Coherent suppression of backscattering in optical microresonators

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As light propagates along a waveguide, a fraction of the field can be reflected by Rayleigh scatterers. In high quality-factor whispering-gallery-mode microresonators, this intrinsic backscattering is primarily caused by either surface or bulk material imperfections. For several types of microresonator-based experiments and applications, minimal backscattering in the cavity is of critical importance, and thus the ability to suppress the backscattering is essential. We demonstrate that introducing an additional scatterer in the near-field of a high-quality-factor microresonator can coherently suppress the amount of backscattering in a microresonator by more than 30 dB. The method relies on controlling the scatterer’s position in order for the intrinsic and scatterer-induced backpropagating fields to destructively interfere. This technique is useful in microresonator applications where backscattering is currently limiting the performance of devices, such as ring-laser gyrosopes and dual frequency combs that both suffer from injection locking. Moreover, these findings are of interest for integrated photonic circuits in which backreflections could negatively impact the stability of laser sources or other components.

Optical whispering-gallery-mode (WGM) microresonators are widely used in photonics for a range of applications including sensing and metrology1–6, optomechanics7–9, quantum optics10, 11, as well as classical and quantum information processing12–14. Microresonators can take a range of different geometries, but all have in common that imperfections in the resonator surface or bulk material can cause scattering of some portion of the light into the counter-propagating whispering-gallery mode15–18.

The backscattered light limits the performance of applications, for example causing unwanted injection locking in laser gyroscopes operating at low rotational speeds19–21, or in dual frequency combs22, 23. Backscattering also reduces the nonlinear enhancement and contributes to back-reflections in devices relying on symmetry breaking of counter-propagating fields24 for sensing25, optical computing26, 27 or isolator28 applications. Furthermore, control over backscattering permits tuning of the standing wave pattern to maximise coupling by moving an anti-node of the standing wave along the resonator perimeter, which is beneficial for systems relying on evanescent coupling, such as evanescent optomechanics9, or biomedical near-field sensors29. In addition, telecoms applications14, 30 can benefit from lower backscattering levels.

The imperfections causing backscattering in microresonators are typically distributed around the cavity, but can be approximated as a single scatterer with specific amplitude and phase, as the coherence length of the circulating field is much longer than the cavity round-trip length31. The elastically reflected field is resonant in the cavity, and therefore builds up in the counter-propagating direction32, 33. The coupling of the two travelling-wave modes corresponds to a frequency splitting of the two standing-wave modes16, 18. For high levels of backscattering, the mode splitting may be spectrally resolvable, i.e. detected as two separate resonances. Previous experimental work has focussed on controlling and changing backscattering in such systems with intrinsically high backscattering rates, tuning the mode splitting with a near-field scatterer34, 35 or induced chirality for light flow control36, 37. The backscattering problem is now attracting interest in the community and recently an optomechanical method to reduce backscattering was demonstrated38, showing suppression from resolved to unresolved mode splitting. In our work we use a resonator with low intrinsic backscattering that thus does not exhibit resolved mode splitting. In this resonator we achieve an unprecedented backscattering suppression of more than 30 dB from levels already below resolved frequency splitting.

Here, we show coherent control and suppression of the backscattering in two different silica rod WGM microresonators (diameter \(d = 2.7 \text{ mm} \), \(Q \simeq 2 \times 10^8\) shown in Fig. 1a, and \(d = 1.7 \text{ mm} \), \(Q \simeq 1.1 \times 10^8\) by manipulating the position of a sub-wavelength-diameter tungsten tip (shown in Fig. 1b) within the near field of the optical mode (Fig. 1d). The sub-wavelength metal tip scatters light from the pumped optical mode into the counter-propagating mode (Fig. 1c), leading to interference between the intrinsic backscattering and that caused by the metal tip39. With sufficient induced backscattering and an appropriate phase offset between the intrinsic and induced backscatter, the net backscattering can be made to vanish. As the radial position of the tip controls the induced amount of backscattering, and the azimuthal position governs the phase offset between the intrinsic and induced backscatter, the tip position can coherently control the net backscattered field (Fig. 1f). When the tip is inducing backscattering of equal magnitude to the intrinsic backscattering, we call this critical tip coupling. The tip also scatters to free-space modes, however, for a small tip diameter, the reduction in the Q-factor is small. This technique enables full control of the amplitude and phase of the backscattering in a microresonator, and in this experiment we show that it can be reduced to detector-limited levels.

