Kondo QED: The Kondo effect and photon trapping in a two-impurity Anderson model ultrastrongly coupled to light

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The Kondo effect is one of the most studied examples of strongly correlated quantum many-body physics. Another type of strongly correlated physics that has only recently been explored in detail (and become experimentally accessible) is that of ultrastrong coupling between light and matter. Here, we study a system which we denote as “Kondo QED” that combines both phenomena, consisting of a two-impurity Anderson model ultrastrongly coupled to a single-mode cavity. While presented as an abstract model, it is relevant for a range of future hybrid cavity-QED systems. Using the hierarchical equations of motion approach we show that the ultrastrong coupling of cavity photons to the electronic states (impurity) noticeably suppresses the electronic Kondo resonance due to the destruction of many-body correlations of the Kondo cloud. We observe this transfer of correlations from the Kondo cloud to the cavity by computing the entropy and mutual information of the impurity-cavity subsystems. In addition, in the weak lead-coupling limit and at zero bias, the model exhibits a ground-state photon accumulation effect originating entirely from counter-rotating terms in the impurity-cavity interaction. Interestingly, in the strong lead-coupling limit, this accumulation is “Kondo enhanced” by new transition paths opening when increasing the hybridization to the leads. This suggests a new mechanism for the generation of real photons from virtual states. We further show that the suppression of the Kondo effect is stable under broadening of the cavity resonance as a consequence of the interaction to an external bosonic continuum. Our findings pave the way for the simultaneous control of both the Kondo QED effect and a photon accumulation effect using the ultrastrong coupling of light and matter.

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I. INTRODUCTION

Understanding the properties of strongly correlated open quantum systems remains one of the significant challenges in quantum many-body physics. With applications in quantum computation [1], machine learning [2], quantum optics [3,4], and condensed matter physics [5], the Kondo resonance, arising from the strong quantum correlations formed between magnetic impurities and the surrounding electrons, has provided a testing ground not only for fundamental theories, but also for quantitative comparisons between theory and experiments [6].

Quantum dots (or single molecules [7,8]) are often used as controllable impurities and can be engineered to manifest the Kondo effect [9–14]. In addition, they are promising for a range of technological applications, like single-electron transistors [7,15–17]. Importantly, for our purpose, it has been demonstrated experimentally that both charge and spin degrees of freedom can be coupled to microwave photons [18–21]. So far, electronic systems (ESs), like quantum dots or impurity spin, operating in the Kondo regime in concert with electron-photon interactions [22,23] have offered a way to noninvasively probe quantum correlations in fermionic many-body systems through the phases and amplitudes of the photonic signals [24,25]. In these studies the electronic properties are largely unaffected by the cavity photons due to the weak electron-photon interaction.

At the same time, it has been shown that light-matter coupling can be tuned to be on the same order of magnitude as the bare frequencies of the isolated systems [26–28]. In this ultrastrong-coupling (USC) regime, virtual processes which simultaneously create or annihilate both light and matter excitations (usually neglected by the rotating wave approximation in the weak- and strong-coupling regimes [26,27]) become important. Interestingly, these processes, enabled by the so-called counter-rotating terms in the Hamiltonian, induce a hybridization between light and matter even in the ground state, which becomes dressed by virtual excitations [29].

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This allows for the emergence of counterintuitive phenomena in various fields, such as quantum optics [29–31], transport [32,33], chemistry [34–36], and condensed matter [37,38]. USC can also be realized in the context of open quantum systems [39]. Additional novel potential applications have been explored in relation to quantum information processing [40,41], quantum memories [42], quantum plasmonics [43], and quantum thermodynamics [44,45].

Kondo QED: An overview

In this section, we start with an intuitive overview and explanation of our results. In this work, we provide a qualitative description of how Kondo resonance behaves in the presence of light-matter interactions, which we term Kondo quantum electrodynamics (QED). In particular, we are interested in what occurs when those interactions are allowed to be of the order of other system energies (the USC regime).

We investigate two scenarios, (i) a single-mode cavity and (ii) a bosonic continuum, both ultrastrongly coupled to a two-impurity ES. In both cases the ES is sandwiched between two fermionic environments that are designed to interact solely with the lower-energy impurity |g⟩ [see Fig. 1(a)].

Each impurity can have the following four electronic configurations: a vacant impurity with no electrons, two states where the impurity is occupied by an electron with either spin up or spin down, and a state featuring double occupancy (with both a spin-up and a spin-down electron).

