonance is proportional to 1/\( V_s \). This can be improved by increasing the laser power for sweeping, the only limitation is that the power absorbed by the cavity should be smaller to avoid thermal or Kerr effect. Similarly, the slope will be larger for faster perturbation in the fixed laser frequency case, where the sensitivity depends on sensing event but not the equipments in experiments.
IV. EXAMPLE: TRANSIENT NANOPARTICLE SENSOR

In this section, we will analyze the practical application of the microcavity sensor for transient nanoparticle motion. The nanoparticle sensor can be used for studying the kinetic properties of the nanosized particles, with micrometer-scale spatial resolution, and microsecond-scale temporal resolution. Use the setup demonstrated recently [23], we can explore the mechanics, fluid dynamics and stochastic Brownian motion with unprecedented precision. When a nanoparticle approaches the microcavity, it shifts the resonance $\omega_i$, and also increases the loss of the microcavity by scattering. But in high Q microcavity, the internal lifetime $\tau_i$ mainly depends on the absorption loss of the cavity material. Scattering loss like binding a nanoparticle or carving a small notch does not affect the lifetime much [43]. So we can safely ignore the change of the $\tau_i$, and fix the system in critical coupling region. In the following, we study the transient sensor initialized in critical coupling, when the particles are far away.

A. Binding

As illustrated in Fig.4(a), a nanoparticle approaches the microcavity along a trace perpendicular to the outer rim, then is bound [2] on the surface. The nanoparticle shifts the frequency of a mode by moving into the evanescent field of the mode. The degree of the shift is proportional to local field intensity [44]. Besides, the evanescent field of a mode decays (decay factor $\alpha$) exponentially along with the distance $d$. Therefore, a nanoparticle approaching the microcavity with constant velocity $v$ will induce a mode frequency shift which is exponentially increase with time (Figs.4(b) and (c) the first half of dotted green line)

$$\omega(t) = \omega_i(1 - e^{-\alpha(d_0-\epsilon v t)}) . \tag{9}$$

Here for the convenience of symbol system, the variation of $\omega_i$ has been equivalently transferred to $\omega(t)$. At time $t = 0$, the nanoparticle is in distant $d_0$ ($\alpha d_0 \gg 1$), and $\omega(0) \approx \omega_i$. When the nanoparticle touches the microcavity and be adhered to it, the $\omega(t) = \omega(d_0/v)$ for $t > d_0/v$ is a constant (the last half of dotted green line in Figs.4(b) and (c)). The $\epsilon$, depending on inherent electromagnetic attributes of the particle, represents the degree of frequency shifting when the particle is bound on the surface. Replace the $\omega(t)$ of Eq. 4 with the Eq. 9, we can get the transmission $T(t)$ numerically.

Set $\epsilon = \text{size}/Q = 40/Q$, which means the maximum shift $\omega_i$ is 40 times of linewidth. Other parameters are the same with that in Section III. Firstly, the transmission and its features varying with speed of the particles are investigated. The transmissions $T(t)$ of various speeds are shown in Fig.4(b). Similar to the previous analysis, the transient frequency shift induces ringing phenomena, the peak value increases with the increasing of speeds. In addition, the transmission for different particle sizes/volumes are studied, as shown in Fig.4(c). Since the total resonant frequency shift $\epsilon$ is proportional to size/volume of the particle, the effective frequency shifting speed increases with the size. According to equations (6) in Ref. [43], the oscillation period of ringtail is inversely correlated to $\epsilon$ and thus decreases with increasing of size.

The basic features, including oscillation period, peak width and peak height, varying with the particle size and speed are plotted in Figs. 4(d)-(f). Using the features measured in experiments, we can identify the particle size and speed, since they correlate with these parameters in quite different ways. For example, from the curves extracted from the 2D maps, when size=40, the oscillation period is almost constant (Fig. 4(d) up panel), while peak width (Fig. 4(e) up panel) and height (Fig. 4(f) up panel) vary; when speed is fixed by 20 m/s, the period almost inversely proportional to size (Fig. 4(d) right panel), while the other two features remains the same (Figs. 4(e) and (f) right panels). Although the regime for small $v$ does not show ringing phenomena, but it’s quasi-static process, we can determine the size and velocity from the slowly varying transmission line. For the down-right corner in Figs. 4(e) and (f), there is also no ringing because the transient sensor is ultimately limited by the cavity lifetime.