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We studied the backscattering amplitude and resonance linewidth as functions of the distance of the tungsten tip from the resonator surface \( r \) and its azimuthal position \( \phi \), while keeping the tip in the resonator plane \((xy)\) plane in Fig. 2a). The microrod resonator was pumped with a tuneable, 1.55 µm continuous-wave laser, using a tapered optical fibre to couple light into the cavity. The 20 mW of input optical power was scanned downwards in frequency in order to obtain spectral data of the resonance. To avoid thermal broadening of the resonance, the laser frequency was scanned at a rate of 450 GHz s\(^{-1}\). The nonlinear Kerr effect is faster than the scanning rate and thus causes some broadening; however, with low input powers, this broadening is small. A circulator allowed the backscattered light from the cavity to be monitored as the energy density in the near field. The evanescent field can be expressed as only a small fraction of the light is backscattered. The tip is introduced at an azimuthal angular distance \( \phi \) from the effective scatterer. In Fig. 2a, Illustration of wave profiles along the azimuth showing the counter-clockwise-propagating backscattered waves due to the clockwise-propagating pump field. The backscattered field amplitudes are small compared to the pump as only a small fraction of the light is backscattered. The tip is critically coupled (equal amplitudes for intrinsic and induced backscattered waves).

### Results

**Response of the resonator to the perturbation in the near field.** We studied the backscattering amplitude and resonance linewidth as functions of the distance of the tungsten tip from the resonator surface \( r \) and its azimuthal position \( \phi \), while keeping the tip in the resonator plane \((xy)\) plane. The microrod resonator was pumped with a tuneable, 1.55 µm continuous-wave laser, using a tapered optical fibre to couple light into the cavity. The 20 mW of input optical power was scanned downwards in frequency in order to obtain spectral data of the resonance. To avoid thermal broadening of the resonance, the laser frequency was scanned at a rate of 450 GHz s\(^{-1}\). The nonlinear Kerr effect is faster than the scanning rate and thus causes some broadening; however, with low input powers, this broadening is small. A circulator allowed the backscattered light from the cavity to be monitored as the energy density in the near field. The evanescent field can be expressed as only a small fraction of the light is backscattered. The tip is introduced at an azimuthal angular distance \( \phi \) from the effective scatterer. In Fig. 2a, Illustration of wave profiles along the azimuth showing the counter-clockwise-propagating backscattered waves due to the clockwise-propagating pump field. The backscattered field amplitudes are small compared to the pump as only a small fraction of the light is backscattered. The tip is critically coupled (equal amplitudes for intrinsic and induced backscattered waves).

### The near-field decay and resonator boundary

Assuming a linear coupling between the evanescent near field and the tip, we expect the radial dependence of the linewidth to have the same functional dependence as the energy density in the near field. The evanescent electric field from a waveguide decays exponentially with respect to the perpendicular distance from the surface – i.e. for a WGM resonator, the radial distance from the surface, \( r \). The evanescent field can be expressed as

\[
E_{ev}(r) = E_{surf} \exp(-\alpha r),
\]

where \( E_{surf} \) is the field strength at the surface.
FIG. 3. Resonator response to the tungsten tip in the near field. a, Total linewidth (and equivalently $Q$-factor), and b, backscatter amplitude for tip positions in the resonator plane, normalised by the intrinsic backscattering amplitude $A_{0,b}$. The black lines ($r = 0$) indicate the fitted resonator surface -- measurements shown as $r < 0$ were obtained while the tip was touching the resonator surface, resulting in the tip sliding along the surface. Maximum backscattering suppression is found along the dashed line (critical tip coupling); for $r < r_{\text{crit}}$ the tip is over-coupled, reducing the suppression. c–e, Fits (lines) and interpolated data (circles) along cross sections through the experimental data in panels a and b. The insets show where the cross sections are taken. c, Radial tip position dependence of the linewidth and d, the backscattering. e, Azimuthal tip-position dependence of the backscattering.