When the coupling between the ES and the leads is large, strong correlations are established between the impurity and the electrons in the leads at the Fermi energy, allowing them to form spin-antisymmetric states. The “bare” basis of single- and double-electron occupancy described above is then insufficient to describe this regime. In addition, these correlations cause the emergence of a zero-frequency peak in the density of states (DOS) of the electronic system, as shown in Fig. 1(b). This peak is a well-known spectroscopic signature of the Kondo effect [46–49], and it has been experimentally detected [50].

Because of the many-body nature of the fermionic leads, one must resort to sophisticated numerical methods to describe this parameter regime. One such method, the hierarchical equation of motion (HEOM) approach, allows us to calculate the DOS in a numerically exact manner, accounting for strongly non-Markovian bath correlations without resorting to perturbative approximations [51–55]. This means that the zero-frequency Kondo peak, which describes the many-body correlations between electrons in the lead and the ES, can be accurately captured by the HEOM method. Furthermore, our analysis verifies that the DOS derived from the HEOM complies with the Luttinger theorem and/or Friedel sum rule and shows the expected scaling behavior adjacent to the Kondo resonance. Detailed explanations can be found in Appendix B.

In order to characterize the impact of the light-matter interactions in the USC limit on the Kondo effect, which will also hybridize with the impurity states, we employ the HEOM method in two ways: first, by explicitly including the light degrees of freedom in the system part of the model (for the cavity and right leads with coupling strengths $\Gamma_L$ and $\Gamma_R$, respectively. On the right, we represent the four possible electronic states of the Fock space dimension, of the HEOM tiers, and of the Padé series are set to $N_b = 3$, $N_c = 3$, and $u = 5$, respectively.

FIG. 1. (a) An electronic system, described by two states having energy $\epsilon_g = -6\omega_c$ and $\epsilon_e = -5\omega_c$, coupled to a high-quality-factor single-mode cavity with strength $\Gamma_{ct}$ and sandwiched between left and right leads with coupling strengths $\Gamma_L$ and $\Gamma_R$, respectively. On the right, we represent the four possible electronic states of the Fock space dimension, of the HEOM tiers, and of the Padé series are set to $N_b = 3$, $N_c = 3$, and $u = 5$, respectively.
FIG. 2. (a) The zero-frequency component $A_{g}(0)$ of the DOS as a function of the transverse coupling strength $g_{ct}$, with $\Gamma = 0.6\omega_c$ (red stars) and $\Gamma = \omega_c$ (blue squares). (b) The zero-frequency component of the DOS, $A_{g}(0)$, plotted against the cavity frequency, $\omega_c$. The suppression of the Kondo peak diminishes as $\omega_c$ increases.

Due to this versatility, the HEOM method has become a popular method in many different fields. However, applications to the study of the ultrastrong light-matter coupling between a cavity and strongly correlated impurities have so far been limited. With this method we calculate the DOS and find that the hybridization between light and matter (emerging as a consequence of the ultrastrong coupling of the cavity field with the ES) can reduce the electronic Kondo resonance [see Fig. 1(c)] by suppressing the correlations with the Kondo cloud (see Fig. 3).

FIG. 3. Correlations between subsystems. As a function of the light-matter coupling strength $g_{ct}$, we show (a) the von Neumann entropy ($S_{ec}$), (b) the cavity ($S_{c}$) and ES ($S_{e}$) entropy, (c) the mutual information ($I_{ec}$), and [(d), (e)] the average photon number ($N_{ph}$). The scaling of the correlations depends on the coupling strength to the leads (Kondo regime in red and non-Kondo regime in blue).

This result can be understood as a competition between ES-cavity and ES-leads hybridization. Stronger correlations between the system and the cavity intuitively decrease the electron availability to form delocalized states with the leads, thereby modulating the Kondo effect.

Furthermore, in the USC regime, the presence of quantum fluctuations in the light-matter ground state [26] enables new transition paths which result in a steady-state photon accumulation effect in the cavity. This intriguing effect manifests under both weak and strong matter-lead-coupling conditions [see Fig. 4(a)]. When the system and the leads interact weakly, this photon accumulation effect is enhanced as the light-matter coupling increases. This can be intuitively understood using an effective master equation valid in the limit of small system-lead coupling. This clearly demonstrates how, in this weak-coupling limit, increasing light-matter coupling leads to...
increased virtual photon accumulation due to larger ground-
state light-matter hybridization [32]. The trapping (conversion
from virtual to real), or accumulation, of those photons occurs
due to an inherent light-matter decoupling mechanism which
activates when both impurities are occupied.

