Adiabatic monoparametric autonomous motors enabled by self-induced nonconservative forces

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Archetypal motors produce work when two slowly varying degrees of freedom (DOF) move around a closed loop of finite area in the parameter space. Here, instead, we propose a simple autonomous monoparametric optomechanical engine that utilizes nonlinearities to turn a constant energy current into a nonconservative mechanical force. The latter self-sustains the periodic motion of a mechanical DOF whose frequency is orders of magnitude smaller than the photonic DOF. We have identified conditions under which the maximum extracted mechanical power is invariant and show a new type of self-induced robustness of the power production against imperfections and driving noise.

I. INTRODUCTION

The vital role of nano/micro-engines in the advancement of nanotechnology has been placing their development at the forefront of the recent research activity\textsuperscript{[1-17]}. Many of the reported achievements have been benefiting areas ranging from nanorobotics to molecular electronics\textsuperscript{[18-20]} and from spintronics to quantum measurement\textsuperscript{[21-22]}. Along these lines, the concept of current-induced forces for the realization of nano/microscopic adiabatic quantum motors has emerged within the framework of modern condensed matter physics\textsuperscript{[10-26,29-31]}. At the most fundamental level, adiabatic quantum motors utilize the interference effects of the electron current going through them to produce useful work extracted from a mechanical degree of freedom (motor). The motor degrees of freedom (DOF) are assumed to be slow compared to the electronic DOF allowing for a mixed quantum-classical description of the resulting dynamics. The quantum-coherent nature of the fast electronic degrees of freedom and the associated interference effects induce an adiabatic reaction force to the slow mechanical DOF (MDOF\textsuperscript{[10,26]}). The work per cycle associated with such forces has geometric features, characterized by the area encircled by the MDOFs in their parameters’ space\textsuperscript{[22-24]}. Consequently, when there is just a single (non-rotational) classical DOF, these reaction forces are necessarily conservative, producing zero useful work at the end of an adiabatic cyclic variation of the MDOF.

The implementation of nanomotors in the condensed matter framework requires that the nanomechanical device is connected to electron reservoirs with a temperature or a voltage gradient among them that provide the transport current\textsuperscript{[25-27,31]} (e.g. ac driving\textsuperscript{[28-30]} or light\textsuperscript{[31-33]}). Alternative driving schemes from spintronics to quantum measurement\textsuperscript{[34,35]} and energy sources include chemical energy\textsuperscript{[36-38]} or light\textsuperscript{[31-33]}. In fact, the recent advancements in nanophotonics provide tantalizing opportunities for the realization of autonomous nanomotors that might surpass fundamental operational limitations. Specifically, new features and tools that are intrinsic to the photonics framework, like the presence of (self-induced) nonlinearities due to light-matter interactions or the possibility to engineer losses (or gain), etc., might turn out to be useful design elements for bypassing such constraints, like, the multiparametric nature of the MDOFs.

Here, we propose an autonomous monoparametric optomechanical motor consisting of a single harmonic MDOF coupled to a nonlinear photonic circuit driven by a monochromatic source. In the example shown in Fig. 1, the photonic circuit consists of a Fabry-Pérot resonator, while the MDOF is described by an oscillating mirror attached to a spring. The position of the mirror controls the resonant frequency of the photonic DOF (PDOF) and subsequently the energy flux via the detuning from the monochromatic source. For incident power above a critical value, the intrinsic nonlinearity of the cavity produces bistability in the PDOF and the access to one state or the other is determined by the characteristics of the MDOF’s motion. Consequently, the optical force is self-regulated by the position and direction of the MDOF and can become non-conservative, thus compensating for the mechanical friction and enforcing an oscillatory steady state of the mirror. We show that the optical force undergoes a self-induced hysteresis loop when the position of the mirror changes. The associated area of the loop gives
the work done per cycle. Devices based on our mechanism are resilient against stochastic noise associated with the lasing source. We identify optimal designs and derive conditions under which the maximum extracted power is invariant under various design parameters. Our theory utilizes an adiabatic coupled mode framework, but its predictions are applicable for as long as there is a large time-scale separation between the mechanical and the PDOF. The theoretical results have been scrutinized against time-domain simulations with temporal coupled mode theory (CMT) models and realistic electromechanical platforms.

Importantly, nonlinearities may also arise in the context of quantum transport via the mean-field treatment of electron-electron interactions, which are essential in all density-functional-theory-based methods. Therefore, it is reasonable to envision the extrapolation of our results to the design of novel quantum devices.

II. BASIC PRINCIPLE USING A SINGLE CAVITY SETUP

We consider a nonlinear single-mode cavity driven by a monochromatic source. The dynamics of the electromagnetic field inside the cavity is described by a time-dependent CMT

\[ \dot{a} = i \left[ \omega_0(X) + \chi |a|^2 \right] a - \gamma a + i \sqrt{2 \gamma_\text{e} s_p} e^{i \omega_\text{e} t}, \]

where the field amplitude \( a(t) \) is normalized such that \( |a|^2 \) is the energy inside the cavity and \( |s_p|^2 \) and \( \omega \) represent the power of the incident wave and its frequency. Here, \( \gamma_\text{e} \) is the decay rate toward the input-output channel, and \( \gamma \geq \gamma_\text{e} \) is the total loss. Finally, the term \( \chi |a|^2 \) describes a nonlinear frequency correction due to, for instance, a Kerr effect. The modal resonant frequency \( \omega_0(X) \) depends parametrically on the (slow) MDOF \( X \). For concreteness, we adopt below a language associated with the Fabry-Pérot example of Fig. 1. In this framework, \( X \) is the position of the mirror, \( \omega_0(X) = \omega_0 L/(X + L) \approx \omega_0(1 - X/L) \) where \( \omega_0 \) is the resonant frequency of the cavity in the equilibrium position of the mirror \( X = 0 \). Below, we assume that \( X \ll L \). Nonlinearity could be provided by a filling medium that does not limit the MDOF dynamics, like a gas or a thin film.

The MDOF is described by a dumped harmonic oscillator driven by a photonic force proportional to the energy inside the cavity, \( F_{\text{ph}} = \epsilon |a|^2 \)

\[ M \ddot{X} = -2\Gamma M \dot{X} - KX + \epsilon |a|^2 \]

where \( M \), \( K \), and \( \Gamma \) are the mirror mass, the spring constant, and the friction coefficient. The coupling is \( \epsilon = \zeta L^{-1} \), where the model dependent coefficient \( \zeta \) takes the value \( \zeta = 1 \) in case of Fabry-Pérot resonators. It is convenient to rewrite Eqs. \( \text{[1]} \) in terms of \( x = X/L \), \( \Omega = \sqrt{K/M} \), and \( \alpha = \epsilon / M \),

\[ \dot{a} = i \left[ \omega_0(1 - x) + \chi |a|^2 \right] a - \gamma a + i \sqrt{2\gamma_\text{e} s_p} e^{i \omega_\text{e} t}, \]

\[ \ddot{x} = -2\Gamma \dot{x} - \Omega^2 x + \alpha |a|^2. \]

