Microphotonic Forces From Superfluid Flow

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In cavity optomechanics, radiation pressure and photothermal forces are widely utilized to cool and control micromechanical motion, with applications ranging from precision sensing and quantum information to fundamental science. Here, we realize an alternative approach to optical forcing based on superfluid flow and evaporation in response to optical heating. We demonstrate optical forcing of the motion of a cryogenic microtoroidal resonator at a level of 1.46 nN, roughly one order of magnitude larger than the radiation pressure force. We use this force to feedback cool the motion of a microtoroid mechanical mode to 137 mK. The photothermoconvective forces demonstrated here provide a new tool for high bandwidth control of mechanical motion in cryogenic conditions, and have the potential to allow efficient transfer of electromagnetic energy to motional kinetic energy.

Optical forces are widely utilized in photonic circuits [1, 2], micromanipulation [3, 4], and biophysics [5, 6]. In cavity optomechanics, in particular, optical forces enable cooling and control of microscale mechanical oscillators that can be used for ultrasensitive detection of forces, fields and mass [7–9], quantum and classical information systems [10], and fundamental science [11, 12]. Recent progress has seen radiation pressure used for coherent state-swapping [13], ponderomotive squeezing [14] and ground state cooling [15], while static gradient forces have enabled all-optical routing [16] and non-volatile mechanical memories [17]. Likewise, photothermal forces, where the mechanical element moves in response to mechanical stress from localized optical absorption and heating, have been used to demonstrate cavity cooling of a semiconductor membrane [18, 19], single molecule force spectroscopy [20] and rich chaotic dynamics in suspended mirrors [21].

Here we demonstrate an alternative photoconvective approach to optical forcing. In our implementation, this technique utilizes the convection in superfluids, whereby frictionless fluid flow is generated in response to a local heat source. This well-known superfluid fountain effect [22] is a direct manifestation of the phenomenological two-fluid model proposed by Landau and Tisza [23, 24]. The momentum carried by the helium-4 flow is then transferred to a mechanical element via collision and recoil of superfluid atoms. If the heat source is localized upon the mechanical element, the incident superfluid atoms are converted either to a normal fluid counter-flow or evaporated (see Fig. 1(a, b)). Alternatively, a distant heat source could be utilized with the mechanical element acting to reroute the superflow.

The configuration used here to realize superfluid photoconvective forcing is represented in Fig. 1(b). A microtoroidal resonator is covered in a several nanometre thick film of superfluid helium [25] which forms naturally due to van der Waals forces. Absorption of the circulating laser field at the microtoroid periphery (red glow) causes localized heating. This increase in temperature generates superfluid helium flow up the pedestal towards the heat source via the fountain effect (blue arrows). At the periphery superfluid helium is evaporated (red arrows) resulting in a force on the microtoroid that, on average, is directed radially inwards. The magnitude of this radial force is given by

\begin{equation}
F_{\text{radial}} = -\frac{d(mv_{\text{radial}})}{dt}
\end{equation}

\begin{equation}
= \frac{4}{\pi^2}mv_{\text{rms}}
\end{equation}

FIG. 1. (a) In bulk, a local heat source generates flow of superfluid helium (blue arrows) and counter-flow of normal fluid (red arrow), imparting momentum onto the oscillator. (b) Representation of a microtoroid covered in a thin film of superfluid helium. Heat around the periphery caused by optical absorption generates fluid flow (blue arrows). At low pressures the superfluid then transitions directly into gas phase and leaves the subsystem (red arrows). (c) Superfluid mediated photothermal forcing may be readily extended to other optomechanical systems such as photonic crystal cavities, membranes and nanostrings.
where \( m \) is the mass flow rate of evaporated helium. The net radial velocity \( v_{\text{radial}} \) is calculated by integrating the contribution from isotropic evaporation in the outwards facing half-space with a root-mean-square (RMS) velocity of

\[
v_{\text{rms}} = \sqrt{\frac{3k_B T_{\text{evap}}}{m_{\text{He}}}}
\]

(3)

where \( T_{\text{evap}} \) is the temperature of evaporated atoms and \( m_{\text{He}} \) is the mass of a helium atom (see Supplementary Information).

