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A tunable fiber Fabry–Perot cavity for hybrid optomechanics stabilized at 4 K

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ABSTRACT
We describe an apparatus for the implementation of hybrid optomechanical systems at 4 K. The platform is based on a high-finesse, micrometer-scale fiber Fabry–Perot cavity, which can be widely tuned using piezoelectric positioners. A mechanical resonator can be positioned within the cavity in the object-in-the-middle configuration by a second set of positioners. A high level of stability is achieved without sacrificing either performance or tunability, through the combination of a stiff mechanical design, passive vibration isolation, and an active Pound–Drever–Hall feedback lock incorporating a reconfigurable digital filter. The stability of the cavity length is demonstrated to be better than a few picometers over many hours both at room temperature and at 4 K.

I. INTRODUCTION
Driven by improvements in the fabrication and control of nanomechanical resonators,1 researchers have proposed enhancing the capabilities of optomechanical systems by combining cavity optomechanics (COM) with cavity quantum electrodynamics (CQED) within a single platform. Such hybrid optomechanical systems promise increased optomechanical coupling,2 quantum control of mechanical resonators,3 quantum technology applications,4 and access to the physics of a fully coupled tripartite system.5 Hybrid optomechanical systems have already been implemented in some platforms, including trapped atomic gases,6 microwave circuit devices,7 and optomechanical crystals.8

Due to their open nature, Fabry–Perot cavities are ideal for the realization of hybrid optomechanical systems via a mechanical resonator in an object-in-the-middle configuration.9 Such hybrid systems are particularly flexible because they are both spectrally and spatially tunable and they allow for the study of a wide variety of mechanical resonators. However, the conflicting requirement for high finesse and small mode volume makes their implementation challenging.10

Because of their small size, fiber Fabry–Perot cavities (FFPCs)15 are the natural choice to satisfy these demands, leading to their successful use in state-of-the-art CQED16,17 and COM18,19 systems. The use of FFPCs, however, is limited by their sensitivity to mechanical noise, especially in cryogenic environments. Although tremendous effort has been dedicated to improving their stability,20–24 most implementations make sacrifices in terms of finesse, tunability, or cryo-compatibility.

Here, we present an experimental platform designed for the implementation of hybrid optomechanical systems in the object-in-the-middle configuration. The apparatus is built around a high-finesse, micrometer-scale FFPC, which can be widely tuned using piezoelectric positioners. The combination of a stiff mechanical design, passive vibration isolation, and an active Pound–Drever–Hall feedback lock incorporating a reconfigurable digital filter results in a mechanical stability of a few picometers over many hours both at room temperature and at 4 K.

II. THE EXPERIMENTAL PLATFORM
The experimental platform includes the cryogenic probe, which hosts the fiber-based cavity optomechanical system, and the laser setup used to address it.

A. The cryogenic probe
The cryogenic probe is designed to be inserted into a liquid helium bath cryostat (Cryomagnetics), which includes a superconducting solenoid capable of producing 8 T of magnetic field...
and a liquid nitrogen shield to minimize the helium boil-off rate. This cryostat is placed with additional weights on top of a passive vibration isolation platform (Minus K 1000BM-1CMM) with a cutoff frequency of a few Hz, which provides shielding from seismic noise.

The optomechanical system is hosted at high vacuum in a 10 cm-diameter and 25 cm-long cylindrical can near the bottom of the probe, shown in Fig. 1(a). Once the probe is inserted into the cryostat, the can containing the experimental apparatus is centered in the bore of the superconducting magnet. A copper plate at the top of the can, labeled as (1) in Fig. 1(a), is in direct contact with the helium bath. All optical fibers, electrical connections, and the copper braids are fed through and thermalized on a second copper plate, labeled (2) in Fig. 1(a), which is directly bolted to (1). This second plate also supports the structure surrounding the optical cavity, which consists of a titanium frame and a copper base plate, labeled (3) and (4), respectively. This structure is suspended from (2) by four 16 cm-long copper–beryllium springs with a spring constant of $0.023 \, \text{N/mm}$, which isolate it from external mechanical vibrations. Two soft copper braids, coiled in a spring-like shape with a cutoff frequency lower than the copper–beryllium springs to minimally influence the suspension system, provide a thermal link between the suspended cavity and (2). A sensor mounted on (4) is used to monitor the temperature of the cavity. The probe reaches pressures lower than a few $10^{-7}$ mbar at room temperature using turbo and ion pumps and a few $10^{-8}$ mbar when cryopumping at 4 K, as measured by a gauge positioned at the top of the cryostat insert.

