Hybrid Systems for the Generation of Nonclassical Mechanical States via Quadratic Interactions

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We present a method to implement two-phonon interactions between mechanical resonators and spin qubits in hybrid setups, and show that these systems can be applied for the generation of nonclassical mechanical states even in the presence of dissipation. In particular, we demonstrate that the implementation of a two-phonon Jaynes-Cummings Hamiltonian under coherent driving of the qubit yields a dissipative phase transition with similarities to the one predicted in the model of the degenerate parametric oscillator: beyond a certain threshold in the driving amplitude, the driven-dissipative system sustains a mixed steady state consisting of a "jumping cat," i.e., a cat state undergoing random jumps between two phases. We consider realistic setups and show that, in samples within reach of current technology, the system features nonclassical transient states, characterized by a negative Wigner function, that persist during timescales of fractions of a second.

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Introduction .- Over the past decades technological developments have allowed us to implement new classes of extremely sensitive nanomechanical oscillators, such as membranes or microcantilevers, that are finding applications in a wide variety of areas, from biological detection [1] to ultrasensitive mass sensing [2-4] or NMR imaging [5–7]. There has been a growing interest in studying hybrid systems in which these mechanical elements are coupled to some other quantum actor, allowing us to explore the quantum limits of mechanical motion [8–10], with prominent examples such as cavity optomechanics setups [11–15]. Many of these works aim to explore the quantum limit of mesoscopic objects consisting of billions of atoms by cooling them close to the ground state [16-18] and generating inherently quantum states, such as squeezed states [19] or quantum superpositions [20].

In this work, we present hybrid setups that are able to achieve a two-phonon coherent coupling between a mechanical mode and a spin qubit, described as a twolevel system (TLS). It is known for systems involving some kind of two-particle interaction plus a nonlinearity [21–36], that the mechanical system can evolve into motional cat states. Although these states are ultimately washed out by decoherence, our proposed setup features nonclassical transient states, characterized by a negative Wigner function, during timescales that can extend up to seconds. After this, the system reaches a mixed steady state that has been understood as a cat state flipping its phase at random times [35]. This offers an attractive platform both for the study of fundamental questions in quantum mechanics—such as decoherence, spontaneous symmetry breaking and ergodicity in dissipative quantum systems [25,37–39]—and for practical applications where nonclassical mechanical states can be envisaged as a technological resource [33,40–44].

Our proposal is based on hybrid devices in which a single spin qubit embedded in a magnetic field gradient couples to a mechanical oscillator through the positiondependent Zeeman shift [45–51]. We consider the qubit to be given by the electronic spin of nitrogen-vacancy (NV) centers, which are excellent candidates due to their outstanding coherence and control properties [52–57]. Several works [58,59] have analyzed particular geometries in which the equilibrium position of the system leaves the spin in a point of null magnetic gradient, leading to a quadratic dependence of the coupling with the position. These works proposed to use this dependence to couple two different modes of the oscillator in order to effectively enhance the linear coupling between one of these modes and the TLS. In contrast, we propose here to use these geometries to achieve degenerate, two-phonon exchange between one mode of the resonator and the TLS, which gives rise to physical phenomena with no analogue in linearly coupled systems [60].

Setup proposal.—We consider an NV center placed on top of a mechanical oscillator at a position \mathbf{r}_0 and surrounded by a magnetic field $\mathbf{B}(\mathbf{r})$. An NV center consists of a nitrogen atom and an adjacent vacancy in diamond, and its electronic ground state can be described as a S = 1 spin triplet with states $|m_s\rangle$, with $m_s = 0, \pm 1$. The Hamiltonian of the system reads (we set $\hbar = 1$ hereafter) $H = H_{\text{NV}} + H_M + \mu_B g_s \mathbf{S} \cdot \mathbf{B}(\mathbf{r}_0)$, where H_{NV} stands for the Hamiltonian of the NV center, H_M for the mechanical mode, and the last term describes a perturbation on the NV center due to the external magnetic field, where μ_B is the Bohr magneton, $g_s = 2$ is the Landé factor of the NV center, and S is its spin operator. The last term provides the mechanism that couples the qubit and the mechanical degree of freedom. We will assume that the mechanical mode oscillates only along the z axis, so that the position of the NV center is given by $\mathbf{r}_0 = (0, 0, z)$, z being the displacement of the oscillator with respect to the equilibrium point. Setting $\mathbf{B}(\mathbf{r}_0) \equiv \mathbf{B}(z)$, we can expand the Hamiltonian in terms of z up to second order, $H \approx H_{\rm NV} +$ $H_M + \mu_B g_s \mathbf{S} \cdot [\partial \mathbf{B} / \partial z(0)(0)z + \frac{1}{2}\partial^2 \mathbf{B} / \partial z^2(0)z^2].$ Our proposal relies on considering a magnetic field with an extremum at the position of the NV center, which will cancel the first derivative in the expansion and provide a second-order coupling to the mechanical mode. For simplicity, we will consider that the field has also null second derivatives along the x and y axis, so that the mechanical mode only couples to S_z . This latter assumption is not necessary, but we show here a particular proposal in which this is indeed the case. By writing the position operator of the mechanical oscillator as $z = z_{zpf}(a + a^{\dagger})$, with $z_{zpf} =$ $\sqrt{\hbar/(2m_{\rm eff}\omega_m)}$ the zero-point fluctuation amplitude, ω_m the resonant mechanical frequency, and a the annihilation operator, the resulting Hamiltonian becomes