at the surface, and the decay length is

$$\alpha^{-1} = \frac{\lambda}{2\pi n^2 - 1}. \quad (1)$$

for a field of vacuum wavelength $\lambda$ in a waveguide of refractive index $n$ surrounded by air$^{42}$. With the evanescent field energy density proportional to $|E_{\text{ev}}(r)|^2 \propto \exp(-2\alpha r)$, we expect the tip-induced loss and backscatter amplitude also to be proportional to this quantity. However, the prefactors corresponding to coupling back to the resonator’s clockwise and counterclockwise directions, coupling to free-space modes, and absorption by the tip are dependent on the size, geometry, and material of the scatterer. It has previously been shown that for a silica sub-wavelength tip, it is the tip size relative to the mode volume that determines the amount of induced losses$^{44}$, and furthermore that the tip can cause mode splitting with zero change in the quality factor compared to when the tip is not present$^{43,48}$.

The linewidth data were fitted with a piecewise function comprising an exponential decay from the resonator surface, and a linear plateau for the tip positions $r < 0$ where it is touching the resonator surface (detailed fitting function given in Methods). The fitted interface between the plateau and the exponential decay determined the resonator surface $r = 0$, shown as black lines in Fig. 3a and b. Figure 3c shows cross sections of interpolated values (circles) and the fit (solid) for the linewidth data along the radial direction. The fit gives an exponential decay length for the linewidth of $(2\alpha_b)^{-1} = 92\text{ nm}$, compared to the calculated near-field power decay length $(2\alpha)^{-1} = 119\text{ nm}$ using Eq. (1) for silica $n = 1.44$ at $\lambda = 1.553\text{ nm}$. The steeper decay coefficient in the experimental data compared to the calculated value can be explained by the tip geometry; as the tip comes closer, the effective scattering cross-section/polarisability increases, leading to an increasingly larger broadening.

Backscatter suppression analysis. The backscattering data in Fig. 3b show maxima and minima when the tip is in the near-field rather than at the surface due to over-coupling of the tip -- i.e. the induced backscattering is larger than the intrinsic backscattering. The radial distance at which the tip minimises the backscattering, $r_{\text{crit}}$, is indicated. The data $r \geq 0$ is fitted with a function which is effectively an exponential decay of coefficient $2\alpha_b$, multiplied with a fringe pattern (see Methods).

The fringe pattern arises due to the relative phase change of the induced backscattering as the tip is translated parallel to the surface (along the azimuthal direction). The expected periodicity of the fringe pattern can be estimated by $\lambda/(2n) = 539\text{ nm}$ for silica at our pump wavelength (see Supplementary information). Figures 3d and e show cross sections of interpolated values (circles) and fit (solid) along the radial and azimuthal directions, respectively, for the backscattering data. The fit gave a fringe period of $515\text{ nm}$, and a decay coefficient for the backscattering of $(2\alpha_b)^{-1} = 99\text{ nm}$. The fringe pattern position is stable for the duration of the measurement.