III. SELF-INDUCED NONCONSERVATIVE FORCE

We consider the situation where the MDOF is much slower than the PDOFs, i.e., \( \Omega \ll \gamma \ll \omega_0 \). In this adiabatic limit, \( x \) in Eq. \( \text{[3a]} \) can be treated as a parameter rather than a time-dependent variable. It is then possible to find an analytical solution to Eqs. \( \text{[3]} \), by introducing the ansatz \( a(t) = ae^{i \omega_0 t} \). Then, Eq. \( \text{[3a]} \) reads

\[ z \left[(z - A)^2 + B \right] - J = 0 \]

where \( z = \chi |a|^2 / \gamma \), \( A(x) = \omega_0 x + \delta \omega / \gamma \), \( B = 1 \), \( J = 2\chi |s_p|^2 / \gamma^2 \), and the frequency detuning of the emitting source is \( \delta \omega = \omega - \omega_0 \). Specifically, when the injected power \( |s_p|^2 \) exceeds a critical value \( |s_p^c|^2 \)

\[ |s_p|^2 > |s_p^c|^2 = (4/3)\gamma^2 \chi^3 / (2\gamma_\text{e} \chi), \]

Eq. \( \text{[4]} \) admits three solutions for \( z \propto |a|^2 \) in some displacement range \( x \in (x_-, x_+) \). This bistable behavior

![Image](https://example.com/image.png)
is associated with the formation of a self-induced "hysteresis loop" in the parameter space defined by the optical force and the displacement, see Fig. 1b, c. We stress that both displacement bounds \( x_\pm \) are byproducts of Eq. (4) and they do not depend on the parameters of the MDOF. Instead, they only depend on the parameters associated with the PDOF, the detuning \( \delta \omega \), and the incident field amplitudes \( s_p \).

Let us analyze in more detail the motion of the mirror. First, consider the case where the mirror is at \( x < x_- \) and it moves expanding the cavity. The modal energy of the PDOF \( |a|^2 \) will change along the upper branch of the hysteresis loop until the critical position \( x_+ \) is reached, see Fig. 1b. At this point, the energy \( |a|^2 \) sharply decreases. In contrast, when the mirror starts at a position \( x > x_+ \) and moves to contract the cavity, \( |a|^2 \) changes following the lower branch of the hysteresis loop until it reaches the position \( x_- \), where the modal energy \( |a|^2 \) sharply increases, see Fig. 1b. In consequence, the optical force \( \mathbf{F}_\text{ph} \propto |a|^2 \dot{X} \) has a magnitude that depends on the mirror’s direction. The associated work performed by the radiation pressure, \( W_\text{ph} = \int \mathbf{F}_\text{ph} d\mathbf{X} = \int |a|^2 \dot{X} d\mathbf{X} \), results proportional to the area of the hysteresis loop. Notice that the nonlinearity introduces an additional effective DOF, \( |a|^2 \), that enables a nonzero area. Since such an area is insinuous to the details of the parametric trajectory, providing a self-induced robustness of the work production.

Energy conservation implies that, in the steady state, the work of the optical force \( W_\text{ph} \) should balance the dissipated energy \( W_\text{fr} \) in each cycle. Assuming \( x(t) = x_{\text{eq}} + x_0 \sin \Omega t \) and \( |x_{\text{eq}}| \ll x_0 \), we can estimate the mirror’s amplitude \( x_0 \) from \( W_\text{ph} = W_\text{fr} \), where \( W_\text{fr} = 2\pi \Gamma \Omega X_0^2 L^2 \). Therefore \( x_0 \approx \sqrt{\alpha \omega/(2\pi \Gamma \Omega)} \), where \( w \) is the area encircled by the hysteresis loop. This expression for \( x_0 \), however, becomes inconsistent whenever \( x_0 < |x_\pm| \), because the extraction of useful work from the MDOF requires that the optical force \( \mathbf{F}_\text{ph} \) explores both branches of the bistability. If the mirror reaches its rightmost position at \( x_{\text{eq}} + x_0 < x_+ \), and turns back, the driving force remains on the same branch, as shown by the arrows in Fig. 1b; therefore \( w = 0 \) and consequently \( \mathbf{F}_\text{ph} \) becomes conservative. Importantly, this is true even if the initial displacement exceeds \( x_+ \). In such a case, the motion of the mirror simply relaxes to the equilibrium position, \( x_{\text{eq}} \) (inset of Fig. 1b). Thus, to guarantee the existence of the MDOF’s stationary regime, one has to supplement the necessary condition Eq. (5) with a sufficient condition

\[
    x_0 > \max(|x_-|, |x_+|),
\]

that ensures the exploration of the whole bistability region.

The optomechanical nanostructure of Fig. 1a constitutes an autonomous monoparametric motor that converts energy from a constant energy current, generated by coherent radiation, into mechanical work. The performance of such a motor can be quantified by the output power \( P_\text{out} \) and the efficiency \( \eta \) which are

\[
    P_\text{out} = W_\text{ph} \cdot \frac{\Omega}{2\pi}, \quad \eta = \frac{P_\text{out}}{P_\text{in}} = \frac{W_\text{ph} \cdot \frac{\Omega}{2\pi}}{|s_p|^2} \propto \frac{\Omega}{\omega_0},
\]

where the input power \( P_\text{in} = |s_p|^2 \). The efficiency, although small \((\Omega/\omega_0 \ll 1)\), is comparable to that of other systems in the adiabatic limit.

The output power of the optomechanical nanomotor is affected dramatically by variations of the loss parameter \( \gamma \). Our CMT analysis indicates that the performance of the motor deteriorates rapidly for moderate \( \gamma \)-values or even drops to zero due to the violation of Eq. (6), see inset of Fig. 2b. Obviously, in any realistic scenario, such rapid performance deterioration is undesirable. It turns out that we can eliminate this deficiency by incorporating in our design an additional PDOF. The idea is to separate the PDOF that couples to the source from the PDOF that implements the non-conservative optical force. In this way, the first PDOF will act as a buffer, protecting the second PDOF (and consequently the induced \( \mathbf{F}_\text{ph} \)) from any variations occurring in \( \gamma \). We proceed with the analysis of such a structure.
IV. DOUBLE CAVITY SETUP

We consider two coupled optical modes, a and b, where b is driven by the monochromatic optical source, while a is nonlinear and its resonant frequency depends on the position of the MDOF (see Fig. 2a). The associated equations of motion read

\[
\begin{align*}
\dot{b} &= i\omega_0 b - \gamma_b b + i\chi a + i\sqrt{2\gamma_s} \rho e^{i\omega t} \\
\dot{a} &= i[\omega_b(1 - x) + |a|^2] a - \gamma_a a + i\chi b \\
\dot{x} &= -2\Gamma \dot{x} - \Omega^2 x + a|a|^2,
\end{align*}
\]

where \(\gamma\) is the coupling parameter between the modes and \(\gamma_a, \gamma_b(\geq \gamma_c)\) are the decay rates of the modes.

By applying the adiabatic approximation in Eqs. (8), we arrive at a similar equation as Eq. (1) for the field intensity of the second PDOF. Now, \(z = \chi|a|^2/\gamma\) where \(\gamma = (\gamma_a + \gamma_b)/2\) and only \(A\) depends on \(2\mu\). Following the same steps as previously, we find the critical power \(|s_p|^2\) that ensures self-oscillations and analyze the hysteresis loop in the force-displacement plane to extract the equivalent mechanical criterion Eq. (6) for work production.