$$H \approx H_{\rm NV} + H_M + g_2 (a^{\dagger} + a)^2 S_z, \qquad (1)$$

where the two-phonon coupling is given by $g_2 = \frac{1}{2}\mu_B g_s z_{zpf}^2 G_2$, and $G_2 = \frac{\partial^2 B_z}{\partial z^2}(0)$. The critical parameters here in order to maximize this coupling are the second gradient of the magnetic field and the zero-point motion of the oscillator, which in both cases should be as high as possible.

Here we focus on cases where the magnetic field is generated by nanomagnets, which are able to provide high gradients at short distances [5–7]. In Fig. 1, we propose a particular arrangement of magnets that yields the required spatial magnetic field profile. An NV center injected in a diamond film [61] is placed on top of a resonator of nanometer-scale thickness that oscillates along the zdirection; the extension of the diamond film should be much smaller than that of the oscillator to minimize any possible impact on its properties. Diamond films can be compatible, for instance, with silicon nitride substrates [62–64]. The resonator is positioned in the gap between two cylindrical nanomagnets with saturated magnetization along the z axis. The size of the gap is considered to be of the order of tens of nanometers. In the region between the magnets, this geometry yields a strong magnetic field in the z direction and a negligible field in the x and y directions, as we show in Figs. 1(b)-1(c). Moreover, every component of the field has a null derivative with respect to z at the middle



FIG. 1. (a) Proposed configuration: an NV center in a diamond film (red) is placed on top of a mechanical oscillator (e.g., a thin membrane) and placed between two magnets with aligned magnetization. Dimensions have been altered for visual clarity. (b) Magnetic field lines, computed for two Dy magnetized cylinders of 30 nm diameter separated by a gap of 30 nm. Red (blue)-shaded areas mark the regions where $\partial B_{z(x)}/\partial z \approx 0$. Both first derivatives are zero at the position of the NV center—represented by a circle—when the oscillator is at rest. (c) Magnetic field along the *z* axis for x = 0.

point. This gives rise to the quadratic coupling between the NV center and the oscillator.

Two-phonon coupling rates.—In order to estimate the achievable two-photon coupling rate in realistic setups, we simulated the magnetic field generated by two cylinders of nanometer size with saturated magnetization for three different materials (Dy, Co, and FeCo) [65]. Dy stands as the best choice due to its high saturation magnetization [7,87]. Figures 2(b)-2(c) are an example of the simulated magnetic field for two cylinders of Dy with 30 nm of diameter, 150 nm of height, and separated by a gap of 30 nm. In this configuration, one can obtain values of $G_2 \approx 9 \times 10^{15} \text{ Tm}^{-2}$. The resulting two-phonon coupling rate g_2 is determined by the zero-point fluctuation amplitude of the oscillator z_{zpf} , which ranges from tens of femtometers in systems such as Si₃N₄ oscillators [88,89] to hundreds of femtometers in systems such as carbon nanotubes [90], graphene resonators [91,92], SiC wires [47] or Si cantilevers [93]. Figures 2(a)-2(b) show g_2 versus z_{zpf} and the separation between the magnets. Residual linear coupling effects due to imperfect alignment can be disregarded at the two-phonon resonance condition [65].

Quantum effects.—To address the possibility of observing quantum effects, a relevant figure of merit is the



FIG. 2. (a) Two-photon coupling rate versus zero-point fluctuation amplitude z_{zpf} of the oscillator, for two Dy magnets separated by 30 nm. (b) Two-photon coupling rate versus the magnet separation for three different magnetic materials, for a resonator with $z_{zpf} = 200$ fm. (c) Cooperativity versus the oscillator quality factor Q and the zero-point fluctuations, for a magnet separation of 30 nm, oscillator frequency $\omega_m/(2\pi) = 1.8$ MHz, temperature T = 10 mK, and pure-dephasing rate $\gamma_z/(2\pi) = 10$ Hz. The white line C = 1 marks the onset of quantum effects. Point A corresponds to a feasible point for state-of-the-art technology at mK temperatures [88], with $z_{zpf} = 43$ fm and $Q = 4.2 \times 10^9$; B is the point taken in most part of the text for clarity of results: $z_{zpf} = 200$ fm and $Q = 4.2 \times 10^8$