However, when the lead-system interaction enters the non-
perturbative Kondo regime, a different trend is observed. We
first see a larger overall photon accumulation magnitude,
but with a counterintuitive suppression of the photon accu-
mulation effect taking place as the light-matter coupling is
increased [see Fig. 3(d)]. This suppression can be traced back
to the cavity-induced decoupling effect which reduces the
importance of higher-order transitions enabled by the com-
bination of system-lead and light-matter hybridization.

In addition, another surprising feature is that, despite being
triggered by the counter-rotating terms in the light-matter
Hamiltonian, the photon accumulation effect appears for rel-
atively weak light-matter couplings and, as mentioned above,
its magnitude can be “Kondo enhanced” in the strong matter-
lead-coupling regime [see Fig. 5(d)]. This feature may provide
a new way to indirectly detect the presence of ground-state
virtual photons in the Rabi Hamiltonian [67–70].

In parallel, we also note that the time required to accumu-
late a photon in the cavity remains sensitive to the intensity of
the light-matter and matter-lead interaction strengths.

The rest of this article is organized as follows. In Sec. II,
we start by introducing our primary cavity-based model. In
Sec. III, we lay out our principal findings, specifically
highlighting the suppression of the Kondo peak provoked by
the ultrastrong coupling to the single-mode cavity, and the
photon accumulation effect which is reciprocally influenced
by the Kondo effect. In Sec. III C we consider a continuum
bosonic bath rather than a single-mode cavity, and show how
it impacts the Kondo resonance. In Sec. IV, we wrap up with
a conclusion of our findings, their potential applications, and
directions for future research. For those interested in more
detail, we have included several Appendixes. They cover the
step-by-step derivation of the DOS using HEOM, an examina-
tion of the convergence of the DOS, a derivation of a modified
master equation for degenerate systems, a description of the
dressed states of the Kondo QED system, and an explanation
of the reabsorption of the diamagnetic term in the light-matter
interaction.

II. THE MODEL

Kondo QED: A two-level ES ultrastrongly
coupled to cavity photons

Here, we consider a two-level ES ultrastrongly coupled to
a single-mode cavity and sandwiched between left and right
leads as shown in Fig. 1(a). Such an ultrastongly coupled
ES-cavity system can be practically implemented by various
near-future cavity-QED and circuit-QED setups, such as hy-
brid superconducting circuits [71], semiconductor quantum
wells coupled to a microcavity circuit [72], molecular ex-
citons coupled to a metal-clad microcavity [73], and hybrid
FIG. 5. Short-time quantum dynamics showing the failure of the BMME (solid curves) in comparison with the HEOM (markers) in the Kondo regime. Due to the Born-Markov approximation, the BMME can be seen to underestimate the populations of $|G^{\pm}\rangle$ and $|\varphi_{15}^{\pm}\rangle$ in (a) but to overestimate the populations of $|\varphi_{11}^{\pm}\rangle$ and $|\varphi_{13}^{\pm}\rangle$ in (b). (c) The populations of dressed states with higher energy can only be obtained by solving a nonperturbative method such as the HEOM. (d) The populations of stationary dressed states as a function of $g_{ct}$ in both the non-Kondo and Kondo regimes.

solid-state architectures [24,74–76], especially quantum-dot-based systems [18,77,78]. We model this setup by the Hamiltonian (with $\hbar = 1$ throughout)

$$H_T = H_s + H_f + H_{ef},$$

where the system Hamiltonian

$$H_s = H_e + H_c + H_{ec}$$

describes the ES ($H_e$), the single-mode cavity ($H_c$), and their interactions ($H_{ec}$). Here, the Hamiltonian of the electronic system is given by

$$H_e = \sum_{n=g,e} \sum_{\sigma = \uparrow, \downarrow} \epsilon_n \hat{n}_n + U_\uparrow \hat{n}_{e\uparrow} \hat{n}_{e\uparrow} + U_\downarrow \hat{n}_{g\downarrow} \hat{n}_{g\downarrow},$$