In this configuration, the coupling \(\chi\) (together with the emitter detuning \(\delta\omega\)) controls the flow of energy to the second PDOF that forms the non-conservative force due to light-matter interactions. In Fig. 2, we report the extracted power Eq. (7) for different values of \(\chi\) and \(\delta\omega\) keeping fixed the rest of the parameters. The red line indicates an “isopower” line where the output power remains the same. This curve is described by the equation

\[
(\omega - \omega_0)^2 = (\gamma_b/\omega_0)^2(\chi^2 - \omega_0^2)
\]

for any particular values of \(\omega_0\), \(\chi\), and \(\gamma\) and provides a desirable flexibility in designing the motor.

To compare the performance of this setup with the one in Eq. (3), we require three conditions: (a) The coupling to the source \(\gamma\) in both setups is the same; (b) The average loss in each setup is the same, \(\gamma = \gamma_0\); and (c) the source power \(|s_p|^2\), characteristic frequency \(\omega_0\), nonlinearity coefficient \(\chi\), and all the mechanical parameters are the same. Under these conditions, we calculate the maximum value of \(P_{\text{out}}\) of the double cavity by exploring the \((\chi, \delta\omega)\)-plane as a function of \(\gamma = (\chi + \gamma_b)/2\), with \(\gamma_a\) = const., and \(\gamma_c = \gamma_0\). For the single cavity, we adjust \(\gamma_c = \gamma = \gamma_0\). We find that the performance of the single-cavity setup (red dashed line) is better at high-quality factors (\(\sim 1/\gamma\)) while the double-cavity demonstrates a degree of robustness against variations in \(\gamma\) (see inset of Fig. 2b). Importantly, it does not vanish as \(\gamma\) increases.

V. DYNAMICAL SIMULATIONS AND NOISE

For practical implementations, it is necessary to assess the robustness of our proposal using realistic conditions, like the presence of noise or non-adiabatic (dynamical) effects. To this end, we consider time-domain simulations using the CMT modeling where the driven mode b is affected by noise.

In Fig. 3, we show the extracted power evaluated from dynamical simulations for a vertical cut of Fig. 2b (with \(\chi/\kappa_s = 2\)) versus the detuning \(\delta\omega/\omega_0\) for different values of noise strength \(NS\). Our time-domain simulations (with \(\Omega/\omega_0 = 10^{-5}\)) in the absence of noise (violet dashed line) deviate slightly from the adiabatic prediction (black solid line) because of dynamical effects. Strong noise strength \(NS = 5\%\) and \(NS = 10\%\) produce small deviations for \(\delta\omega < 0\). Symbols indicate values of different noise realizations. (Left inset) The field intensity dynamics \(|a(t)|^2\) vs \(x(t)\) for \(\Omega/\omega_0 = 10^{-4}\) (green line), \(\Omega/\omega_0 = 10^{-5}\) (blue line), and \(\Omega/\omega_0 = 10^{-6}\) (red line) agree nicely with the analytical prediction (black line) (Right inset) Strong noise \(NS = 10\%\) does not destroy the hysteresis loop. Here \(\Omega/\omega_0 = 10^{-5}\).

Next, we consider white noise associated with the driving source. The noise strength \(NS\) is quantified by comparing the fluctuations of the optical field intensity, in terms of its variance \(\sigma_b^2 = \text{Var}(|b(t)|^2)\), relative to the mean modal energy \(E_b = \langle |b(t)|^2 \rangle\), \(NS := \sigma_b/E_b\).

In Fig. 3 we report the extracted power in case of relatively strong noise (\(NS = 5\%\) and \(NS = 10\%\)). It turns out that even in the extreme case of \(NS = 10\%\), the performance of the motor remains relatively unaffected. Such stability originates in that the hysteresis loop persists even when noise affects the photonic field (see right inset of Fig. 3).
VI. ELECTROMECHANICAL MOTOR

Here, we propose two designs of monoparametric electromechanical motors based on electronic circuit setups that display a steady-state motion of a MDOF. We validate our predictions via realistic time-domain simulations.

As shown schematically in Fig. 4(a, b), we consider the electric circuit analogue of the single- and double-cavity setups consisting in one LC resonator and two coupled LC resonators, respectively. In both setups, the nonlinearity is introduced by a nonlinear capacitor $C_a$ whose inverse capacitance depends nonlinearly on the charge $q$ as $C^{-1}_a(q) = C_{a0}^{-1} + \beta q^2$ with $C_{a0}, \beta = \text{cons.}$ The circuit element $C_a$ is a parallel plate capacitor with one movable massive plate attached to a spring. Its associated capacitance depends on the plate displacement $\delta$ as $C^{-1}_a = (d_0 + \delta)/(\varepsilon_0 A) = C_{a0}^{-1}(1 + x)$, where $A$ is plate area, $d_0$ is the capacitor width in absence of bias and $x = \delta/d_0$ is a dimensionless displacement, considered as the MDOF. Therefore, the voltage on the node $v_a$ is $v_a(t) = \frac{1}{\varepsilon_0}(1 + \xi x) + \beta q^2$, where $C^{-1}_a = C_{a0}^{-1} - 1$, $\xi = C_a/C_{a0}$. Each LC resonator supports a resonant mode that, in absence of nonlinearity and displacement of the mechanical plate, has a resonance frequency $\omega_0 = 1/\sqrt{LC_0} = 2\pi \times 10^9 \text{rad/s}$ and impedance at resonance $z_0 = \sqrt{L/C_0} = 70\Omega$. The signal $v_a(t) = v_0 \sin(\omega t)$ is generated by a voltage source connected to the circuit via a transmission line (TL) with characteristic impedance $R = 50\Omega$ ended in a coupling capacitance $C_{c0} = \varepsilon_0 a C_0, \alpha = a, b$. In contrast to the single cavity setup, where the TL is coupled to the nonlinear mechanical LC resonator, in the double cavity setup the TL is coupled to a linear LC resonator via a capacitance $C_{cb}$ and, in turn, such resonator is coupled to the nonlinear mechanical LC resonator via a mutual inductance coupling with coefficient $\mu$. The later is also coupled to a TL that introduces an energy leakage controlled by the coupling capacitor $C_{ca}$. The capacitive coupling to the TLs introduces a frequency shift. To avoid impedance mismatch between the resonators in the double cavity setup, we keep their resonant frequencies approximately the same by introducing the conditions $C_b = (1 - \lambda)C_0$ and $\varepsilon_b - \lambda \approx \varepsilon_a$.

The back action to the MDOF is determined by the force induced by the electric field $E$ inside the capacitor $C_x$ on the movable plate’s charge, $F = -Eq = -[q/(\varepsilon_0 A)]q = -q^2 \xi/(d_0 C_0)$. Such a force displaces the capacitor plate according to the dimensionless equation

$$\frac{d^2 x}{d\tau^2} = -2\Omega^2 x - \Omega x - \Omega q^2$$

where $\tau = t/\omega_0$, $\Omega = \omega_0^{-1}\sqrt{K/M} \approx 10^{-5}$, $\alpha = \xi \omega_0/(\omega_0^2\varepsilon_0 a)$, and $q_a = q/(C_a v_0)$.