cooperativity $C = 4g_2^2/[\gamma_z \gamma_m(n_{\rm th}+1)]$ [48,94], where γ_z is the dephasing rate of the qubit, $\gamma_m = \omega_m/Q$ is the oscillator decay rate (Q being the quality factor), and $n_{\rm th}$ is the average number of thermal phonons at the oscillator at the temperature T. Values of the cooperativity C > 1 mark the onset of quantum effects. The impact of spin relaxation is not relevant here, since relaxation times can reach hundreds of seconds at low temperatures [95]. Regarding pure dephasing rates, γ_z can achieve room temperature values ~ 1 Hz [96] using dynamical decoupling techniques, already employed in very similar setups [48]. Once γ_{z} , T and G_2 are established, the cooperativity C is fully determined by the oscillator parameters, ω_m , Q, and z_{zpf} . Figure 2(c) shows C versus Q and z_{zpf} for $\omega_m \sim MHz$ (typical of systems such as SiC wires [47] or Si₃N₄ nanobeams [88]), $\gamma_z/(2\pi) = 10$ Hz and T = 10 mK. As an example, an oscillator with $\omega_m/(2\pi) = 1.8$ MHz, $z_{zpf} \approx$ 43 fm [88] and $Q \approx 4 \times 10^9$ [point A in Fig. 2(c)] yields $C \approx 0.4$ at these conditions, and can reach C > 1 by reducing the dephasing to $\gamma_z/(2\pi) < 4.3$ Hz, which has already been achieved experimentally [96,97]. Recently, room-temperature values $Q > 10^8$ have been demonstrated in oscillators fabricated via soft-clamping and strain engineering techniques [88,98], with values $Q > 10^9$ expected at dilution refrigerator temperatures (14 mK) [98]. Therefore, although demanding, these conditions are within reach of state-of-the-art technology. For clarity of results, we will consider hereafter a slightly more optimistic value of $z_{zpf} \approx 200 \,\text{fm}$ [giving $g_2/(2\pi) = 5 \,\text{Hz}$], and set $Q = 4.2 \times 10^8$ and $\omega_m/(2\pi) = 1.8$ MHz as in Ref. [88] [this choice is shown as point B in Fig. 2(c)]. We take $\gamma_z/(2\pi) = 10$ Hz and T = 10 mK, giving $n_{\rm th} \approx$ 115 and $C \approx 20$. While the proximity of the NV center to the surface in a diamond film might render longer dephasing rates than in the bulk, we note that we are also considering cryogenic temperatures, which are known to enhance coherence times by several orders of magnitude [95]. At these low temperatures, several techniques exist in order to minimize the influence of heat induced by, e.g., rf voltage; most of these solutions are related to the design of heat sinks, cooling fins, etc., and the selection of proper materials for heat dissipation [99].

Dissipative dynamics of the driven, two-phonon Jaynes-Cummings Hamiltonian.—By adding two oscillating magnetic fields, one in the x axis with frequency ω_x in the MW regime, and another in the z axis with frequency $\omega_z \sim \omega_m$, we obtain [65] an effective, coherently driven two-phonon Jaynes-Cummings Hamiltonian:

$$H = (\omega_{\sigma} - \omega_z)\sigma^{\dagger}\sigma + (\omega_m - \omega_z/2)a^{\dagger}a + \Omega(\sigma + \sigma^{\dagger}) + g_2(a^{\dagger 2}\sigma + a^2\sigma^{\dagger}), \qquad (2)$$

where σ is the lowering operator of the effective TLS, and Ω denotes the amplitude of the driving. We will consider the resonant situation $\omega_{\sigma} = 2\omega_m$. In order to describe the dynamics of the system under dissipation, this Hamiltonian needs to be supplemented with the usual Lindblad terms [100], giving the master equation for the dynamics of the density matrix, $\dot{\rho} = -i[H,\rho] + (\gamma_m n_{\rm th}/2) \mathcal{L}_a[\rho] +$ $(\gamma_z/2)\mathcal{L}_{\sigma^{\dagger}\sigma}[\rho], \text{ where } \mathcal{L}_O[\rho] \equiv 2O\rho O^{\dagger} - O^{\dagger}O\rho - \rho O^{\dagger}O.$ We consider the system to be actively cooled to a thermal phonon population close to zero, which can be done, for instance, by means of laser cooling [17,101,102] or using another spin qubit [45]. We therefore exclude incoherent pumping terms of the kind $\mathcal{L}_{a^{\dagger}}$ from the master equation, at the expense of using an increased resonator linewidth $\gamma_m n_{\rm th}$, with γ_m the natural linewidth, and $n_{\rm th}$ is the number of thermal phonons in the oscillator in the absence of cooling [48].