Backscattering suppression in resonators with higher $Q$-factors. Figure 4 shows data from a similar measurement in a resonator with $Q \simeq 1.1 \times 10^9$. Due to the extremely high $Q$-factor, this measurement was performed with a lower scanning speed ($10\text{ GHz s}^{-1}$) to avoid ring-down signals, calling for a lower input power ($\sim 40\mu\text{W}$) to avoid thermal broadening. The backscatter-
The rod is evaporated with the focused laser beam. First, the low OH-groups. The rod is fixed to a spindle motor and the glass sphere, seeking to avoid the formation of near-IR-absorbing Q-factor of 10^9 follows that of Del’Haye commercial available 3-mm-diameter silica glass rods. The process relies surface tension to form a meniscus of so-

The total Q-factor of the system was calculated from Q = \omega_{pump}/(2\gamma), for pump frequency \omega_{pump} = 2\pi \times 193.1 \text{ GHz}. Given the effective taper coupling \eta, the quality factor Q_0 of the resonator with the tip present can be estimated as Q_0 = 2Q/(1 + \sqrt{1-\eta}), shown for different radial positions of the tip in Fig. 4c. The maximum suppression occurs when Q_0 = 2.5 \times 10^5.

In conclusion, optical microresonators provide prospects of miniaturised sensing and communications systems, however, backscattering compromises the performance of some microresonator-based systems. We have demonstrated a method for coherently suppressing the intrinsic backscattering in an optical WGM microresonator, with suppression exceeding 30 dB, limited by photodetectors. Suppression of backscattering opens opportunities for pure travelling-wave resonators, improving the performance of microresonator applications where backscattering is limiting it. These include symmetry-breaking-based sensing or non-reciprocal systems, optomechanics applications, laser gyroscopes and dual frequency combs, thus backscat-

Methods

Resonator and tapered fibre fabrication. The rod resonators were machined using a 100 W CO_2 laser, milling commercially available 3-mm-diameter silica glass rods. The procedure follows that of Del’Haye et al., but to reach the highest Q-factor of 10^9 the resonator is fabricated in a nitrogen atmosphere, seeking to avoid the formation of near-IR-absorbing OH-groups. The rod is fixed to a spindle motor and the glass is evaporated with the focused laser beam. First, the low (high) Q rod was milled down to a 2.7-mm-diameter (1.7-mm-

diameter) cylindrical shape, then the resonator was created by making two ring cuts separated by \sim 125 \mu m (\sim 240 \mu m).

The tapered fibre was made from a stripped 125-\mu m-diameter standard single-mode silica optical fibre. The fibre was clamped to steppe motor stages, with a hydrogen flame placed under the fibre to heat it while simultaneously pulling symmetrically from both sides.

Tungsten tip fabrication. The fabrication of the tungsten tip was based on methods used in scanning tunnelling electron microscopy and atomic force microscopy tip fabrication. The process relies surface tension to form a meniscus of sol-

etching the solid tungsten (W) anode through oxidation. When the minimum potential difference (1.43 V) is overcome, the etching rate varies along the wire due to a hydrogen concentra-
tion gradient: the etching rate is slower on the top of the meniscus as the ‘hydroxide supply’ is lower in the meniscus above the horizontal surface. This causes a tip shape to form. Further down, the wire is protected as the tungstate (WO_4^{2-}) ions fall along the sides of the wire, forming an increasingly dense laminar layer, protecting the lower end of the tip from being etched. When the diameter at the meniscus is decreased sufficiently, gravity will break off the lower part of the wire.

Temper-annealed, 250-\mu m-diameter, 99.95% purity polycrystalline tungsten wire was used in the fabrication. The electrolyte was made by dissolving potassium hydroxide (KOH) in deionised water, making a 7.5 mol L^{-1} concentration aqueous solution. The second electrode used was tinned copper electrical wire of diameter 0.3 mm. The tungsten wire was pre-etched for five seconds at 4 V to reduce the surface roughness. After pre-etching, the wire was lifted \sim 1 mm before continuing the etching process at 4 V until the lower part fell off. The total etching time was approximately two minutes.