In steady state, the mass flow rate of the superfluid is determined by balancing the optical heat load with the energy dissipated through normal fluid counter-flow or evaporation of the film (See Supplementary Information for further discussion). While in bulk superfluid systems the energy dissipation is typically dominated by counter-flow, for thin films the normal fluid fraction is viscously clamped to the surface \[26\], and evaporation dominates. To prevent the continuous accumulation of fluid at the heat source the rate of evaporation must equal the in-flux from superfluid flow. For an absorbed optical power \( P_{\text{abs}} \), the superfluid mass flow rate is then

\[
\dot{m} = \frac{P_{\text{abs}}}{(L - \langle \mu_{\text{VDW}} \rangle)}
\]

where \( L \) is the latent heat of vaporization and \( \langle \mu_{\text{VDW}} \rangle \) is the van der Waals potential of the superfluid film (see Supplementary Information) and the resulting inward radial force from helium evaporation is

\[
F_{\text{radial}} = \frac{4}{\pi^2} \sqrt{\frac{3k_B T_{\text{evap}}}{m_{\text{He}}}} \frac{P_{\text{abs}}}{L - \langle \mu_{\text{VDW}} \rangle}.
\]

(4)

Note that, similar to photothermal forces \[27\], this expression is independent of the cavity finesse allowing photoconvective forces to be applied effectively where only a weak cavity, or no cavity, is present. In way of comparison, if the incident light is fully absorbed, the radiation pressure force is given by \( F_{\text{RP}} = P_{\text{abs}} \mathcal{F}/c \) where \( \mathcal{F} \) is the cavity finesse and \( c \) is the speed of light. For a 1 K superfluid evaporation temperature, the ratio \( F_{\text{radial}}/F_{\text{RP}} \sim 4 \times 10^5/\mathcal{F} \), indicating that, in our configuration, the superfluid photoconvective force is similar in magnitude to the radiation pressure force from a cavity with a finesse of around 400,000. For our experimental conditions, with a finesse of \( \mathcal{F} = 53,000 \), the superfluid force is predicted to be approximately one order of magnitude larger than radiation pressure.

To experimentally realize this prediction we use the setup shown in Fig. 2(a). A microtoroid is located inside the sample chamber of a helium-3 closed-cycle cryostat (Oxford Triton). Laser light at 1555.08 nm is coupled into a high-quality optical mode (linewidth \( \kappa/2\pi = 23.5 \text{ MHz} \) of the microtoroid via a tapered optical fiber. The tapered fiber rests on suspended stabilization beams fabricated near the microtoroid (Fig. 2(b, d)), ensuring that cryostat vibrations do not affect the taper-toroid separation. The microtoroid supports a number of intrinsic mechanical modes ranging in frequency from 1 MHz to 50 MHz. The thermal motion of these modes is imprinted as phase fluctuations onto the optical field which are measured using homodyne detection. The radial forces applied by both radiation pressure and superfluid flow have optimal overlap with the radial breathing mode of the toroid, at 40 MHz. However, the superfluid forcing was observed to be ineffective above frequencies of approximately 2 MHz, possibly due to breakdown of superfluidity as the Landau critical velocity is reached \[23\]. Consequently, we perform experiments with the first order flexural mode at \( \Omega_m/2\pi = 1.35 \text{ MHz} \), which has a mechanical dissipation rate of \( \Gamma_m/2\pi = 530 \text{ Hz} \) at base temperature.
(559 mK). The single-photon optomechanical coupling rate of this mode is measured as $g_0/2\pi = 12.3$ Hz and the Brownian fluctuations at 3 K are shown in Fig. 3(e) with the displacement profile from finite element modelling (FEM) shown in the inset.