The optical cavity itself and the mechanical resonator are mounted within the titanium frame pictured in Fig. 1(b). The frame contains two blocks, each holding one part of the optomechanical system: the cavity block and the sample block. The design of the titanium frame, which includes side plates [not shown in Fig. 1(b) for clarity, but visible in (a)], is optimized for mechanical rigidity and stability and to minimize misalignments due to thermal contraction. Notably, titanium was selected for its low thermal expansion coefficient, mechanical stiffness, and nonmagnetic nature.

The cavity block holds the FFPC and provides 5 degrees of freedom for its alignment. As depicted in Fig. 1(c), a fiber mirror is held in a fixed mount attached to a stack of three piezoelectric positioners (Attocube ANPx312), providing 6 mm of linear slip–stick motion in the $x$, $y$, and $z$-directions. On the left side of Fig. 1(c), a second fiber mirror is held in a titanium disk inside the faceplate of a custom-made kinematic mount. As visible in the cutout shown in Fig. 1(c), the titanium disk is clamped against a piezoelectric ring by a leaf spring. The kinematic mount allows for manual tip and tilt adjustment of the cavity alignment. Unlike the $x$, $y$, and $z$ positions, which can be modified with the system closed and at low temperature, the tip and tilt can only be adjusted while the system is open. The piezoelectric ring provides short-range, high-bandwidth (up to 100 kHz) $z$ tunability, which is used for the stabilization and fast scanning of the cavity length.

The FFPC is formed by two fiber mirrors machined using a CO$_2$ laser ablation technique. Ruelle et al. describe the ablation procedure and the fitting procedure used to extract the geometrical characteristics of the fiber mirrors, e.g., their radius of curvature.

FIG. 1. (a) Overview of the bottom of the cryogenic probe with (1) the copper plate at the top of the can, which is in direct contact with the helium bath, and (2) a second copper plate, from which the cavity apparatus is suspended. All optical fibers, electrical connections, and the copper braids used to thermalize the cavity are thermally connected to (2). (3) The titanium frame and (4) copper base plate surrounding the optical cavity are suspended from (2) via copper–beryllium springs. (b) The titanium frame containing the cavity block, which is used to align and tune the FFPC, and the sample block, which is used to position a mechanical resonator inside the FFPC. (c) Cutout view of the cavity block. (d) Photograph of a membrane held in the middle of the FFPC within the assembled probe.
ROC, depth \( t \), and spherical diameter \( D_{\text{sph}} \). The FFPC for measurements shown in this article is formed between a single-mode fiber (SMF) (IVG fiber Cu800) and a multimode fiber (MMF) (IVG fiber Cu50/125). The geometry of the fiber mirror at the end of the SMF is \( \text{ROC} = 92 \mu m, t = 0.2 \mu m, \) and \( D_{\text{sph}} = 14 \mu m \); while the geometry at the end of the MMF is \( \text{ROC} = 57 \mu m, t = 1.1 \mu m, \) and \( D_{\text{sph}} = 19 \mu m \).

The sample block holds the mechanical resonator and is used to position it within the FFPC. This block employs an identical stack of piezoelectric positioners as the cavity block, allowing for adjustment of the resonator’s \( x, y, \) and \( z \) position with the system either open or closed and at low temperature. Furthermore, the sample holder is fixed to a piezoelectric \( \text{xy} \)-scanner (Attocube ANSxy50) providing \( 30 \times 30 \mu m^2 \) (15 \( \times \) 15 \( \mu m^2 \)) of continuous motion at room temperature (4 K).