Experimental setup. A fibre-coupled external cavity diode laser at 1.55 \mu m, connected to an erbium-doped fibre amplifier, was used as the light source in the experiments. To obtain spectral measurements of the microresonator mode, the fre-

frequency of the laser source was scanned by current modulation with a triangular wave signal at 1.007 Hz (Fig. 3) and 20 Hz (Fig. 4). As the light was subsequently fed into an amplifier oper-

ating in saturation, the optical power was kept constant. A polarisation controller was used for optimising coupling to a resonator mode, and a circulator to separate out the.

FIG. 4. Backscattering suppression and Q_0 in a high-Q resonator. a, Backscatter amplitude measurement grid, with resonator boundary and line of ‘critical tip-coupling’ annotated. b, Radial dependence of the backscattering suppression (circles, measurement; line, fit) along a radial line. The noise of the photodetector is indicated by the dotted grey line. Inset: suppression for all positions. The critical tip-coupling at which the maximum suppression occurs is annotated. The measured suppression is limited by photodetector noise. c, Radial dependence of resonator and tip quality-factor Q_0 along a radial line. Inset: Q_0 for all positions.
backward-propagating light in the tapered fibre for detection. The tapered fibre was mounted on a manual piezo stage to control the coupling to the resonator. Amplified photodetectors and an oscilloscope were used for simultaneously monitoring the transmission and backscattered light.

The tungsten tip was fixed to a polylactic acid (PLA) plastic mount, sitting on a three-axis piezo positioner. The tip position was raster-scanned over a 1 μm × 1.5 μm area in the resonator plane, and spectra for backscattering and transmission were obtained for each 50 nm (Fig. 3) or 25 nm (Fig. 4) step. The tip-positioner and oscilloscope were simultaneously computer-controlled, allowing a capture time of a few minutes for each of the two measurements reported.

Data analysis. Least squares fitting procedures were applied to the spectra obtained in the measurement, determining the pump transmission half linewidth \( \gamma \) and amplitude \( A_0 \), and backscattering amplitude \( A_b \) of the cavity for each position in the measurement. No spectrally resolvable mode splitting was observed.

For the pump resonance, a normal Lorentzian dip from a background \( B \) is used, \( B - A_0/(1 + \delta^2/\gamma^2) \), where the detuning with respect to the resonance angular frequency \( \omega_0 \) is \( \delta = \omega - \omega_0 \). However, the spectral shape for the backscattering is distorted as it is effectively pumped by a Lorentzian (the pump resonance), resulting in a lineshape \( A_0/(1 + \delta^2/\gamma^2)^2 \) in the limit of small backscattering (see Supplementary information for the derivation).

Subsequent to fitting the individual measurements, the grid data of linewidth and backscattering amplitude measurements were fitted. The functions used for the grid data fitting are expressed in a rotated (cartesian) coordinate system \((r, \phi)\) at an angle \( \beta \) to the measurement coordinate system \((x, y)\), where the coordinate transformation is given by

\[
\begin{pmatrix} r \\ \phi \end{pmatrix} = \begin{pmatrix} \cos \beta & -\sin \beta \\ \sin \beta & \cos \beta \end{pmatrix} \begin{pmatrix} x \\ y \end{pmatrix}.
\]

In this coordinate system, the \( r \) axis is normal to the resonator surface, and \( \phi \) can be approximated as the azimuthal position over a short distance compared to the resonator’s radius of curvature. The rotation angle \( \beta \) was determined as one of the free parameters of the linewidth grid fit, where the linewidth function expressed in the \((r, \phi)\) coordinate system is

\[
\gamma(r, \phi) = \gamma_0 + \begin{cases} \gamma_p & \text{for } r - r_0 < 0 \\ \gamma_p e^{-2\alpha_g(r-r_0)} & \text{for } r - r_0 \geq 0 \end{cases},
\]

with the unperturbed linewidth \( \gamma_0 \), decay coefficient \( \alpha_g \), amplitude of the exponential decay \( \gamma_p \), linear slope of the plateau at the resonator surface, and the coordinate system offset \( r_0 \) as free parameters.