To produce the superfluid film, the sample chamber was filled with low-pressure helium-4 gas (19 mBar at 2.9 K) and cooled to base temperature. This gas pressure was specifically chosen to provide a superfluid film with a thickness such that the characteristic frequencies of third sound modes intrinsic to the superfluid film [25] do not overlap with the microtoroid mode. At 850 mK the helium transitions directly from the gas phase to its superfluid state, forming a thin (<5 nm) superfluid layer over the chamber and its contents. To estimate the final temperature of the microtoroid the flexural mode was monitored as the cryostat temperature was decreased from 10 K to 320 mK. Spectral analysis of the homodyne photocurrent gave the mechanical mode temperature via the integrated power spectral density. From 10 K to 600 mK the microtoroid is well thermalized to the cryostat, as shown by the linear fit in Fig. 3(a); however, at lower cryostat temperatures the microtoroid mode temperature plateaus and is no longer in thermal equilibrium with the cryostat. We attribute this temperature deviation to the heat dissipated at the sample causing a thermal gradient between the microtoroid and cryostat cold plate.

To investigate the effects of optical absorption on the temperature of the microtoroid, we determined the integrated power spectral density of the mechanical mode as a function of laser power. The temperature was found to increase with increasing laser power, eventually causing a boil-off of the superfluid film, as shown in Fig. 3(b). As the laser power is increased over two orders of magnitude from 10 nW to 2.1 µW the mode temperature increases only modestly from 510 mK to 730 mK. Above 2.2 µW the mode temperature jumps sharply to 3 K, indicated by the red shaded region in Fig. 3(b). This threshold behaviour manifests due to Landau’s critical velocity, which sets an upper limit on the superfluid flow rate (see Supplementary Information). This results in a thermal run-away process, wherein the superfluid can no longer be replenished at the periphery of the microtoroid as fast as it evaporates and therefore boils off completely. The microtoroid is then no longer effectively thermally anchored to the cryostat, and the final mode temperature is dominated by laser heating.

To investigate the optical forces present in the system a constant optical amplitude modulation was applied at the frequency of the flexural mode as the cryostat temperature was varied (Fig. 4). This applies resonant forces on the mode, both through radiation pressure, and, below the superfluid transition temperature, superfluid flow. The mechanical response to this drive was measured via homodyne detection of the phase quadrature of the output field. At temperatures above the superfluid transition the optical force originates from radiation pressure, and, below the superfluid transition, superfluid flow. The mechanical response to coherent drive is shown to increase with the presence of superfluid helium.

FIG. 3. (a) Mode temperature of the microtoroid flexural mode as the cryostat is cooled from 10 K to 0.32 K. The microtoroid reaches a base temperature of 0.56 K with 100 nW of injected optical power. (b) Mode temperature of the flexural mode as the probe laser is increased from 10 nW to 3.3 µW. Below 2.2 µW the temperature increases slightly as the laser power is increased. Above 2.2 µW the superfluid boils off causing a sharp rise in mode temperature.

FIG. 4. Driven response of the flexural mode as the cryostat is cooled (red points), showing a step increase in response at the superfluid transition temperature. Black line represents a theoretical fit to the data. Grey shaded area indicates a superfluid layer has formed on the microtoroid surface. Pink shaded area represents the theoretical force if $T_{\text{exp}}$ is up to 1 K higher than the mode temperature. Inset: Displacement spectrum of the flexural mode at 0.7 K and 2 K with a coherent drive applied via optical amplitude modulation. The response to coherent drive is shown to increase with the presence of superfluid helium.
the response of the flexural mode to the laser drive abruptly increases by 21 dB to a maximum of 540 fN (left inset to Fig. 4). Taking into account the poor overlap between the flexural mode and the radial evaporative force (0.037% calculated from FEM modelling) gives a total superfluid photoconvective force of 1.46 nN. This increased response in the presence of superfluid is in good agreement with theoretical predictions, corresponding to a superfluid photoconvective force that is a factor of eleven larger than radiation pressure. The measured superfluid convective force decreases in magnitude as the temperature is reduced away from the transition temperature (see Fig. 3). This occurs because of the reduced RMS velocity of the evaporated atoms (see Eq. 5), with colder atoms contributing less recoil to the microtoroid. This behaviour is accurately predicted by our model, where the superfluid evaporation temperature $T_{evap}$ is equal to the measured microtoroid mode temperature $T_m$. However, the observed superfluid forces are found consistently to be larger than predicted by the model, with a maximum deviation of approximately 60%. We attribute this discrepancy to a temperature differential existing between the evaporated atoms and the helium film. It has been shown that helium atoms evaporated from a superfluid thin film have a temperature that is up to 1 K hotter than the film temperature, dependent on the total heat applied to the liquid [28, 29]. To account for this phenomenon we have included in Fig. 4 a theoretical band (pink shading) showing the expected applied force for atoms that are evaporated with temperatures $T_{evap}$ ranging from the mode temperature $T_m$ to $T_m + 1 \text{ K}$.