The two-phonon Hamiltonian (2) is reminiscent of quantum optical systems with two-photon interactions that have attracted considerable interest [23,27–29,32–34]. Different systems with two-particle interactions and some kind of nonlinearity—e.g., two-photon losses in the case of the degenerate parametric oscillator (DPO) [21–25,30], a



FIG. 3. Signatures of a dissipative phase transition in the steady state. (a) Phonon number and fluctuations of the position operator versus the driving amplitude Ω . (b) Wigner function for three values of the driving amplitude. Here, $g_2/(2\pi) = 5$ Hz, $Q = 4.2 \times 10^8$, $\omega_m/(2\pi) = 1.8$ MHz, T = 10 mK, $\gamma_z/(2\pi) = 10$ Hz.

Kerr nonlinearity [103,104] or, as in the present case, a TLS [60]—, have been shown to develop transient cat states [26,31,32,34,60,104] which, through unavoidable single-photon losses, tend to a steady state characterized by a Wigner function with phase bimodality [23–25,36] and no interference fringes. Research on the DPO has shown that such steady state corresponds to a succession of random jumps between cat states of opposite phase when single trajectories are considered [35], i.e., a sustained "jumping cat" [105]. In the following, we discuss the appearance of analogue nonclassical effects in our system.

Figure 3(a) depicts the phonon population and the variance of the position operator in the steady state versus the driving amplitude Ω . In close similarity to the DPO [21–25], we observe a phase transition characterized by the development of two lobes in the Wigner function, preceded by some degree of squeezing. This occurs when the phonon population is ≈ 1 , a point where its dependence with Ω changes from $\propto \Omega^2$ to $\propto \Omega$. Note that here, phase bimodality does not originate from the two-level nature of the driven TLS [106], but is rather a consequence of the phase symmetry of the master equation, which is invariant under the change $a \rightarrow -a$ [25]. Figure 4 shows the transient dynamics of the oscillator towards the steady state, computed for the density matrix and for a single quantum trajectory [107] for a system initially in the ground state. The Wigner function of the oscillator shows an initial squeezing along two directions that is eventually confined in phase space due to the TLS nonlinearity [65]. Individual quantum trajectories reveal that the bimodal steady state consists of a cat state undergoing random phase flips due to single-phonon losses [35], as shown in the last two columns



FIG. 4. Dynamics of the density matrix and of a single quantum trajectory. (a) Phonon population versus time. Vertical lines depict times when a phonon emission process takes place. (b) Wigner function of the mechanical mode given by the density matrix (upper) and the wave function of a single trajectory (lower), at the times marked with arrows on the top of panel (a). The last two columns of the bottom row depict a jumping cat, at times before and after a phonon emission process. Parameters are those of Fig. 3.

of Fig. 4(b), that capture two times, before and after a single-phonon emission event. Each of these cat states has an extremely long lifetime, surviving with fidelities F > 0.99 for times longer than a millisecond [65].

Transient nonclassical states.—The high quality factors of state-of-the-art nanoresonators [88] allows for nonclassical states to develop and evolve in timescales of one-tenth of a second before every trace of coherence is washed out. We show this by plotting the evolution of the "cattiness" $C = \mathcal{N}(\rho) / \mathcal{N}(\rho_{\text{cat}})$, defined by dividing the integrated negative parts of the Wigner function of the state by that of a reference cat state [32], so that C > 0 only for nonclassical states and = 1 for cat states. The results shown in Fig. 5 demonstrate that we can observe unambiguous nonclassical features lasting up to seconds even with state-of-theart setups [88]. We discuss several routes to detect these quantum states in Ref. [65]. Once in the steady state, a feedback protocol has been proposed [35] in order to enhance the decay rate only when the system is in one of the two possible cat states, and therefore stabilize the system in the other. We note that the combination of recently developed single-phonon detectors [108,109] and the optical control of



FIG. 5. Cattiness C versus time for an initial vacuum state. (a) Parameters are those of Fig. 3, with $\gamma_z/(2\pi) = 10$ (solid, blue), 20 (dashed, yellow), and 50 Hz (dotted, red). Inset: Wigner function at the time of maximum C, $t \approx 51$ ms. (b) $\Omega/(2\pi) = 3.18$ Hz and parameters of point A in Fig. 2(c), consistent with Ref. [88] at T = 10 mK: $z_{zpf} = 43$ fm ($g_2 \approx 0.23$ Hz), $Q = 4.2 \times 10^9$ (estimated), and $\gamma_z/(2\pi) = 1$ Hz, giving $C \approx 4$.

decay via active cooling makes the system proposed here an attractive platform to implement such feedback protocols, e.g., switching between two effective quality factors—by changing the driving amplitude of the cooling laser—whenever a single phonon is detected.

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