B. Passing-by

In another practical sensor scenario, nanoparticle passes by the microcavity in a tangential way (Fig.4(a)). Set $x$ axis along the path. Its positive direction is the direction of velocity of the nanoparticle. Original point $x = 0$ is the point which is nearest to the microcavity on the path. Then, the frequency shift reads

$$\omega(t) = \omega_i(1 - e^{-\alpha\sqrt{R^2+(x_0+\epsilon v t)^2-R^2}}) . \tag{10}$$

The $x_0(< 0)$ is the initial position of nanoparticle when $t = 0$. The nanoparticle stays in the effective couple range in a short time inversely proportional to speed (Fig.4(b)). In the $T(t)$ curve, we define bump width with full-width at $T = 0.5$ to characterize it (Fig.5(b) button panel). The characters of the $T(t)$ concerning different particle speeds and sizes are performed (Figs.5(c)-(f)). Like the binding case, the period is only related to the size. The peak height, peak width and the bump width mainly vary with the speed.

At first glance, the contours of features of $T(t)$ in the case of passing by are like that in the case of binding, except for a new feature bump width. But in detail investigation, the variations of features depicted in Fig. 5 are complicated than their counterpart in Fig. 4. Because in content of frequency shift, Eq. 10 is more complicated than the simple exponential relationship depicted.
FIG. 4: (a) Schematic illustration of the binding nanoparticle sensing, where a particle approaches to the side of cavity and then adhere on it; (b) and (c) the transmissions $T(t)$ for fixed probe laser frequency for different particle traveling speed ($v$) and sizes ($\epsilon$). (d)-(f) The features of the transmission versus $v$ and $\epsilon$.

FIG. 5: (a) Schematic illustration of the passing-by nanoparticle sensing. The radius of microcavity is $R$, the aim distance is $R'$. (b) The transmission $T(t)$ varies with speed. Curves are shifted up for clear show. (c)-(f) are the features: oscillation period, bump width, peak width, and peak height versus nanoparticle size and speed.
by Eq. (10). The Eq. (10) is an exponential function, when $|x_0 + vt| \gg R'$ (i.e., particle is far away from the microcavity). While it is simplified to a Gaussian function, when $|x_0 + vt| \ll R'$. Then the actual frequency shift is between the two extreme situations. Based on the Figs. 4 and 5, we find that the oscillation period is suitable to characterize the particle size in experiment. The peak width has the best sensitivity to detect particle speed when particle size is not less than 5.

V. CONCLUSIONS

In summary, based on the transient transmittance of high-Q microcavities, the environment variation can be sensed with both high sensitivity and high temporal resolution. In addition to the enhanced frequency shift sensing, we can also sense the intrinsic and external cavity loss. Especially, we studied the motive nanoparticle sensing and demonstrated that the speed and size of a nanoparticle can be determined by the experiment. Combining with the package technique, we would expect to bring the fiber integrated optical microcavity sensors out of lab for ultrafast and ultrasensitive detections.

Note added: During the preparation of this manuscript, a related experiment work published [46], where a cavity ring-up spectroscopy with submicrosecond time resolution by abruptly turn-on a far-detuned probe laser pulse is demonstrated.

Funding Information

“Strategic Priority Research Program(B)” of the Chinese Academy of Sciences (XDB01030200); National Basic Research Program of China (2011CB921200, 2011CB921200); National Natural Science Foundation of China (NSFC) (11204169); the Young Core Instructor Foundation from the Education Department of Henan Province, China (2013GGJS-163); Open Project of Key Laboratory of Quantum Information (KQI201502); Army Research Office (ARO) (W911NF-12-1-0026).

Acknowledgments

We want to thanks Qijing Lu, Xiao Xiong for their initial contribution to this work. C.-L.Z. appreciates the discussions with Chun-Hua Dong, Hailin Wang and Liang Jiang.

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