Optomechanical stochastic resonance in a macroscopic torsion oscillator

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Linear mechanical oscillators have been applied to measure very small forces, mostly with the help of noise suppression. In contrast, adding noise to nonlinear oscillators can improve the measurement conditions. Here, this effect of stochastic resonance is demonstrated in a macroscopic torsion oscillator, for an optomechanical nonlinear potential. The signal output is enhanced for a subthreshold electronic signal. This nonlinear oscillator serves as a model system for the enhancement of signal-to-noise ratio in high precision optomechanical experiments.

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The measurement of very weak forces [1] has great importance as it quite often tests our basic understanding of the fundamental physical laws. In such measurement systems, noise is almost universally an unwanted effect as it imposes a limitation of the measurement sensitivity and precision. Various noise types have to be considered especially in high precision weak force measurements. Prominent examples include gravitational experiments [1,2], the measurement of weak radiation pressure effects [3,4], and combined optomechanical systems [5,6].

A typical example for a measurement system with extremely high precision, in which the effect of radiation pressure is non-negligible, is a gravitational wave detector [7]. Here, the combined optomechanical system shows different characteristics and physical phenomena such as the optical spring effect and multistability [8] become important. While the fundamental limits for noise reduction in linear systems are well characterized, both theoretically and experimentally [9,10], a totally different picture emerges for a combined nonlinear optomechanical multistable system. In such a system, stochastic resonance (SR) [11,12] may appear where by adding stochastic noise one can enhance the signal-to-noise ratio (SNR) in precision measurements. Furthermore, if one can synchronize the system’s natural interwell transition rate, the so-called Kramers rate [13], to the frequency of a very weak subthreshold harmonic signal, this may lead to an increased system response [14]. The effect of SR has been observed in a few systems, such as bistable ring lasers, semiconductor devices, nanomechanical devices, and neuronal physiological spiking processes in cells [12,15,16].

Here, we report the observation of stochastic resonance in a macroscopic optomechanically coupled oscillator. We implemented a thermal-noise limited torsion oscillator that is sensitive to femto-Newton level weak forces [4]. Furthermore, the oscillator is coupled to an optical cavity, and its dynamics now follow an asymmetric multistable optomechanical potential [8]. We apply a weak electronic signal and observe an SR-like output enhancement. This signal amplification process agrees well to a theoretical model but also shows major deviations from the predictions given for a symmetric bistable potential.

A linear system yields equal SNR for the input and the output signal [17]. In contrast, an SR system exhibits increased output SNR for an increased amount of input noise. This counterintuitive concept can be understood by considering an overdamped oscillator in a double-well potential (see Fig. 1). For a torsion balance oscillator with angular position variable \( \phi \), the equation of motion reads

\[
2I \gamma^\phi \dot{\phi} - a \phi^3 + b \phi = T_5 \cos \omega_0 t + I \alpha(t),
\]

(1)

when overdamping (\( \dot{\phi}=0 \)) is assumed. \( T_5 \) is the amplitude of an external signal torque, modulated at a frequency \( \omega_0 \), and \( \alpha(t) \) represents a time-dependent angular acceleration due to added thermal noise [10]. The total damping rate \( \gamma^\phi \) is the system’s friction parameter, and \( I \) the moment of inertia. Parameters \( a \) and \( b \) represent the system’s scaled potential parameters. Such an oscillator’s static bistable potential \( U(\phi) \) is

\[
U(\phi) = \frac{a}{4} \phi^4 - \frac{b}{2} \phi^2,
\]

(2)

with two angular position minima at \( \pm \phi_m = \pm \sqrt{ab}/a \), separated by a potential energy barrier of height \( \Delta U = b^2/4a \). Unless the total noise power is much smaller than the given potential barrier, the oscillator seeks stable angular positions around \( \pm \phi_m \), while the additional noise fluctuation torque \( I \alpha(t) \) causes occasional transitions of the oscillator between the two position minima. With increasing noise, the probability of noise-driven transitions increases, quantified by the Kramers rate [13,14].