B. The laser setup

Figure 2(a) depicts the external laser setup, designed to interface with the cryogenic probe. This setup is used to prepare the laser beam before sending it to the cavity, as well as for the collection and processing of the reflected and transmitted beams returning from the system. Optical signals detected here are used for various types of measurements, as well as for the active stabilization of the cavity length.

A wavelength-tunable external-cavity diode laser (Toptica CTL950) (915–985 nm) serves as the source of the signal. Its phase is modulated using a fiber-coupled electro-optic modulator (EOM) (ixblue NIR-MPX950-LN-10), which is placed after a fiber-based polarization controller. The radio-frequency (RF) signal sent to the EOM has an angular frequency \( \omega_{\text{RF}} = \omega_{\text{LO}} + \omega_{\text{IF}} \) and, as shown in Fig. 2(a), is generated by mixing a local oscillator (LO) from an RF source (Rohde & Schwarz SGS100A) and the reference at intermediate frequency (IF) of a lock-in amplifier (LIA) (Zurich Instruments HF2LI). This RF signal is amplified (ixblue DR-AN-10-HO) before entering the EOM.

After passing through the EOM, the light enters a free-space optical setup, in which the signal is sent to the FFPC through a polarizing beam splitter. The intensity of the laser light is monitored by a variable gain photoreceiver (FEMTO OE-300), \( \text{PD}_i \). Light transmitted through the FFPC is measured by a second variable gain photoreceiver (FEMTO OE-300), \( \text{PD}_t \), while reflected light propagates back up the optical fiber. The reflected signal is collected using a polarization-based dark-field technique, preventing light reflected from the cavity from being fed back into the laser and allowing for collection with near-unity efficiency. The reflected light is split onto two photodiodes: a third variable gain photoreceiver (FEMTO OE-300) to measure the slow part of the signal, \( \text{PD}_r \), and a photodiode with a bandwidth of 10 GHz (Newport 818-BB-51A), \( \text{PD}_{r,\text{fast}} \), to measure the fast part of the signal.

The output of the fast photodiode is externally amplified in two stages (Minicircuits ZX60-123LN-S and ZX60-02203+) before being mixed down and sent to the input of the LIA, which outputs a demodulated signal proportional to the component of the reflected light at the angular frequency \( \omega_{\text{RF}} \) of the phase-modulation frequency.
III. OPTICAL PROPERTIES OF THE FFPC

A. Scan of the cavity resonance

A key measurement done to characterize an optical cavity is to record the reflected and transmitted light, while continuously scanning the detuning between the laser and the cavity. The FFPC’s short length results in a large cavity linewidth (GHz) and an even larger free spectral range (10 THz). Therefore, the best way to scan the detuning between the laser and cavity across a wide range of values—on the order of a few cavity linewidths to a few free spectral ranges—is to vary the length of the cavity. This range of detuning corresponds to a change in cavity length on the order of 100 pm to 3 μm, which is readily achieved using the piezoelectric positioner controlling the length of the FFPC. Scanning the cavity length allows us to perform such detuning scans rapidly compared to scanning the laser frequency, reducing the effects of mechanical drifts or low-frequency noise on the measurement.

In order to achieve the desired cavity scan, an S-shaped voltage ramp is generated with a function generator and used to drive the z-direction of the positioner controlling the cavity length. The ramp consists of a constant acceleration phase, followed by a constant velocity phase, followed by a constant deceleration phase. A reverse ramp is then applied to return the cavity length to its initial value. The constant acceleration and deceleration phases prevent slip–stick motion of a stepper positioner along its guiding rod during the scan, improving the repeatability of the scans.