where $d_{n\sigma}^{\dagger}$ creates an electron at level $n = g, e$ with energy $\epsilon_n$. Here, $\hat{n}_n = d_{n\sigma}^{\dagger} d_{n\sigma}$ is the electronic number operator with spin $\sigma$. The Coulomb repulsion energy $U_\sigma$ represents a nonlinear effect and requires both spin-up ($\uparrow$) and spin-down ($\downarrow$) electrons to occupy the same state. The two-level ES is near resonance with the fundamental frequency ($\omega_c$) of the single mode $a$ inside the cavity with Hamiltonian

$$H_c = \omega_c a^{\dagger} a.$$

In addition, the light-matter coupling between the electronic system and the cavity (c) photons, known as the light-matter coupling, is described by

$$H_{ec} = \sum_{\sigma = \uparrow, \downarrow} g_{ct} (d_{g\sigma}^{\dagger} c_{e\sigma} + d_{e\sigma}^{\dagger} c_{g\sigma})(a^{\dagger} + a),$$

where the coupling constant $g_{ct}$ can originate from a purely transverse (t) engineered interaction [79–82]. It is important to note that we assume $g_{ct}$ and $\omega_c$ have been implicitly renormalized by the $A^2$ term [26], as demonstrated in Appendix F. To study the influence of the light-matter USC on the Kondo effect, we further assume a high-quality microwave cavity so that the dissipation to its bosonic environment can be neglected. The leads (labeled by $\alpha$) are electronic reservoirs described by the Hamiltonian $\epsilon_{\alpha,k}$

$$H_f = \sum_{\alpha} \sum_{k=1}^{L,R} \epsilon_{\alpha,k} c_{\alpha,k}^{\dagger} c_{\alpha,k},$$

where $c_{\alpha,k}^{\dagger}$ creates a fermion (f) in the state $k$ of the lead $\alpha$. Importantly, the electrons in the leads are assumed to couple to only the lowest level $|g\rangle$ of the ES. Hence, the interactions between the ES and two separate leads can be characterized by the interaction Hamiltonian

$$H_{ef} = \sum_{k} \sum_{\alpha= L,R, \sigma = \uparrow, \downarrow} g_{\alpha,k} c_{\alpha,k}^{\dagger} d_{g\sigma} + d_{g\sigma}^{\dagger} c_{\alpha,k}.$$
The interaction between the ES and the fermionic leads can be fully characterized by the Lorentzian spectral density

$$J_\omega (\omega) = \frac{1}{2\pi} \frac{\Gamma_\alpha W_f^2}{(\omega - \mu_\alpha)^2 + W_f^2},$$

(8)

where $\Gamma_\alpha$ represents the coupling strength between the system and the $\alpha$ lead with bandwidth $W_f$ and chemical potential $\mu_\alpha$.

III. RESULTS

A. Suppression of the Kondo peak

We now compute the DOS of the electronic system. This is a key quantity in describing the Kondo effect [48] and can be calculated as in Eq. (A1) using a parity-dependent HEOM [66,83] (see Appendix A for more details).

Here, to have a better resolution of the Kondo effect, we restricted our analysis to the DOS of the lowest state $A_{\uparrow\phi}(\omega)$. We further set a large repulsion energy as $U_\uparrow = 15\omega_c$, to avoid any overlap between the Kondo peak and other resonances when increasing the transverse coupling. By varying the cavity coupling from $g_{c\uparrow} = 0.6\omega_c$ to $g_{c\uparrow} = \omega_c$ (deep in the USC regime), the Kondo peak gradually disappears as shown in Fig. 1(d).

We note that, to optimize the memory requirement of the simulation, we truncated the Fock space to three photons. While this is typically insufficient to achieve convergent USC effects, an increase in the truncation only slightly affects the zero-frequency component of the DOS in the Kondo regime. The convergence properties of the whole DOS with respect to the truncation of $N_c$ and $N_b$ are shown in Appendix C.

Remarkably, in order to observe a noticeable impact on the zero-frequency component of the DOS in the Kondo regime, the strength of the transverse coupling $g_{c\uparrow}$ has to be in the deep strong-coupling regime; i.e., it has to be comparable to the cavity resonant frequency $\omega_c$. As illustrated in Fig. 2, when we decrease the lead coupling from $\Gamma_\alpha = \omega_c$ to $\Gamma_\alpha = 0.6\omega_c$, the suppression of the Kondo peak, $A_{\uparrow\phi}(0)$, only occurs as $g_{c\uparrow}$ approaches $\omega_c$, not at the reduced value of $\Gamma_\alpha$.