The coupling of the resonators with TLs produces an electric energy leakage with decay rates $\gamma_b$ and $\gamma_a$ when $\mu = 0$. Such rates can be determined, e.g. by estimating transient decay times, or alternatively finding the linewidths in a scattering analysis. In addition, those decay rates can be approximated via a CMT description of the circuit setups, as described in Ref. [43]. There, the CMT predicts decay rates $\gamma_{a,b} = \varepsilon_a^2/(z_0 R)$ and therefore they can be controlled by varying the capacitive coupling to the TL.

In Fig. 4(c) we plot the (dimensionless) work production $w = \int |q_a|^2 dx$ versus the decay rate $\gamma$, which is $\gamma = \gamma_a$ for the single resonator and $\gamma = \gamma_b$ for the double resonator setup. Variations of these parameters are achieved by sweeping $\varepsilon_a$ and $\varepsilon_b$ in the interval [0.085, 0.11], respectively. We have normalized both the work production and the loss parameter $\gamma$ by a specific— but arbitrary— set of parameters. Specifically, for the double-resonator circuit we set $\varepsilon_a = 0.03, \varepsilon = 0.1$, which corresponds to losses $\gamma_a = 0.5 \times 10^{-3}, \gamma_b = \gamma_a = 5.7 \times 10^{-3}$. We have found the maximum work $w$ by varying the coupling, $\mu$, and the driving frequency, $\omega$. For the single-resonator circuit we choose resonant driving. This approach allows us to compare $w/w_x$ vs. $\gamma/\gamma_x$, where $w_x = w(\gamma_x)$, for both circuit setups and their associated CMT.
outcome of the time domain simulations of the electromechanical equations also evidencing the robustness of the double-cavity performance while the single-cavity setup is sensitive to the parameters.

For completeness, in Figs. 4(d, e) we show the hysteresis loops associated to the charge square $|q_{a}|^2$ when $x$ changes for the single-resonator 4(d) and double-resonator 4(e) circuits. Qualitative similarities with the photonic counterparts can be found for the single circuit setup, Fig. 4(d), although it is not the case for the double circuit setup, 4(e). Despite this, in both cases, the loops enclose nonzero areas and the results of circuit simulations shows an excellent matching with the CMT.

VII. COMPARISON WITH EXISTING SELF-OSCILLATIONS IN OPTOMECHANICAL SYSTEMS

Self-sustained oscillations of the MDOF in single-cavity optomechanical systems have been known for some time and reported in a variety of theoretical and experimental platforms (see Ref. 40 and references therein). Here, we compare our proposal with the standard self-oscillations in optomechanical systems. In principle, such setups can be described by the same equations of motion Eqs. (3) utilized here, with the crucial difference that these setups do not involve a Kerr nonlinear correction to the frequency, i.e., $\chi \equiv 0$. We discuss next how self-oscillations can develop.

We stress again that the optical force provides the energy required to sustain the motion of the MDOF, and such energy can be interpreted as the area below the $(x, |a|^2)$-trajectory, i.e., $W_{ph} \propto \int |a|^2 dX$. It turns out that in the adiabatic limit, $\Omega \ll \gamma \ll \omega_0$, and for $\Omega \to 0$, the field reacts instantaneously to the motion of the MDOF, and so does the force. Under this condition, the energy of the cavity only depends on the position of the MDOF, $|a|^2 \equiv |a(x)|^2$, which implies that no net work can be produced when considering a closed trajectory, i.e. $W_{ph} = 0$.

One possibility to overcome this limitation corresponds to operating the device under non-adiabatic effects, which has been extensively studied both experimentally and theoretically. This is indeed a mechanism exploited in optomechanical platforms to create self-oscillations, which are enabled by the (extremely) high experimental quality factors, i.e., $\gamma, \Gamma \ll \Omega$. In these scenarios, the time that photons spend inside the cavity is enough to undergo the effect of the motion of the MDOF. As a result, the associated energy inside the cavity $|a|^2 \equiv |a(x,t)|^2$ will draw a finite area in the $(x,|a|^2)$ plane, and, for appropriate input frequencies, a self-oscillation can be achieved. This mechanism can also lead to more complex scenarios, such as dynamical multistability (caused by the nonlinear optomechanical coupling and the high quality factor), which, in the case of high input power, results in chaotic MDOF dynamics.

Of course, many realistic platforms cannot benefit from the high quality factors that are required to exploit the non-adiabatic effects, which limits the range of applications to a few experimental setups.

An alternative that can induce the MDOF motion consists of the introduction of another degree of freedom which can cause retardation effects between the photonic force $F_{ph} \propto |a(X,t)|^2$ and the MDOF $X$. One of such cases corresponds to the retardation produced by thermal effects where the heat has to propagate through a cantilever before it bends.

In the present work, our approach is different from the ones discussed above. While our mechanism focuses on the adiabatic limit, useful for a variety of platforms with moderate or even low quality factors, it does not consider retardation effects, which makes analytical calculations straightforward. The idea is that, due to the additional (Kerr-type) nonlinear effects, the photonic force $F_{ph} \propto |a|^2$ can distinguish the direction of motion of the MDOF, and can be treated as a function of position $x$ and direction of motion $x/|x|$ rather than a function of position only. Such a dependence originates in the nonlinearity affecting the energy of the cavity that, under certain conditions, can show bistabilities leading to the formation of a hysteresis loop, as shown in Fig. 4. A crucial feature of our proposal corresponds to the magnitude of the output power that can be delivered to the MDOF that goes as $\Omega$, as opposed to non-adiabatic optomechanical self-oscillations that can deliver a power that is proportional to higher orders in $\Omega$ (larger than linear) (see the Supplementary material).

Our proposal also differs from existing examples of self-oscillators in the framework of mechanics, which are typically describing scenarios where the adiabatic approximation is not applicable.

VIII. CONCLUSIONS

We have introduced a novel class of adiabatic autonomous nonlinear motors that produce useful work based on the motion of a single MDOF with a clear separation of time scales from the PDOF. The monoparametric nature of these motors challenges the common belief that the extraction of a useful work requires the control of (at least) two independent parameters; instead, the nonlinearity enables an effective extra DOF. The proposed motor offers: (a) A novel type of self-induced robustness that guarantees a work production that is resilient against driving noise and imperfections; (b) An opportunity to invoke MDOF and PDOF, which do not have comparable frequencies. Mechanical modes with much lower frequency can now be utilized with our mechanism; and (c) The implied adiabaticity offers additional robustness against noise due to a self-averaging process of the trajectory of the MDOF. We also validated our proposal via realistic time-domain simulations with an electromechanical version of the proposed motor. It will be interesting to
extend the concept of adiabatic autonomous monoparametric motors to solid-state systems. A promising platform is ferromagnetic films, where nonlinearities due to the coupling of a macroscopic magnetic moment with lattice phonons can naturally emerge.

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Parameters: $\omega_0 = 1.0$, $\gamma_a = 2.0 \cdot 10^{-3}$, $s_p = 2.0$ and $s_p = 1.7$ (inset), $\Omega = 1.0 \cdot 10^{-5}$, $\Gamma = \Omega/100$, $\alpha = (1.25/4) \cdot 10^{-14}$. (d) For the single-cavity, we use the same parameters and $\gamma_c = \gamma = \gamma \equiv (\gamma_a + \gamma_b)/2$. 