Figure 2(b) shows the cavity reflection signal PD measured by scanning the cavity around a fundamental resonance. The data were acquired during the constant velocity phase of the scan (1.8 mV in 170 μs), corresponding to a 1.8 nm increase in cavity length. The abscessa is converted to frequency using the phase-modulation sidebands generated by the EOM at \( \omega_{RF}/(2\pi) = 9.03 \text{ GHz} \) as a calibration reference. The data are fit with the sum of three asymmetrical reflection line shapes \( C_A(\omega) \), which add a dispersive part to the standard Lorentzian peak model, and are specific to FFPCs,

\[
C_A(\omega) = c + (a \omega + b) L(\omega; A, \mu, \kappa),
\]

where \( \omega \) is the angular frequency, \( a, b, c \) are fit parameters, and \( L(\omega; A, \mu, \kappa) \) is the Lorentzian peak function with amplitude \( A \), center \( \mu \), and full-width at half maximum \( \kappa \). The cavity linewidth extracted from that fit is \( \kappa/(2\pi) = 0.88 \text{ GHz} \).

Figure 2(c) shows the cavity error signal used to stabilize the cavity. This signal is generated using a modified PDH scheme, inspired by Refs. 29 and 30. The input light, whose phase is modulated at \( \omega_{RF} \), results in reflected light from the cavity, whose amplitude is modulated at the same frequency. This signal is detected by the fast photodiode and demodulated by the mixer and LIA, yielding the cavity error signal. This signal is used as the process variable in a proportional–integral–derivative (PID) feedback controller regulating the fiber cavity length via the fast piezoelectric ring. The PID is realized using a RedPitaya FPGA, which is controlled by the PyRPL Python module. The PID input includes a digital filter, which is designed in the Infinite Impulse Response (IIR) module, to prevent the feedback signal from driving system resonances, thus maximizing the bandwidth of the lock (see Sec. IV). The detuning signal matches the expected PDH response, as shown by a fit, which uses parameters extracted from a fit of the cavity reflection signal along with two fit parameters: a scaling factor and a shift in the central detuning. This shift is an artifact due to electronic delay in the acquisition card and is not experienced by the feedback loop.

B. Characterization of the cavity finesse

The cavity finesse is estimated using \( F = \pi c/(kL_c) \), where \( c \) is the speed of light and \( L_c \) is the cavity length extracted using a white-light interferometry technique similar to the one introduced in Ref. 33. The details of this technique will be the subject of an upcoming paper. Figure 3 shows the results of the finesse measurement in green as a function of the length of the fiber cavity. The finesse is recorded starting from a very short mirror separation, at which the optical fibers are almost in contact and it reaches a maximum of \( 10^4 \), ending at a cavity length of 60 μm where the finesse has deteriorated such that the reflected signal is no longer observable.

For comparison, a numerical simulation of the cavity resonance spectrum and of the associated losses has been performed following the formalism introduced in Ref. 34 and using the actual shapes of the fiber mirrors measured by a profilometer. This simulation is carried out over the full range of measured cavity lengths and the result is plotted in blue.

A second comparison is made to the finesse calculated using a standard Gaussian clipping losses model, plotted in gray as a function of the fiber cavity length. The simulated and calculated fineses were both rescaled to match the measured finesse for the shortest cavity lengths.

Three components of the evolution of finesse can be distinguished in the measured data plotted in Fig. 3. The first is a rapid decrease in finesse as the cavity length approaches 50 μm. This behavior matches the Gaussian clipping model and is due to the spot-size of the fundamental cavity mode approaching the aperture diameter \( D_{\text{ph}} \) of the mirrors. The second effect is the presence of sharp dips in finesse as a function of cavity length, which is qualitatively reproduced by the mode-mixing simulation. The dips

![FIG. 3. Cavity finesse (green) as a function of cavity length showing the large range over which we can tune our cavity. The blue and gray curves are calculated with a mode-mixing simulation and a Gaussian clipping model, respectively.](image-url)
occur at cavity lengths where higher-order modes of longitudinal order $q$ become resonant with the fundamental mode of longitudinal order $q + 1$ and are a specific feature of Gaussian-shaped mirrors.