Similarly, as the cavity resonant frequency $\omega_c$ increases, even up to twice its original value, we see a reduction in the Kondo suppression effect, correlated with leaving the USC regime into the strong-coupling range. Consequently, maintaining the cavity coupling within the deep ultrastrong-coupling regime is also a crucial prerequisite for observing a noticeable Kondo suppression.

Additionally, the suppression of the Kondo effect shows that a potential reduction of the correlations between the system and the leads occurs in the USC regime. To clarify this, we analyzed the von Neumann entropy of the steady-state reduced density operator $\rho_{c\uparrow}(\infty) = \text{Tr}_f[\rho_{c\uparrow}(\infty)]$ by partially tracing over the Hilbert space of the fermionic leads,

$$S_{c\uparrow} = -\text{Tr}_c[\rho_{c\uparrow}(\infty)\ln[\rho_{c\uparrow}(\infty)]].
$$

As shown in Fig. 3(a), increasing the light-matter coupling $g_{c\uparrow}$ results in reducing the entropy of the system, indicating a decoupling of the ES from the leads.

In Fig. 3(b) we also show the von Neumann entropy of the cavity,

$$S_c = -\text{Tr}_c[\rho_c(\infty)\ln[\rho_c(\infty)]]$$

and the ES,

$$S_e = -\text{Tr}_c[\rho_e(\infty)\ln[\rho_e(\infty)]]$$

alone, where $\rho_c = \text{Tr}_{c,f}[\rho_T(\infty)]$ and $\rho_e = \text{Tr}_{c,f}[\rho_T(\infty)]$.

B. Photon accumulation

In Fig. 3(d) we plot the average photon occupation, $N_{ph}$, of the cavity in the steady state as a function of the light-matter coupling strength $g_{c\uparrow}$. The blue curve shows the result for weak coupling to the leads, while the red one shows the result for strong coupling to the leads. For weak lead coupling, we see an order-unity occupation in the steady state, moderately increasing with the light-matter coupling. Conversely, in the strong-lead-coupling limit, the average photon number in the cavity increases overall, but shows a decrease with increasing light-matter coupling.

We now present an intuitive description of this effect, followed by a more detailed analysis. To do this, it is important to note that in this work, we consider idealized cavities whose interaction with the external electromagnetic environment is negligible. This implies that the number of photons in the cavity is completely determined by the interactions with the system electrons. We further assume the system to be initially empty in terms of both electrons and photons. Electrons subsequently populate the system thanks to the coupling to the leads.

In the weak-lead-coupling limit, when an electron tunnels into the system in the low-energy state $|g\rangle$, it can undergo a transition to a higher-energy one, $|e\rangle$, while simultaneously creating a photon. This happens because of the counterrotating terms in the interaction. The now vacant $|g\rangle$ state allows another electron to tunnel into the system. At this point, due to the large Coulomb repulsion $U_\uparrow$, and because $|e\rangle$ and $|g\rangle$ are below the bias window of the leads, further electron transport processes are suppressed, justifying a photon occupation in the cavity of order unity in the long-time limit. This stability persists even with a relatively modest cavity coupling of $g_{c\uparrow} = 0.01\omega_c$, as depicted in Fig. 3(e). The presence of an order-unity photonic population in the long-time limit, even when the light-matter coupling is decreased (which typically reduces the probability of the process happening), is why we use the term “photon accumulation.”

The scenario becomes more complex when we consider the strong-lead-coupling regime. As we will show in more detail below, the strong lead coupling opens up additional pathways to higher-energy light-matter hybrid states involving

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a larger number of photons, leading to a larger steady-state photon population. The subsequent counterintuitive reduction of this population for larger light-matter couplings has the same origin as the suppression of the Kondo peak: competition between light-matter hybridization and matter-lead hybridization.

In more detail, we first consider the weak ES-lead-coupling regime. In this "non-Kondo" regime, shown in Fig. 4, we can employ a Born-Markov quantum master equation (BMME) to describe the influence of the leads on the ES-cavity system. In situations where interactions within the system are particularly intense, as observed in USC or when the ES has a large Coulomb repulsion $U$, the conventional local Lindblad master equation might not be reliable. It could, at times, predict unphysical behaviors, such as suggesting the emergence of excitations at absolute zero temperature [85] or inaccuracies in electron occupations within the ES.