See the Supplementary Material for discussions about analytical solutions of the Eqs. and the noise strength quantification.

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C. F. A. Negre, P. A. Gallay, C. G. Sánchez, Model non-linear nano-electronic device, Chemical Physics Letters 460, 220-224 (2008).

V. Loriot, E. Hertz, O. Faucher, and B. Lavorel, Measurement of high order Kerr refractive index of major air components, Opt. Express 17, 13429 (2009).
I. REDUCTION OF THE EQUATIONS OF MOTION TO THE ALGEBRAIC CUBIC EQUATION

In this section, we discuss the steady state solutions of the photonic degrees of freedom (PDOF) when the mechanical degree of freedom (MDOF) is considered as a parameter. We show that the photonic equations of motion reduce to a cubic equation whose solutions indicate the presence of bistability.

A. Single-cavity

We start by considering the time-dependent equations of motion

\[
\begin{align*}
\dot{a} &= i \left[ \omega_0 (1 - x) + \chi |a|^2 \right] a - \gamma a + is_p \sqrt{2 \gamma e} e^{i\omega t}, \\
\dot{x} &= -2\Gamma \dot{x} - \Omega^2 x + \alpha |a|^2.
\end{align*}
\]

(S1a) (S1b)

Here, the nonlinear optical cavity mode \(a\) has a natural frequency \(\omega_0\), is driven by a monochromatic source with frequency \(\omega\) and source power \(|s_p|^2\), and is coupled to a MDOF \(x\), which is dimensionless. The field amplitude \(a(t)\) is normalized such that \(|a|^2\) is the energy stored in cavity “a”, \(\gamma\) is the loss, while \(\chi |a|^2\) is a nonlinear frequency correction (we consider only the case of \(\chi\)). Here, \(\Omega \ll \gamma \ll \omega \approx \omega_0\) and \(\Gamma\) are MDOF frequency and loss, while \(\alpha\) is the reduced nonlinear coupling between the PDOF and the MDOF.

The condition \(\Omega \ll \gamma\) implies that the MDOF is very slow as compared with the electromagnetic field dynamics and justifies an adiabatic approximation, namely, treating Eq. (S1a) as if \(x\) were a constant parameter. To reformulate this condition, one can split slow and fast dynamics by the ansatz \(a(t) = \psi(t)e^{i\omega t} (|\psi|^2 = |a|^2)\), where the slow component \(\psi(t)\) parametrically reflects the dynamics of \(x(t)\). In the equation

\[
\dot{\psi} + i(\delta \omega + \omega_0 x - \chi |\psi|^2)\psi + \gamma \psi = is_p \sqrt{2 \gamma e},
\]

where we introduce the laser detuning \(\delta \omega = \omega_0 - \omega\), one can omit the small term \(\dot{\psi} \propto \Omega\). By introducing \(z = \chi |a|^2 / \gamma\), we obtain a cubic equation

\[
(z - A)^2 + B z - J = 0,
\]

with parameters

\[
\begin{align*}
A(x) &= (\omega_0 x + \delta \omega) / \gamma, \\
B &= 1, \\
J &= 2\gamma e |s_p|^2 / \gamma^3.
\end{align*}
\]

(S2)

(S3)

The time dependence in the latter equation becomes implicit. From its analysis in Section I C, we will explore the parametric dependence of the modal energy \(|a|^2\) stored in the cavity as a function of \(x\).

B. Double-cavity

Next, we consider the system depicted in Fig. S1. There, a monochromatic laser with frequency \(\omega\) is directed toward the photonic cavity \(b\), with natural frequency \(\omega_b = \omega_0\), that is coupled to the nonlinear photonic mode \(a\). The latter is coupled to a movable mirror attached to a spring. The natural frequency of the cavity mode \(\omega_a = \omega_0\) at low field intensities and when the position of the left mirror is fixed at \(x = 0\). Using coupled modes theory (CMT) for the PDOF, we describe the system via the equations

\[
\begin{align*}
\dot{b} &= i\omega_0 b - \gamma b + ixa + i\sqrt{2\gamma e} s_p e^{i\omega t}, \\
\dot{a} &= i\omega_a(x) a - \gamma a + isb + i\chi |a|^2 a, \\
\dot{x} &= -2\Gamma \dot{x} - \Omega^2 x + \alpha |a|^2.
\end{align*}
\]

(S4a) (S4b) (S4c)
FIG. S1. Schematic representation of the double cavity setup.

were \( \gamma_a \) and \( \gamma_b - \gamma_c \) are the losses due to radiation in modes \( a \) and \( b \), \( \gamma_c \) is the loss due to the coupling of mode \( b \) to the continuum, and \( \Gamma \) is the mechanical friction. The emitter amplitude \( s_p \) is such that \( |s_p|^2 \) is the incident source power, while \(|a|^2, |b|^2\) is the energy stored in the respective mode.

The frequency of the mode \( a \) is inversely proportional to the length of the cavity and then, it is modulated by the mechanical degree of freedom (MDOF) \( x \), which represents a small displacement of the mirror normalized by the cavity length. Such a frequency reads

\[
\omega_a(x) = \frac{\omega_0}{1 + x} \approx \omega_0(1 - x), \quad x \ll 1.
\]

This linear frequency approximation is also useful to describe frequency modulations by MDOFs in other platforms of interest, like the electronic circuits discussed later on.

Using the condition \( \Omega/\omega_0 \ll 1 \), we use the adiabatic approximation, as in Section I A, treating \( x \) in Eqs. (S4a) and (S4b) as a parameter. Then, we solve the first two equations in Eq. (S4)

\[
\begin{align*}
\dot{b} &= i\omega_0 b - \gamma_b b + i\kappa_a e^{i\omega t} \\
\dot{a} &= i[\omega_0(1-x) + \chi|a|^2]a - \gamma_a a + i\kappa_b,
\end{align*}
\]

considering a parametric modulation via \( x \). Here, \( s_e = \sqrt{2\gamma_e s_p} \).