Finally, the third effect is the overall decrease in finesse in the measured data as the cavity gets longer. We attribute this monotonic decrease to a misalignment of the cavity as its length increases. Because corrections to the cavity’s lateral alignment were impracticable during this measurement, Fig. 3 should be considered a lower bound on the finesse at each cavity length. When desired, the piezoelectric positioners can be used to perform such corrections and maximize the finesse at any given cavity length. For instance, at a typical working cavity length of 35 $\mu$m, a finesse between $8 \cdot 10^3$ and $10^4$ is routinely achieved.

These measurements show that our FFPC can be tuned and operated over a large range of cavity lengths up to 50 $\mu$m, limited by the fibers coming in contact at the short end, and by the finesse degrading due to clipping losses at the long end. This capability allows for integration with a variety of different systems in the middle of the cavity and for the exploration of different parameter regimes. Note that parameters such as the maximum length at which our cavity can be operated are strongly influenced by the mirror geometry, which can be modified by tuning laser ablation parameters.

IV. PASSIVE STABILIZATION

The detrimental effects of mechanical noise on the stability of the optical cavity are most obvious when monitoring the cavity resonance. The FFPC is extremely sensitive to displacement of the fiber mirrors along its optical axis, which induces variations in the cavity length and, thus, in the detuning between the cavity and the fixed laser wavelength. Lateral motion of the fiber mirrors contributes as a second-order effect, causing misalignment of the cavity, which, in turn, modulates the reflected and transmitted signals. Such lateral motion can also result in small variations in the cavity length due to the shape of the mirrors.

The high finesse of the FFPC of around $10^4$ results in a cavity resonance, whose width corresponds to a cavity displacement of 50 pm. Such a small linewidth makes the cavity a highly nonlinear transducer of any change in cavity length on the order of or larger than this width. As a result, both the characterization and the stabilization via feedback of the cavity displacement noise are technically challenging. Therefore, we first use passive stabilization in order to reduce displacement noise down to the level of a cavity linewidth or less, at which point it can be actively stabilized using the PDH technique. Passive stabilization is achieved by shielding the FFPC from mechanical noise sources and by damping its mechanical vibrations.

In order to get a rough estimate of the cavity stability, we perform repeated measurements of the light transmitted through the cavity as a function of its length around a fundamental resonance. Assuming that run-to-run variations in the position of the resonance peak are dominated by variations in the length of the cavity and not by the repeatability of the piezoelectric displacement scan, this measurement provides a measure of the FFPC’s mechanical stability.

Figure 4 shows two sets of these measurements: one carried out at room temperature (a) and one at 4 K (b). Each vertical line represents a cavity scan, and each cavity scan reveals a main peak and two less intense phase-modulation sidebands split by 3.9 GHz from the main peak. A measure of the displacement noise is provided by the standard deviation of the main peak position both in units of frequency and in terms of the cavity linewidth. The cavity linewidth is estimated to be 0.36 GHz at room temperature and 0.41 GHz at low temperature, using the average of Lorentzian fits to each resonance peak. The cavity length, as determined by white-light interferometry (see above), is $L_\text{c} = 25 \mu$m at room temperature and $L_\text{c} = 24 \mu$m at 4 K. At room temperature, a number of different experimental conditions, e.g., different combinations of suspension, electrical filtering, and pressure, were studied. Those shown in Fig. 4(a) cover a selection of conditions that shed light on what is required to best passively isolate the system from external noise. The measurements shown in (b) were taken at 4 K and aim at exploring the effect of a vertical magnetic field on the cavity stability. Since this magnetic field is generated by a superconducting magnet that requires cryogenic temperatures, this measurement could only be performed at 4 K.