The dressed Born-Markov master equation is more accurate in these situations. Importantly, this equation focuses on transitions between the combined "dressed" states of the system rather than the isolated states of its individual components. It uses a Lindblad dissipator written in terms of a decomposition on the different eigenstates $|\phi_i\rangle$ of $H_s$ with eigenenergies $\epsilon_i$, i.e.,

$$\dot{\rho}_s(t) = -i[H_s, \rho_s(t)] + \sum_{\sigma} \sum_{\epsilon_i - \epsilon_j = \omega} \sum_{p = d, c} \gamma_{a, \epsilon^{-}\epsilon}^{\sigma}(\omega)$$

$$\times \left\{ \rho|\phi_i\rangle\langle\phi_j|\rho^\dagger(\omega)|\phi_i\rangle\langle\phi_j| - \frac{1}{2}\left[ \rho|\phi_i\rangle\langle\phi_i|, \rho^\dagger(\omega) \right] \right\},$$

(13)

where $[\cdot, \cdot]$ ($\langle \cdot, \cdot \rangle$) denotes the commutator (anticommutator).

Note that the density operator in this Born-Markov quantum master equation is allowed to contain both even and odd parity, i.e.,

$$\rho_s(t) = \delta_{p,1}\rho_s^+(t) + \delta_{p,-1}\rho_s^-(t).$$

(14)

Here, we assume that there is no coherence in the initial system states (otherwise, the Born-Markov quantum master equation should be modified to take into account degenerate energy levels in the eigenoperator decomposition). The details of the derivations are shown in Appendix D. The Born-Markov quantum master equation provides information on the transitions between different system eigenstates which happen at the rates

$$\gamma_{a,\epsilon^{-}\epsilon}(\omega) = 2\pi \sum_{\nu = \pm 1} \sum_{\nu = \pm \downarrow} \left| \langle \phi_i | d^{\dagger}_\nu \phi_j \rangle \right|^2 J_{\nu}(\omega) n_{\nu}(\omega),$$

(15)

written in terms of the spectral density of leads $J_{\nu}$ and Fermi-Dirac distribution $n_{\nu} = 1/(e^{\beta \nu} + 1)$, with $\beta = (k_B T)^{-1}$ ($k_B = 1$). Assuming an initially empty electronic system, an electron will rapidly enter the system due to the higher potential of the leads relative to the impurity energies. Due to the USC between cavity and ES, this electron can enter the ground ($|G^\pm\rangle$) with $N_{ph} \approx 0.5$ and higher ($|G^\pm_{j=9,10}\rangle$) with $N_{ph} \approx 1.5$ photon-dressed states as shown in Fig. 4(a).

Importantly, these states contain components in which the ES is excited to impurity 2 (state $|e\rangle$) and virtual photons are present in the cavity, due to the counter-rotating terms in the light-matter interaction. These components allow for a nonzero rate to two-electron states, where both impurity 1 (state $|g\rangle$) and 2 (state $|e\rangle$) are occupied, and physical photons populate the cavity, through the paths

$$|s\rangle \xrightarrow{\gamma_{c^\dagger\gamma}(\omega)} |G^\pm_{s}\rangle \quad |\psi_{i=1,\ldots,4}\rangle,$$

$$|s\rangle \xrightarrow{\gamma_{c^\dagger\gamma}(\omega)} |\psi_{j=9,10}\rangle \quad |\psi_{j=1,\ldots,8}\rangle,$$

(16)

where $|s\rangle$ represents the state empty of photons and electrons. Here, the stationary dressed states can be approximately written as

$$|\psi_{i=1,\ldots,4}\rangle \approx f_{i1}|\uparrow, \downarrow, 1\rangle + f_{i2}|\uparrow, \uparrow, 1\rangle + f_{i3}|\downarrow, \downarrow, 1\rangle + f_{i4}|\downarrow, \uparrow, 1\rangle,$$

(17)

and

$$|\psi_{j=5,\ldots,8}\rangle \approx f_{j1}|\uparrow, \downarrow, 3\rangle + f_{j2}|\uparrow, \uparrow, 3\rangle + f_{j3}|\downarrow, \downarrow, 3\rangle + f_{j4}|\downarrow, \uparrow, 3\rangle.$$  

(18)

Note that $|\uparrow, \downarrow\rangle$, $|\uparrow, \uparrow\rangle$, $n_{\nu}$ represents the uncoupled eigenstate containing the electrons with spin-up $\uparrow$ (spin-down $\downarrow$) configuration singly occupying the lower $|g\rangle$ and higher $|e\rangle$ energy levels. Here, $f_{ij} \gamma_{\nu}$ is the corresponding amplitude of each uncoupled eigenstate. In this sense, $|\psi_{i=1,\ldots,4}\rangle$ and $|\psi_{j=5,\ldots,8}\rangle$ mainly contain around one and three photons, but, because of the double electron occupation, they are uncoupled from the cavity (see Appendix E for more details).