We look for stationary solutions of Eq. (S6) of the form \((a, b) = (a_0, b_0) e^{i\omega t}\). The equation could be written in matrix form as

\[
\begin{pmatrix}
  i\delta\omega + \gamma_b \\
-\delta\omega + i(\omega_0 x - \chi |a_0|^2 + \delta\omega) + \gamma_a
\end{pmatrix}
\begin{pmatrix}
b_0 \\
a_0
\end{pmatrix} =
\begin{pmatrix}
is_e \\
0
\end{pmatrix},
\]

where the emitter detuning \( \delta\omega = \omega - \omega_0 \). It follows that

\[
|a_0|^2 = \frac{\chi^2 |s_e|^2}{\Gamma_b^2 [\omega_0 x - \chi |a_0|^2 - \xi_\omega]^2 + \eta_c^2},
\]

where we introduced auxiliary notations

\[
\begin{align*}
\Gamma_b^2 &= \delta\omega^2 + \gamma_b^2, \\
\xi_\omega &= -\delta\omega \left[ 1 - \frac{\chi^2}{\delta\omega^2 + \gamma_b^2} \right],
\end{align*}
\]

\[
\eta_c^2 = (\chi^2 + \gamma_a \gamma_b)^2 + \left[ \gamma_a^2 - \frac{\chi^4}{\Gamma_b^2} \right] \delta\omega^2,
\]

\[
\bar{\gamma} = \frac{\gamma_a + \gamma_b}{2}.
\]

By introducing the variable \( z = \chi |a_0|^2/\bar{\gamma} \), we may rewrite Eq. (S8) in the cubic form

\[
G(z) = z [(z - A)^2 + B] - J = 0,
\]
where now the coefficients

\[ A(x) = \frac{\omega_0 x - \xi_\omega}{\gamma}, \]

\[ B = \frac{\eta_\omega^2}{2\Gamma_b^2}, \]

\[ J = \frac{\kappa^2 |s_e|^2 \chi}{\gamma^3 \Gamma_b^2}. \]  

(S11)

Because of formal equivalence between Eq. (S2) and Eq. (S10), the analysis of the next section where we discuss their solutions, is applicable to both cases.

C. Algebraic cubic equation

In addition to a pathological case of no real roots in the domain of \( z \geq 0 \), there might be one or three real zeros for the cubic equation Eq. (S10), as shown in Fig. S2. The latter situation might occur only when \( G(z) \) has one maximum (on the left) and one minimum (on the right), as shown by the green dashed line in Fig. S2. The condition \( G'(z) = 0 \) leads to a quadratic equation with solutions

\[ z\pm = \frac{2A \pm 1}{3} \pm \frac{1}{3} \sqrt{A^2 - 3B}. \]

(S12)

Now, we notice that in Eq. (S10), all the parameters are fixed by the setup parameters except for the variables \( z \) and \( x \), which change their value during the system evolution in such a way that we may consider \( z \) as a function of \( x \) or vice versa. Indeed, the photonic energy is a function of the mirror position, while the mechanical driving force and, therefore, the mirror position is a function of photonic energy. In Eq. (S10), only the parameter \( A \) depends on \( x \).

Here, we introduce \( A_\pm \) as the values of \( A \) that are solutions of the equations

\[ G[z\pm(A_\pm)] = 0. \]  

(S13)

Explicitly,

\[ \left( \frac{2A_\pm}{3} \pm \frac{1}{3} \sqrt{A_\pm^2 - 3B} \right) \left( \frac{A_\pm}{3} \pm \frac{1}{3} \sqrt{A_\pm^2 - 3B} \right) + B = J. \]

(S14)

Thus, \( x\pm \propto A_\pm \) are the values of the mirror position for which \( G[z(x)] \) crosses the horizontal axes only twice, i.e., two of the three roots are degenerate (see Fig. S2). Whenever \( x < x_- \) or \( x > x_+ \), only one solution of Eq. (S10) is possible. Therefore, \( x_\pm \) indicate whether bistability is possible and they define the boundaries of the hysteresis loop.

By solving Eq. (S14), we may deduce if there is a hysteresis loop for the given set of parameters. In such a case, the width of the hysteresis loop, which is proportional to the work of the motor after one cycle, is entirely controlled by the parameter \( J \) in Eq. (S10). There, we can identify a critical value of \( z_c = z_+ = z_- \) that causes the collapse of the bi-stability region, which is defined from Eq. (S12) as

\[ z_c = \frac{2A}{3}, \quad A^2 = 3B. \]

This leads to a critical value of \( J \) (see Fig. S3)

\[ J_c = \left[ \frac{4B}{3} \right]^{3/2} \]  

(S15)

above which bistability is possible. In turn, this implies that there is a critical value for the source power \( |s_p|^2 \) to be overcome in order to have bistability. Using Eq. (S5), this condition can be formulated as

\[ |s_p|^2 > |s_p^{cr}|^2 = \left( \frac{4}{3} \right)^{3/2} \frac{\gamma^3}{2\chi\gamma_e}, \]

(S16)

for the single-cavity motor, while for the double-cavity motor one should use Eq. (S11) to get

\[ |s_p|^2 > |s_p^{cr}|^2 = \left( \frac{4}{3} \right)^{3/2} \frac{2\gamma^6}{\gamma_e \gamma_\beta \lambda (\gamma_a - \gamma_b)^2}. \]

(S17)
FIG. S2. (a) Function $G(z)$ for different values of the MDOF $x \propto A$. $G_{\pm}(z)$ stand for $G(z, x_{\pm})$. The green dashed line represents $G(z)$ for some arbitrary value of $x_{-} \leq x \leq x_{+}$. (b) Hysteresis loop $z \propto |a|^2$ vs. $x$. By moving the MDOF from the left to the right, $x$ reaches the critical value $x_{+}$ where $z$ drops from $z_{+}$ (circle) down to $z_{-}$ (diamond) and the MDOF continues moving to the right. On its way back, at critical value $x_{-}$, $z$ jumps from $z_{-}$ (square) to $z_{4}$ (star) and the mirror continues its motion to the left and repeats. The red solid line corresponds to the third root of Eq. (S10), which is physically inaccessible.

FIG. S3. $G[z_{\pm}]$ vs $x$. At the critical value $J_{c}$, Eq. (S15), two solutions of Eq. (S13) collapse into one point and no real solution below $J_{c}$ is possible (there is an imaginary component below $J_{c}$ not shown in the plot). By increasing $J$, we increase the width of the loop in Fig. S2(b).

II. MECHANICAL CRITERION

From the solution of Eq. (S6), we can predict whether work production is possible and also compute its value, assuming that the whole bi-stability region is accessed by the MDOF. However, this assumption is not always satisfied. Indeed, by considering only the photonic equations of motion, we cannot obtain information whether $x$ will reach this region dynamically or not. Instead, we have to consider also Eq. (S4c). In this section, we discuss a criterion that guarantees that the steady state motion of the MDOF will explore the whole bistability region, hence producing work.

The MDOF reaches its steady state when the dissipated energy $w_{fr}$ is balanced by the work of the photonic force $w_{ph}$ in each period of its motion. Assuming resonant driving, the work done per period by the friction force results

$$w_{fr} = \frac{2\pi/\Omega}{0} 2\Gamma x^2 dt = 2\Gamma \Omega^2 x_0^2.$$  \hspace{1cm} (S18)

Here, we have assumed

$$x(t) = x_{eq} + x_0 \sin \Omega t,$$  \hspace{1cm} (S19)

where $x_{eq} \ll x_0$ is the equilibrium position of the MDOF. Then, the amplitude $x_0$ is given by

$$x_0 = \sqrt{\frac{w_{ph}}{2\pi \Gamma \Omega}}, \quad w_{ph} = \alpha \int |a(x)|^2 dx.$$  \hspace{1cm} (S20)
FIG. S4. $|a|^2$ vs $x$ for (a) $\kappa = \sqrt{\gamma_a \gamma_b}$, $\delta \omega = 0$ and (b) $\kappa = 2 \sqrt{\gamma_a \gamma_b}$, $\delta \omega = -0.05 \omega_0$. The rest of the parameters are the same, $\omega_0 = 1$, $|s_0| = 0.15$, $\gamma_a = 2.0 \cdot 10^{-3}$, $\gamma_b = 12 \cdot 10^{-3}$, $\chi = 1.0 \cdot 10^{-4}$, $\alpha = 1.25 \cdot 10^{-17}$. The green vertical line indicates the maximum amplitude of the MDOF, $x_0$.