The first room-temperature configuration, labeled “Clamped” in Fig. 4(a), serves as a baseline for comparison. In this configuration, the cryogenic probe is outside of the cryostat, the titanium frame containing the FFPC is rigidly clamped to the probe, the electrical filters are turned off, and the cavity is open to the environment. The second configuration, labeled “Suspended,” differs from the first only in that the titanium frame is suspended using springs, resulting in a slight improvement. The third configuration, labeled “with Filter,” differs from the first only in that the electronic filters are activated to reduce the noise on the voltage driving the piezoelectric positioners. The specified output noise of the amplifiers (Attocube ANC300) is less than 5 mV, which corresponds to a displacement of the fiber mirror by five times the cavity linewidth at room temperature and 0.5 times the cavity linewidth at 4 K. The filter used is a third-order low-pass filter at 10 Hz. Note that despite the $z$ axis being the biggest source of noise for the cavity, all the axes (including the positioners in the sample block) need to be filtered or physically disconnected from the system for optimal results. The fourth configuration, labeled “Enclosed,” differs from the first by including both the suspension of the titanium frame via springs and its enclosure inside the vacuum can. This configuration appears to suppress slow modulations of the cavity length, which are likely due to air currents. Whether or not the system is in vacuum does not notably affect the mechanical noise. Finally, the fifth configuration, labeled “Combined,” includes the spring suspension, the electronic filters, and the enclosure in the vacuum can. The combination of these measures results in a passive stability close to the cavity linewidth, thus bringing the system into a regime in which active PDH stabilization can be employed.

For all of the measurements carried out at 4 K, the cryogenic probe is inserted in the cryostat and the FFPC system is suspended and in vacuum. The electronic filters do not have a noticeable effect under these conditions, probably because of the ten-fold reduction in the piezoelectric coefficient of the positioners from room temperature to 4 K. In the absence of applied magnetic field, the system shows a reduced stability compared to the same configuration, labeled “Combined,” at room temperature. This deterioration may be caused by bubbling of the liquid helium or nitrogen that surrounds the probe or by a temperature-dependent...
FIG. 4. Repeated measurements of the light transmitted through the cavity as a function of its length both at room temperature (a) and low temperature (b), showing the impact of different system configurations on the stability of the cavity.

V. ACTIVE STABILIZATION

Once a sufficient passive stability has been achieved, the cavity length is locked with respect to the fixed laser wavelength via active feedback. The feedback signal is generated using a modified PDH scheme and sent to the fast piezoelectric ring, which modulates the cavity length. In order to characterize the transfer function of the system and optimize the performance of this feedback loop, we performed a response analysis of the system’s transfer function, as shown in Fig. 5. The vector network analyzer module of the PyRPL GUI is used to drive the piezoelectric ring at a frequency that is ramped between 100 Hz and 30 kHz while recording the magnitude and phase of the cavity’s PDH response. This measurement is first performed with the system in a quasi-open loop configuration, i.e., the feedback signal sent to the ring piezo is low-pass filtered at 10 Hz, so as to only cancel low-frequency drifts of the cavity resonance. The magnitude and phase of the system response detected in the PDH error signal, shown in blue in Figs. 5(a) and 5(b), are measures of the system’s mechanical resonances. The first group between 800 Hz and 2 kHz, shown in the zoom in Fig. 5(c), is likely composed of resonances of the positioners. Changes in alignment, via motion of the positioners, alters their amplitude and slightly changes their frequency. The next prominent resonances appear above 6 kHz, and they are at least in part due to the cantilever modes of the fiber mirrors. Their frequencies match the expected resonance frequencies for fibers protruding by about 4 mm from their support ferrules. The frequencies of all of these resonances slowly vary in time at room temperature and stabilize at 4 K, pointing to a contribution from thermal drift. An overall low-pass filter behavior, partially masked...
FIG. 5. Feedback loop transfer function [amplitude (a) and phase (b)] of the cavity lock: in blue, the system response in the quasi-open loop configuration. It is possible to identify many resonances in the system, mostly due to the piezo motors and to the cantilever modes of the fiber mirror. The dotted line is the IIR digital filter designed to suppress most of the system resonances below 20 kHz (limited by the computational power of the FPGA). The red line is the system response when the IIR filter is enabled. (c) and (d) are a zoom around the most problematic region around 1 kHz.

by the various resonances, is the result of the response of the ring piezo.