As a specific example of an application that takes advantage of the enhanced optical force provided by the superfluid, we perform feedback cooling on the microtoroid mode. This is done by passing the homodyne photocurrent through various filter and amplification stages, then feeding it into an amplitude modulator placed before the microtoroid (see Fig. 2(a)). Provided the phase of the feedback loop has been chosen correctly to provide a force that opposes the velocity of the mode, the thermal motion of the 1.35 MHz flexural mode is reduced via cold damping [30]. Figure 5 shows that as the feedback gain is increased the microtoroid mode temperature decreases in excellent agreement with theory [31]. The flexural mode is thus cooled from 715 mK to 137 mK, with a final occupancy of $n = 2110 \pm 40$ phonons; constrained primarily by the optomechanical coupling rate to the flexural mode.

While we already demonstrated an order of magnitude improvement in optical force over radiation pressure using evaporative recoil in thin superfluid films, for completeness we discuss in the supplementary information the magnitude of the forces arising from superflow and normal fluid countercurrent during heat transport in bulk superfluid (as illustrated in Fig. 1(a)). By choosing the right experimental parameters, we show that the force could be further increased by over an order of magnitude compared to the thin film case, enabling optical forces more than 2 orders of magnitude larger than what is achievable with radiation pressure even in a high finesse cavity.

The strongest known optical actuation capabilities are provided by the photothermal interaction [32]. Indeed, the first optomechanical system to demonstrate cooling via dynamical backaction was based on this mechanism [27]. Further, it has been shown that photothermal forces should enable optomechanical cooling to the ground state, without requiring sideband resolution [32]; thus enabling efficient cooling of low frequency mechanical oscillators. However, accessing...
large photothermal forces requires strong optical absorption and a large thermal expansion coefficient, limiting devices to specific materials and geometries, and additionally precludes cryogenic operation as the thermal expansion coefficient of most materials reduces by several orders of magnitude when cooled to cryogenic temperatures. Furthermore, the characteristic bandwidth is defined by the typically slow thermalization rate of the device material. Superfluid convective and evaporative forces could alleviate these constraints, allowing new regimes to be realized characterized by fast, strong actuation; with the potential to incorporate superfluid-enhanced optical forcing into existing cryogenic optomechanical systems.

Superfluid convective and evaporative forces may find applications where strong optical forces are required in the absence of an optical cavity; for example in photonic circuits [1, 2, 33], or cryogenic MEMS [34]. It should also be possible to design systems where the heat source is applied at a location spatially remote from the resultant force, and in a range of geometries to apply not only forces, but also torques, at the microscale (see Fig. 6). This could be advantageous in applications where the device is highly-sensitive to temperature fluctuations.

In conclusion, we have demonstrated photoconvective forcing of a mechanical oscillator based on superfluid flow and recoil. This enables large optical forces at cryogenic temperatures, in contrast to photothermal forcing mechanisms that are generally precluded from cryogenic operation. Furthermore, the exceptionally high thermal conductivity of superfluid helium provides good thermal anchoring to the environment while permitting fast optical forces to be realized. The self assembling nature of superfluid helium means this technique may be relatively straightforwardly incorporated into other cryogenic optomechanical systems.

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