If $x_0 > \max \{|x_-, x_+|\}$, the MDOF covers the whole bistability region and work production can sustain a self-oscillation of the MDOF.

Notice that we have neglected the displacement of the equilibrium position of the MDOF since $x_{eq} \ll x_0$. The precise criterion would be $x_0 > \max \{|x_-, x_+|\} - x_{eq}$, however, we have numerically tested that neglecting $x_{eq}$ does not affect the results.

As an example, in Fig. S4 we consider two scenarios where we vary the coupling and emitter detuning, given that the rest of the parameters are the same, such that in both cases Eq. (S10) predicts non-zero area of the hysteresis loop. Here, the MDOF covers the whole bistability region in case (a) only, while for the case in (b), $x$ is not able to reach the value required to explore the two branches of the loop. In consequence, no work is produced after each cycle and finally the MDOF relaxes to the equilibrium position regardless of the initial conditions. We have verified these statements via dynamical simulations.

III. INVARIANCE OF THE WORK PER CYCLE ALONG THE ISO-POWER LINE.

As discussed in the main text, the double-cavity setup has a nontrivial dependence of the mechanical power production with the laser detuning, $\delta \omega = \omega - \omega_0$, and the coupling, $\kappa$. In the present section, we show that Eq. (9) of the main text (iso-power line),

$$\delta \omega^2 = \gamma_b^2 \kappa_0^2 \left( \kappa^2 - \kappa_0^2 \right), \quad \kappa \geq \kappa_0,$$

indeed represents a line in the parameter space along which the power production is constant for any $\kappa_0 > 0$.

In order to show this, we use again the fact that the work per cycle is proportional to the area under the loop associated to the bistability region, e.g. in Fig. S4. In principle, this hysteresis loop might be controlled by the parameters $A$, $B$, and $J$ in Eq. (S10), however, not all these parameters affect the area of the loop, and at the same time, some of these parameters may remain unchanged under variations of the system parameters. Indeed, one can verify that $B$ and $J$ are invariant under any values of $(\kappa, \delta \omega)$ satisfying Eq. (S21). To show this, we consider Eqs. (S9) to (S11) which result in

$$\Gamma_b^2 = \gamma_b^2 + \gamma_b^2 \kappa_0^2 \left( \kappa^2 - \kappa_0^2 \right) = \gamma_b^2 \kappa^2 \kappa_0^2,$$

$$\eta^2 = \left( \kappa_0^4 + \gamma_b^2 \gamma_a^2 \right) \kappa^2 \kappa_0^2.$$
and therefore

\[ B = \frac{\omega_0^2 + \gamma_b^2 \gamma_b^2}{\gamma^2 \gamma_b^2} \]

\[ J = \frac{\omega_0^2 \chi |s_p|^2}{\gamma^2 \gamma_b^2}. \]

Here, \( B \) and \( J \) are invariant under variations of \((\kappa, \delta \omega)\) satisfying the condition imposed by Eq. S21. Finally, the parameter \( A \) may shift the the boundaries of the hysteresis loop \( x_+ \), but the bistability region \( A_- \leq A \leq A_+ \), which is determined entirely by values of \( B \) and \( J \), remains unchanged as well as its area. This invariance is translated to the mechanical work, unless the required values of \( x \) become unsupported by the MDOF due to the mechanical criterion, see Section II.

It could be shown that, for a given value of \( \gamma_b \), the curves from the parametric family of Eq. S21 do not cross. This result suggests a simple method to determine the maximum power production on the manifold \((\delta \omega, \kappa)\), assuming the same set of the other parameters. Indeed, it is enough to find a maximum value of the mechanical power production along the line \( \delta \omega = 0 \) and the corresponding value of coupling \( \kappa_\ast \). This power value is the maximum possible and it is preserved constant for any pair of detuning and coupling values bound by Eq. S21 with \( \omega_0 = \kappa_\ast \).

### IV. NOISE QUANTIFICATION

In this section, we provide details about the noise strength quantification. In our time-domain simulations, we consider white noise as a stochastic component in addition to the monochromatic driving in Eqs. S1a and S4a. To quantify the noise strength as compared to the signal, we consider a single mode \( a \) whose dynamics is given by a Langevin equation,

\[
\frac{da}{dt} = i\omega_\tau a - \gamma a + i\gamma_e |s_p|^2 e^{-i\omega t} + i \sqrt{2\gamma_e} \theta \xi(t).
\]

(S22)

Here, \( \omega_\tau \) is the resonant frequency, \( \gamma \) represents the total loss, \( |s_p|^2 \) and \( \omega \) are the power and the frequency of the driving source, \( \theta \) is the effective temperature (in energy units), and \( \xi(t) \) is delta-correlated Gaussian stochastic process:

\[
\langle \xi^\ast(t) \xi(t') \rangle = \delta(t-t'), \quad \langle \xi(t) \rangle = 0.
\]

For simplicity, we assume \( \gamma_n = \gamma_e = \gamma \). For further analysis, it is convenient to rewrite Eq. S22 in dimensionless form:

\[
\frac{da_u}{d\tau} = ia_u - \gamma_u a_u + i\epsilon e^{i\tau} + i\lambda \xi(\tau),
\]

(S23)

where

\[
\epsilon = \frac{\omega}{\omega_\tau}, \quad \gamma_u = \frac{\gamma}{\omega_\tau},
\]

\[
a_u = a \frac{\omega_\tau}{\sqrt{2\gamma_e |s_p|^2}}, \quad \lambda = \sqrt{\frac{\gamma_n}{\gamma_e}} \sqrt{\frac{\omega_\tau \theta}{|s_p|^2}},
\]

\[
\langle \xi^\ast(\tau) \xi(\tau') \rangle = \delta(\tau-\tau'), \quad \langle \xi(\tau) \rangle = 0.
\]

(S24)

Eq. S23 could be formally integrated as

\[
a_u(\tau) = ie^{(i-\gamma_u)\tau} \int_0^\tau ds \left\{ e^{\gamma_u s+i(\epsilon-1)s} + \lambda e^{(\gamma_u-\epsilon)s} \xi(s) \right\},
\]

(S25)

where we assume \( a_u(0) = 0 \). The average energy stored in the mode is proportional to the dimensionless value of \( E = \langle |a_u(\tau)|^2 \rangle \) and could be found from Eq. S25 and \( \xi \)'s correlations properties as

\[
\langle |a_u(\tau)|^2 \rangle \approx \frac{1}{(\epsilon - 1)^2 + \gamma_u^2} + \frac{\lambda^2}{2\gamma_u}.
\]

(S26)
The two terms in the latter expression correspond to regular, $\mathcal{E}_r$, and stochastic, $\mathcal{E}_s$, components respectively. In the resonant absorption scenario $\varepsilon = 1$, the regular component is dominant. Indeed, for typical values of $\lambda \sim 1$ and $\gamma_m = 0.01$ the contribution ratio is $\mathcal{E}_r/\mathcal{E}_s \approx \lambda^2/2\gamma_m \sim 50$.