The system’s mechanical resonances hinder the active stabilization of the cavity length by reducing the bandwidth and the maximum gain of the feedback loop. Using a digital filter to suppress the components of the feedback signal at the frequencies of these resonances prevents spurious excitation of the system. The fact that the resonances drift in time and shift upon realignment requires

FIG. 6. Long-term stability of the cavity transmission signal while the cavity is locked. (a) Stability measurement over 3 h, the dashed line at 1.0 showing the maximum cavity transmission; we attribute the drift toward lower values of the cavity transmission signal to power instability of the optical measurement setup, not to an instability of the cavity itself. (b) Shorter-term version of the same measurement, revealing a clearly visible maximum value when the cavity is in resonance, again shown by a dashed line at 1.0. (c) Histogram of the taken measurement points in (b).
the use of a reconfigurable filter to suppress their response successfully. Therefore, we employ an infinite impulse response (IIR) filter to cancel the resonances in the feedback signal before sending it as a drive to piezoelectric ring. The IIR filter is designed in the IIR module of the PyRPL GUI by manually placing zeros and poles, in order to obtain a filter that is as close to the inverse of the system transfer function as possible, shown as the dotted blue line in Fig. 5. A maximum of 13 pairs of zeros and poles can be used, limited only by the computational power of the FPGA, together with an additional real pole that act as a low-pass filter to stabilize the filter response.

The same response analysis is then performed in closed-loop configuration, with the feedback signal being sent to the piezoelectric ring after application of the IIR filter. By virtue of the digital filter, the closed-loop response, shown in red in Fig. 5, heavily attenuates the system’s mechanical resonances, giving the stabilization loop a bandwidth of 4–6 kHz at room temperature (corresponding to the frequency at which the phase crosses $-\pi$) and of 10 kHz at 4 K.

The stability achieved by the system is demonstrated by recording the FFPC’s transmission signal over an extended period of time, as shown in Fig. 6(a). This representative plot shows the transmission signal with the cavity locked over a period of 3 h, although such stability can be sustained for much longer periods without the need for a re-locking system. The slow decrease in signal in the plot is the result of a drift in the input laser power, which is not stabilized in this measurement. A plot of a 10 s segment of the locked transmission signal, shown in Fig. 6(b), reveals—as expected—that the transmission is limited to a maximum value with the cavity in resonance. The cavity detuning stays within a few percent of this maximum, which, given the cavity linewidth of 50 pm, corresponds to a stability better than a few picometers.

VI. CONCLUSIONS

Our experimental apparatus shows that it is possible to build a highly tunable cryogenic FFPC without sacrificing the key performance parameters, such as finesse or stability. The apparatus maintains a high finesse over a large range of cavity lengths with values as high as $10^4$ for the shortest cavity lengths. Measures to shield the system from vibrational noise yield a passive stability on the order of the cavity linewidth both at room temperature and at cryogenic temperatures.

| Cavity type        | Purpose                | Temperature (cryostat) | Cavity length | z tunability | Alignment               | Finesse | Passive stability | Locked stability | Lock bandwidth |
|--------------------|------------------------|------------------------|---------------|--------------|--------------------------|---------|------------------|-----------------|----------------|
| Zhong\textsuperscript{20} | Fiber–fiber | 400 mK (dil. fridge) | 23.7 $\mu$m | Stepper motor + tube piezo | Fully tunable stepper motor system | 50–120 | 290 pm (RT), 260 pm (4 K) | 60 pm (RT), 90 pm (4 K) | 800 Hz (RT), 300 Hz (4 K) |
| Salz\textsuperscript{21} | Fiber mirror | 4 K (dil. fridge) | 1.6–45 $\mu$m | Nanopositioner + shear piezo | xyz nanopositioner | 1k$^a$ | 21k | 60 pm (RT), 90 pm (4 K) | 800 Hz (RT), 300 Hz (4 K) |
| Janitz\textsuperscript{22} | Fiber mirror | (closed cycle) | 15 $\mu$m | Shear piezo + temperature | Fiber aligned during gluing | 16k | 16 pm (11 K) | 89 pm (7 K) | 10 kHz (RT), 1 kHz (11 K) |
| Fontana\textsuperscript{23} | Fiber mirror | (closed cycle) | 18.7 $\mu$m | Tripod + shear piezo | Tripod + positioner stage | 110 | 32 pm (RT), 117 pm (7 K) | 89 pm (7 K) | 10 kHz (RT), 1 kHz (11 K) |
| Vadia\textsuperscript{24} | Fiber mirror | (closed cycle) | 5 $\mu$m | Nanopositioner + piezo element | xyz nanopositioner + tip/tilt mount | 11k | 35 pm (RT), 20 pm (4 K) | 3 pm (RT), 5 pm (4 K) | 50 Hz (7 K) |
| This work          | Fiber–fiber | (closed cycle) | 1–50 $\mu$m | Nanopositioner + ring piezo | xyz nanopositioner | This work with cryostat configuration | 300 Hz (4 K) | 6 kHz (RT), 10 kHz (4 K) |