The relative backscattering amplitude grid was subsequently fitted with the parameters \( \beta \) and \( r_0 \) fixed to the values obtained from the linewidth fit. Only the portion of data outside the resonator boundary, \( r - r_0 = R \geq 0 \), was fitted. The function fitted for the backscattering amplitude \( A_b \) is derived in the Supplementary information, and reads

\[
A_b(R, \phi) = \begin{cases} \text{not fitted} & \text{for } R < 0 \\ \left| g(r)^2 / \gamma^2 (r, \phi) \right| & \text{for } R \geq 0 \end{cases},
\]

where \( \gamma(r, \phi) \) is the fitted linewidth function, and the coupling from the forward- to the back-propagating mode

\[
|g(r)|^2 = g_0^2 + 2g_0\alpha e^{-2\alpha g R} \cos(\Theta) + \alpha^2 e^{-4\alpha g R},
\]

where \( \gamma(r, \phi) \) is the fitted linewidth function, \( g_0 \) the intrinsic backscattering strength, \( \Theta = k_R \phi + \theta + \theta_R R \) is a position-dependent phase responsible for the fringe pattern, in which \( \theta_R \) is a radially dependent phase accounting for the shape of the tip and/or drift. The period \( \Delta \) of the fringe pattern is given by \( k_R = 2\pi/\Delta \).

In order to sample arbitrary lines in the two-dimensional grid of measurement data shown in Fig. 3c–e and Fig. 4b–c, the grid data was interpolated linearly.

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**Data availability**  The data that supports this Article is available from the corresponding author upon reasonable request.

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Supplementary information

The pump and backscatter lineshapes. Following a time-dependent approach, the steady-state equations of motion for the two circulating, counter-propagating fields $e_{cw,ccw}$, both detuned by $\delta$ from the pump and perturbed by complex scattering coefficients $g_{jk}$, can be expressed as

$$
\begin{pmatrix}
  \dot{e}_{cw} \\
  \dot{e}_{ccw}
\end{pmatrix} = \begin{pmatrix}
  -\gamma - i\delta + ig_{11} \\
  ig_{21}
\end{pmatrix} \begin{pmatrix}
  e_{cw} \\
  e_{ccw}
\end{pmatrix} + \begin{pmatrix}
  E_{cw} \\
  0
\end{pmatrix} = 0
$$

when a field $E_{cw}$ is pumping the clockwise propagating mode. Inverting the matrix, we obtain

$$
\begin{pmatrix}
  e_{cw} \\
  e_{ccw}
\end{pmatrix} = \begin{pmatrix}
  \frac{E_{cw}}{(\gamma + i\delta - ig_{11})(\gamma + i\delta - ig_{22}) + g_{12}g_{21}}
\end{pmatrix}

\left( \gamma + i\delta - ig_{22} \right).
$$

In the small-backscattering regime $|g_{jk}| \ll \gamma$, this gives

$$
e_{cw} = \frac{E_{cw}}{\gamma + i\delta} \quad \text{and} \quad e_{ccw} = \frac{ig_{21}E_{cw}}{(\gamma + i\delta)^2}; \quad (S1)
$$

where $|e_{cw}|^2, |e_{ccw}|^2$ are proportional to the powers circulating in the respective directions.

The output fields in the taper from the cw and ccw directions can be expressed using the taper coupling linewidth $\kappa$.

$$
E_{cw,\text{trans}} = E_{cw} - 2\kappa e_{cw}; \quad E_{ccw,\text{trans}} = E_{ccw} - 2\kappa e_{ccw}.
$$

To find the lineshapes of the output fields, insert Eq. (S1) and take the modulus squared to obtain

$$
|E_{cw,\text{trans}}|^2 = |E_{cw}|^2 \left( 1 - \frac{4\kappa(\gamma - \kappa)}{\gamma^2 + \delta^2} \right); \quad |E_{ccw,\text{trans}}|^2 = |g_{21}|^2 |E_{cw}|^2 \frac{4\kappa^2}{(\gamma^2 + \delta^2)^2}. \quad (S2)
$$