![FIG. 1. Simple double-well potential (see text).](image)

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where \( r_K = \frac{\omega_m \omega_p}{2\pi y^*} e^{-\Delta U/UD} \),

which gives the average rate of interwell transitions in a double-well potential with a smooth curvature at the energy barrier. Here, \( \omega_m^2 = U''(\phi_m)/I \) and \( \omega_p^2 = |U''(\phi_p)/I| \) are the squared mechanical frequencies at the potential minima \( \pm \phi_m \) and at the potential barrier \( \phi_p \), respectively. \( U''(\phi) \) is the system’s total local torsion constant. The value \( U_D = k_BT \) is the thermal noise energy in the system at the oscillator’s equivalent noise temperature \( T \), with the Boltzmann constant \( k_B \).

The noise-dependent SNR for the system response in the presence of the external modulation \([14,17,18]\) is

\[
\text{SNR} = \pi \left( \frac{U_S}{U_D} \right)^2 r_K \approx \left( \frac{U_S}{U_D} \right)^2 e^{-\Delta U/UD},
\]

where \( \left( \frac{U_S}{U_D} \right)^2 \) represents the ratio of power spectra of signal and noise, respectively. The exponential term in both Eqs. (3) and (4) represents the Boltzmann energy distribution in the system for thermal excitation, which is dominant for small \( U_D \). The expression in Eq. (4) implies a signal energy \( U_S = TS\phi_m \) smaller than the bistable potential’s energy barrier \( \Delta U \), and in addition requires the adiabatic approximation \( \omega_S < \omega_m \), which means that the system returns to its equilibrium position much faster than a change in the external modulation signal occurs. SNR reaches a maximum for a noise level \( U_D = \Delta U/2 \). At this level, the interwell transition rate is synchronized with the external modulation, such that the Kramers rate is twice the external signal frequency, \( r_K = \omega_S / \pi \).

A common way to quantify SNR is to calculate the power spectral density of the system’s signal output, compared to the spectral background, both evaluated at the input signal frequency \([12,16]\). However, for the multiwell system used here, a residence time analysis method is more appropriate \([14]\). Using a threshold filter, this evaluation prefilters irrelevant intrawell dynamics from the data, giving a discrete position signal. Then, a statistical analysis of the distribution of residence time intervals in either potential level is calculated, and SR is quantified \([14]\) as the total number of interwell transitions around the signal’s half period \( T/2 = \pi/\omega_p \), for changing noise energy levels. Comparing such events with the total number of possible transitions shows the degree of coherence between the excitation and the system’s noise-dependent transition rate, where full coherence means a perfect synchronization of the system’s Kramers rate with the excitation. This coherence result is proportional to SNR, with a typical SR-like “resonant” distribution. Higher order odd harmonic contributions can be added to the signal, e.g., for square wave excitation \([12,19]\). The discretization method can be expanded for the multistable optomechanical potential by considering \( n \) discrete levels, where the filter threshold levels are determined from the positions with least residence probability.

The experimental system is shown schematically in Fig. 2. It consists of a torsional oscillator \([9]\) made of a gold-coated glass plate, 50 mm \( \times \) 10 mm \( \times \) 0.15 mm in size, doubly suspended on a 15 cm long, 25 \( \mu \)m diameter tungsten wire. The oscillator body has a mass of \( \sim \)0.2 g and a moment of inertia \( I = 4.6 \times 10^{-8} \) kg m\(^2\). The measured torsion constant is \( r = 2.2 \times 10^{-7} \) Nm/\( \text{rad} \). The torsion pendulum has a natural frequency of \( f_0 = 0.36 \) Hz with a quality factor \( Q \approx 2600 \).