Here, we quantify the noise strength via the fluctuations of the modal energy, given by the variance

$$\sigma^2 = \text{Var}(|a_u(t)|^2) = \langle |a_u(t)|^4 \rangle - \langle |a_u(t)|^2 \rangle^2 = \lambda^2\gamma^{-3} + O(\gamma^{-2}).$$

Here, the four-point correlation is evaluated using Isserlis’ theorem and only the main asymptotics of $\gamma^{-1}$ in the final expression preserved. Finally, we quantify the noise strength by the expression

$$\text{NS} = \frac{\sigma}{\mathcal{E}} \approx \frac{\lambda^2\gamma^{-3/2}}{\gamma^{-2}} = \lambda^2\gamma^{-1/2}.$$

Therefore, typical parameters used in the main text are $\gamma/\omega_0 = 0.012$ ($\gamma_b/\omega_0$ in the double-cavity motor) and noise amplitude $\lambda = 1$ that correspond to a noise strength $\text{NS} \approx 10\%$. This amount of noise represents huge fluctuations as compared with the ones associated to typical quantum noise values in lasers.

V. COMPARISON WITH EXISTING SELF-OSCILLATIONS IN OPTOMECHANICAL SYSTEMS.

In this section, we compare our mechanism with classical nonlinear dynamics in the context of optomechanics. In this case, the coupled equations of motion between the photonic and mechanical degrees of freedom, as presented in Ref. S2 are

$$\dot{a}_m(t) = \left( i\omega_m - \frac{1}{2} \right) a_m(t) + \frac{1}{2}$$

$$\ddot{x}_m = \mathcal{P}|a_m|^2 - \omega_m^2 (x_m - x_m^0) - \Gamma_m \dot{x}_m$$

Here, $x_m(t)$ and $a_m(t)$ describe the MDOF and the PDOF respectively. The latter is given by $a_m(t) = \tilde{a}_m e^{i\omega_L t}$, where $\tilde{a}_m$ is the coherent light amplitude, and $n_{\text{max}}$ is the maximum photon number ($n_{\text{max}} = 4P_{in}/(\gamma b\omega_L)$, where $P_{in}$ is the input power). The parameters of the MDOF $\mathcal{P}$, $\omega_m$, $x_m^0$, and $\Gamma_m$ provide, respectively, the coupling with the PDOF, the unperturbed resonant frequency, the unperturbed equilibrium position and the mechanical damping rate.

The dynamics of $a(t)$ resembles that of a driven damped oscillator with a natural frequency that is swept through resonance non-adiabatically. Typically, the effects of radiation per cycle are weak, such that $x_m(t)$ moves approximately with sinusoidal oscillations, $x_m = \bar{x}_m + A_m \cos(\omega_m t_m)$, where $A_m$ is the amplitude of the oscillation.

In Ref. S2 the authors provide and analytical expression for the output power $P_{out}^{(m)}$ produced by the mechanical force $(P_{out}^{(m)} = \mathcal{P} \langle |a_m|^2 \dot{x}_m \rangle_{t_m})$, which reads

$$P_{out}^{(m)} = \mathcal{P} A_m \omega_m \text{Im} \left[ \sum_n a_m^* (n, \omega_m) a_m (n + 1, \omega_m) \right].$$

Here, the supra-index $(m)$ indicates that the output power is in units consistent with Eqs. S29 and S30 and $a_m(n, \omega_m) = \frac{1}{2} [J_n(-\frac{\omega_m}{\omega}) + J_{n+1}(-\frac{\omega_n}{\omega})]$ where $J_n$ is the Bessel function of the first kind. The above equation can be recast as

$$P_{out}^{(m)} = \sum_n \frac{(-\mathcal{P} A_m^2 \omega_m^2)}{n(n+1)\omega_m^2 - (2n+1)\bar{x}_m^2 + \bar{x}_m^2 + \frac{1}{4} + \frac{1}{2} + \frac{(\omega_m^2}{2})^2.$$  

By taking Eqs. S29 and S30 and performing the following replacements: $a = \bar{a}_m \sqrt{\gamma} \omega_L$, $t_m = t \gamma$, $\bar{x}_m = x_m^0 + \delta x_m^0$, $X = \left[ \left( -\frac{\omega_m^2}{x_m^0} + \frac{(-\mathcal{A})}{x_m^0} \cos(\omega_m \gamma_m t) \right), \omega_0 = (x_m^0 \gamma_m), \gamma = \frac{\gamma m}{2}, P_{in} = |s_p|^2, \omega = \omega_L \gamma_m, \Gamma = \frac{\gamma_m \Gamma_m}{\omega_L}, \Omega = \gamma_m \omega_m \right.$ and

$$\alpha = \left( -\frac{\omega_m^2}{x_m^0 \bar{a}_m} \right)$$

we recover exactly our Eqs. (a,b) of the main text (but without the nonlinear photonic term).
FIG. S5. Output power divided by $(\Omega^2/\omega_0^2)$ as function of the frequency of the MDOF $\Omega/\omega_0$. For this plot we used the parameters indicated in Ref. [S4] and $x_0 = 0.1$ which is of the order of the amplitudes shown in panels (c) and (d) of Fig. 1 of the main text.

The output power, in units consistent with our equations ($P_{\text{out}} = \frac{1}{\pi} \int_0^\tau \alpha |a|^2 \cdot \ddot{X} \, dt$) and written in terms of our parameters, is

$$P_{\text{out}} = \sum_{n} \frac{(-\alpha |x_0|^2)}{2x_0} \left( \frac{\Omega}{\omega_0} \right)^2 J_n \left( \frac{-x_0}{(\Omega/\omega_0)} \right) J_{n+1} \left( \frac{-x_0}{(\Omega/\omega_0)} \right) \left( \frac{\omega_0}{2x_0} \right)^2 - (2n + 1) \frac{\omega_0}{2x_0} \left( \frac{\omega_0}{2x_0} \right)^2 + \frac{2\gamma}{4x_0\omega_0} \left( \frac{\omega_0}{2x_0} \right) + \frac{1}{4x_0^2} \left( \frac{\omega_0}{2x_0} \right)^2.$$

Here, we emphasize that in Ref. [S2] the authors were using a completely different approach and they were treating the amplitude of the MDOF’s oscillation $x_0$ as a parameter while, in our case, $x_0$ corresponds to a single value that results from energy conservation.

Although not so obvious from the equations, numerical evaluations confirm that the output power goes as $\Omega^2$ in the limit of small $\Omega$, see Fig. S5. This has at least two main consequences. First, it is clear then that, in the adiabatic limit, only our mechanism can contribute significantly to the output power, since it is linear in $\Omega$. Second, without a nonlinear photonic term, self-oscillation with large frequency separation between the MDOF and PDOF is only possible for high quality factors, otherwise, the expected oscillation amplitude will be extremely small. As can be seen in the specialized literature, this is indeed the case. For example, in Ref. [S3] the authors observed self-oscillations but using cavities with a value of $\gamma$ five orders of magnitude smaller than the ones used in the present manuscript, while in Ref. [S2] they used a value of $\gamma$ three orders of magnitude smaller.

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