The total linewidth has two components, the intrinsic losses $\gamma_0$ and the taper coupling $\kappa$, such that $\gamma = \gamma_0 + \kappa$. Furthermore, the coupling efficiency $\eta = 4\kappa\gamma_0/\gamma^2$, giving

$$
|E_{cw,\text{trans}}|^2 = |E_{cw}|^2 \left( 1 - \frac{\eta}{1 + \delta^2/\gamma^2} \right); \quad |E_{ccw,\text{trans}}|^2 = |g_{21}|^2 |E_{cw}|^2 \frac{4\kappa^2/\gamma^4}{(1 + \delta^2/\gamma^2)^2}. \quad (S2)
$$

This shows that the transmitted clockwise pump has a dip with a normal Lorentzian lineshape, whereas the backscattered power will exhibit a peak with a squared Lorentzian lineshape of amplitude $A_b \propto |g_{21}|^2/\gamma^4$.

Derivation of the backscattering fitting function. From Eq. (S2), we are expecting the backscattering power at resonance to be proportional to $|g_{21}|^2/\gamma^4$. The coupling coefficient $g_{21}$ has two contributions, an intrinsic $g_0$, which by a suitable choice of the relative phase between the cw and ccw basis states can be made to be real, and a tip-induced $g_{tip}$. The tip-induced coupling is expected to follow $g_{tip} = a_t e^{-2m_{\text{opt}} R} e^{i\phi}$, where $\Theta = k_0 R + \theta + \theta_R R$ is a position-dependent phase responsible for the fringe pattern, in which $\theta_R$ is a radially dependent phase accounting for the shape of the tip and/or drift. Coherently adding the two contributions, $|g_0 + g_{tip}|^2$, we obtain

$$
|g_{21}|^2 = g_0^2 + 2g_0 a_t e^{-2m_{\text{opt}} R} \cos(\Theta) + a_t^2 e^{-4m_{\text{opt}} R}.
$$

As only the portion of data outside the resonator boundary, $r - r_0 = R \geq 0$, was fitted, the fitting function for the backscattering amplitude can be expressed as

$$
A_b(R, \phi) = \begin{cases} 
  \text{not fitted} & \text{for } R < 0 \\
  g_0^2 + 2g_0 a_t e^{-2m_{\text{opt}} R} \cos(\Theta(R, \phi)) + a_t^2 e^{-4m_{\text{opt}} R} & \text{for } R \geq 0 
\end{cases} \gamma^4(r, \phi), \quad (S3)
$$

in which $\gamma(r, \phi)$ is the fitted linewidth function.

Expected period of the fringe pattern. The fringe pattern in the backscattering arises from the $\cos(\Theta)$ term in Eq. (S3), where $\Theta(R, \phi)$ is the phase of the backscattered light from the tip. We find the periodicity $\Delta$ of the fringe pattern with respect to the azimuthal position $\phi$ by considering the distance between subsequent maxima. As the phase of the backscattered light depends on the phase of the clockwise mode relative to the ccw mode at the position of each part of the tip involved in backscattering, this relative phase difference varies with $\phi$ by $2k_{\text{opt}} \phi$, where $k_{\text{opt}}$ is the optical wavenumber. Hence, the distance $\Delta$ between maxima is given by

$$
\Theta_{m+1} - \Theta_m = 2\pi = 2k_{\text{opt}}(\phi_{m+1} - \phi_m) = 2k_{\text{opt}} \Delta.
$$
For a resonator of material with refractive index $n$, the optical wavenumber $k_{opt} \simeq 2\pi n/\lambda$ for the vacuum wavelength $\lambda$ (the approximation is due to the transverse confinement of the mode), giving a period $\Delta \simeq \lambda/(2n)$.

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