A laser beam is reflected from the center of the oscillator and detected by a high-sensitivity quadrant diode detector followed by a lock-in detector \([20]\). The oscillator’s angular position voltage signal is digitized at a sampling rate of 5 kHz. This measurement scheme has an angular position sensitivity of 2 nrad Hz\(^{-1/2}\), which equals a linear displacement of the oscillator arm of 0.4 \( \AA \) with respect to the feedback electrodes. Subsequently, the signal is used as the input of a computerized, digital control loop. The control signal is converted to an analog output signal applied to two electronic feedback electrodes, which enables efficient control of the balance’s dynamics \([21]\). Besides other possibilities, this feedback system allows one to generate proportional and differential control schemes, of which the differential scheme enables active derivative damping of the oscillator by adjusting the total friction parameter \( \gamma^* \). The dominant noise sources of the laboratory environment in the relevant frequency band \(< f_0 \) are of seismic origin. However, the analysis of the damped oscillator’s response to this kind of noise shows essentially a white excitation spectrum \([10]\). Thus, a fine tuning of the relevant parameters precisely controls the oscillator mode’s thermal noise energy \( U_D \). Although this implies a dependence between friction and noise, the method is found to give precisely adjustable noise levels while the total friction only changes slightly.
FIG. 3. The optomechanical potential is generated with an optical cavity input power of 32 mW. Stable potential minima are formed by TEM$_{00}$ cavity modes (higher orders not considered), with an angular spacing of $\sim 16 \mu$rad. The potential plot shows the directional asymmetry, with an average potential depth of the centered wells of $\sim 20$ aJ. This is also the smallest applied signal energy if the oscillator is to be moved directly from one potential minimum to the next.

For the generation of optomechanical coupling, the oscillator body’s gold-coated glass plate serves as the moving flat mirror of a hemispherical optical cavity [8]. A second spherical mirror with a curvature radius of 25 mm is rigidly mounted opposite to the glass plate, at a distance of 12.5 mm. When a second laser with a wavelength of 1.53 mm is coupled in, this cavity forms Laguerre-Gaussian TEM$_{00}$ and TEM$_{00}$ modes with a free spectral range of the fundamental mode at $\sim 13.5$ GHz. The optical cavity has a low finesse of $F=11$, giving a mean mirror reflectivity of $R=0.87$. The oscillator’s absolute measurement sensitivity is 100 mN or 15 $\mu$W of optical power for the detection of radiation pressure in total reflection [4]. A high vacuum ($10^{-7}$ mbar) environment encloses the setup, which itself is mounted on top of an active vibration isolation system.

The optomechanical potential shown in Fig. 3 exhibits several nonlinear effects, such as angular position multistability and hysteresis [5,8,22]. This potential is used for a measurement of optomechanical SR. Experimentally, the mechanical torsion constant of the free system is electronically lowered to $\tau=9.6 \times 10^{-8}$ Nm/rad, equal to a mechanical oscillation period of $T_{p}=4.3$ s. This makes the additional optical potential dominant. Then, the torsion balance is optomechanically coupled using a cavity optical input power of $P_{in}=32$ mW. The two centered TEM$_{00}$ mode potential minima (at $\sim 20$ $\mu$rad and $\sim 36$ $\mu$rad) have an average potential depth of $\sim 20$ aJ. The optical spring effect [8] increases the local optomechanical torsion constant to $\tau_{opt}=2.2 \times 10^{-6}$ Nm/rad, equal to an oscillation period of 0.9 s. This “optical spring constant” slightly increases from one potential minimum to the next, due to the local potential curvature (see Fig. 3). Here, the weak modulation signal is an electronic square wave applied to the feedback electrodes, with a frequency $\omega_{osc}=2\pi \times 100$ MHz and a torque amplitude of $T_{S}=0.79$ pNm. This gives a subthreshold signal energy $U_{S}=T_{S}\phi_{in}=6.2$ aJ.

The upper left plot of Fig. 4 shows five discrete data sets of 300 s each, with applied modulation signal, for a noise energy ranging from $U_{D}=4.4$ aJ [Fig. 4(a)] to $U_{D}=6.0$ aJ [Fig. 4(e)]. If the system’s response is fully coherent with the driving force, a number of transitions should occur during a single measurement. The filtering process considers only the two centered TEM$_{00}$ modes. The angular position sign is inverted with respect to the potential simulation shown in Fig. 3. As the noise energy increases, the degree of signal coherence increases, but the system output is never fully coherent to the excitation signal. For lower noise levels [Figs. 4(a) and 4(b)], the oscillator appears to have a higher residence probability in the lower discrete position, which means that it “prefers” the smoother transition. For higher noise levels [Figs. 4(d) and 4(e)], it also follows the steeper transition more frequently.