\textsuperscript{a}At the wavelength of the lock laser.
\textsuperscript{b}No successful operation at LT.
\textsuperscript{c}Active lock limited to quiet period of the closed cycle cryostat.
\textsuperscript{d}Active lock has moderate impact at LT.
4 K. In this regime, active stabilization via a digitally filtered feedback loop results in a final stability of 3 pm at room temperature and 5 pm at 4 K.

Table 1 shows the key properties of our apparatus along with those of other cryogenic FFPCs described in the literature. In this comparison, the versatility and benefits of this system become clear. In particular, the performance of our apparatus’ active stabilization stands out. To the best of our knowledge, all actively stabilized FFPCs feature a low finesse cavity, do not operate at cryogenic temperatures, are not tunable in situ, or are unable to maintain a lock for extended periods of time at cryogenic temperatures. In particular, the active stability of many of these systems is limited by spurious mechanical resonances, whose deleterious effects could be reduced by the IIR filtering scheme presented in Sec. IV.

We note that a pair of simple improvements to the current apparatus should result in further gains in performance. First, the finesse of the FFPC is currently limited by the fiber mirror coating, which is designed for a finesse of $1.5 \times 10^5$. The fabrication of new fiber mirrors with an ultralow-loss coating should lead to a reduction in the cavity linewidth from $\kappa / (2 \pi) \approx 500$ to 50 MHz, and consequently, to an increase in the finesse by an order of magnitude. Second, the bandwidth of the active stabilization is partially limited by the low-frequency cantilever mode of the overhanging fiber mirrors. By slightly modifying the design of the fiber supports, this overhang can be drastically reduced, leading to improved active stabilization. Given the current performance of the stabilization, we expect to be able to reliably lock a cavity with a finesse of around $10^5$ while maintaining all other advantages of the system. Because of its high sensitivity and its versatility, the experimental platform introduced here is suitable for studying a broad range of nanomechanical resonators, including silicon carbide nanowires, nanowires with embedded emitters, carbon nanotubes, magnetic 2D materials, or functionalized membranes. Initial experiments in the current system are underway with a micromechanical hBN drum resonator in the middle of the FFPC. In this membrane-in-the-middle configuration, the membrane can be freely positioned within the cavity and various optomechanical measurements have been carried out and will be reported elsewhere.

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AUTHOR DECLARATIONS

Conflict of Interest

The authors have no conflicts to disclose.

Author Contributions

Thibaud Ruelle: Conceptualization (lead); Investigation (lead); Writing – original draft (lead); Writing – review & editing (equal). David Jaeger: Conceptualization (lead); Investigation (equal); Writing – original draft (lead); Writing – review & editing (equal). Francesco Fogliano: Investigation (equal); Supervision (lead); Writing – original draft (equal); Writing – review & editing (equal). Floris Braakman: Funding acquisition (equal); Project administration (equal); Writing – review & editing (equal). M. Poggio: Funding acquisition (equal); Project administration (lead); Writing – review & editing (lead).

DATA AVAILABILITY

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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