Furthermore, the residence time bins are calculated with a width of 0.15 s, and a signal bin centered at the excitation signal’s half period $T/2=5$ s. The signal is evaluated around
T/2=(5±0.5) s, where the given signal range considers the numerical error of the discrete filtering process. The upper right plot of Fig. 4 shows the residence time bins for the given measurements, where the shaded region represents the signal time bins. The lower plot of Fig. 4 shows the number of signal time bins, i.e., the degree of coherence between excitation and system response as a function of noise energy, proportional to SNR introduced in Eq. (4). Here, the black curve represents all measured interwell transitions, independent of their direction. A clear minimum is found in this curve at a noise energy of $U_D=5.0$ aJ [Fig. 4(c)], between two maxima at $U_{D1}=4.8$ aJ [Fig. 4(b)] and $U_{D2}=5.2$ aJ [Fig. 4(d)]. Ignoring the datapoints between [Figs. 4(b) and 4(d)] in a first analysis step, a coarse fit (solid dotted curve) according to the model given in Eq. (4) nicely agrees to the measurement, also giving a maximum at $\tilde{U}_D=\Delta U/2$ (see caption of Fig. 4).

The fit’s result corresponds well to an assumed symmetric optomechanical potential. However, the refined analysis [datapoints around Fig. 4(c)] reveals a deviation from this assumption, explained in the following. The energy thresholds for two neighboring potential wells show a slight difference, resulting in a small transition rate splitting [14]. In addition, the distinct optomechanical potential asymmetry influences the result, even for equal depths in neighboring potential wells. The SR condition for the smoother transition appears to be fulfilled at a lower noise energy than for the steeper transition. Between the resonant noise levels [Fig. 4(c)], neither of the transitions is preferred. Looking at the histogram plot (upper right of Fig. 4), a clear transition rate splitting is observed for the noise levels around this central SR minimum.

Considering a direction-dependent degree of coherence helps to clarify these results. Comparing the optomechanical potential’s shape (see Fig. 3) with the assumptions made in Eqs. (2) and (3) for a symmetric bistable potential, one expects slightly different values for $\omega_0$ at each minimum, and thus nonequal Kramers rates in either potential well for a constant noise energy $U_D$. Therefore, the two considered directional transition rates are synchronized with the external excitation signal for slightly different noise energies, which leads to the observed SR splitting. Thus, the system response to noise excitation depends on its current discrete position state. The deviations from the symmetric theoretical model can be explained by the optomechanical potential’s intrinsic intrawell and interwell asymmetry.

In summary, the torsion balance oscillator coupled to the optomechanical potential clearly shows SR phenomena for an applied weak modulated electronic force. The degree of coherence with a subthreshold modulation signal is adjustable by tuning the noise energy in the system. Furthermore, since this optomechanical system displays an asymmetry between adjacent potential wells, a symmetric potential theory cannot fully explain the observed optomechanical SR splitting. This deviation is clearly observed experimentally in the form of a splitting of the SR signal enhancement. We further provide a semiquantitative explanation for our experimental results, based on the fact that the local potential properties influence the interwell transition rates. Further theoretical treatment is being developed to explain such effects. The free torsion balance is a linear instrument. Compared to that, an artificial conversion into a bistable oscillator, e.g., by means of appropriate feedback, would not lead to an enhanced SR output signal for the detection of weak forces [21]. However, the coupling to an optical resonator creates an intrinsically nonlinear system. Since the optomechanically coupled torsion oscillator serves as a testbed for mechanical systems coupled to a resonant light field, the application of SR methods may find further applications in high-precision optomechanical force measurements.

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