As shown in Fig. 3(d), in the long-time limit of the non-Kondo regime, photons accumulate in the cavity, even for arbitrarily small light-matter coupling [e.g., $\gamma_{\nu} = 0.01\omega_{\nu}$ to $0.1\omega_{\nu}$ in Fig. 3(e)] in a time which depends on $\gamma_{\nu}$. A larger $\gamma_{\nu}$ enhances this ground-state photon accumulation rate as shown in Fig. 4(c). Importantly, this photon is not virtual, and will eventually decay into the electromagnetic environment, allowing for a potential observation of this effect.

As we increase the ES-lead coupling to reach the Kondo regime, this strong ES-lead coupling can allow for higher-order transitions to transient states, such as $|G^\pm\rangle$ with double occupation in the lower state and 2[2] with no electrons but two photons, leading to the dressed states $|\psi_{i1}\rangle$ and $|\psi_{j=13,14,15}\rangle$ as illustrated in Fig. 4(a). Meanwhile, compared to the non-Kondo regime, such strong ES-lead coupling in the Kondo regime can drastically enhance the ground-state photon accumulation rate, as displayed in Fig. 4(c). As expected, in the Kondo regime, the dynamics of the corresponding low-energy states cannot be described by the dressed Born-Markov master equation, as shown in Figs. 5(a) and 5(b). This master equation also fails to model the nonperturbative effects causing transitions to higher excited states such as $|G^\pm\rangle$, [2], and $|\psi_{j=11,14,15}\rangle$, which did not play a role in the non-Kondo regime, as seen in Figs. 4(a) and 5(c).

In the long-time limit, shown in Fig. 5(d), single-photon dressed states $|\psi_{i=1,\ldots,4}\rangle$ dominate the steady-state occupation in the non-Kondo regime. The photon occupation of these states increases as we increase $\gamma_{\nu}$ (due to an increase in the expected photon number of intermediate transient states), giving rise to the increase of $N_{ph}$ [see Fig. 3(d)]. However, in the Kondo regime, at weaker light-matter couplings [e.g., $\gamma_{\nu} = 0.6\omega_{\nu}$, as illustrated in Fig. 5(d)], we see larger average populations because of access to new transition paths.
involving three-photon dressed states ($|\psi_{j=5,...,8}\rangle$) and even higher-energy dressed states ($|\psi_{j=9,...,16}\rangle$), resulting in Kondo-enhanced dressed photon accumulation.

As the cavity coupling increases, specifically from $g_{\alpha} = 0.6\omega_c$ to $\omega_c$, the intensity of light-matter hybridization amplifies. This stronger hybridization in the dressed light-matter states intuitively reduces the effective number of electrons which can interact with the leads, thereby contributing to a decoupling of the leads from the system. As a result of this enhanced electron-photon coupling, the likelihood that a strong coupling to the leads will prompt transitions to higher-energy dressed states diminishes. This leads to a noticeable suppression of certain transition pathways, further isolating the ES-cavity system from the leads.

As a consequence, populations of states like $|\psi_{j=5,...,8}\rangle$ which, in the previous case, were enhanced by the transitions to higher-energy dressed states, begin to decrease. This leads to a reduction in photon occupation and subsequently suppresses the photon accumulation effect, as depicted in Fig. 3(d). In essence, this suppression can be attributed to the cavity-induced decoupling effect of the ES on the leads, which counteracts the enhancement obtained by allowing for higher-order transitions. In turn, this also provides additional evidence for the suppression of the Kondo effect.

C. Two-impurity Anderson model ultrastrongly coupled to a bosonic continuum

In this section, we generalize the previous analysis based on the resonant interaction to single-mode cavities to allow for a coupling to a continuum of environmental modes. This setting is usually introduced to investigate a richer domain of phenomena such as hybridization with the bath [39], unraveling of multiple excitation bound states [86], harvesting single photons from the vacuum [87], developing robust long-distance entanglement protocols [88], and also to promote advancements in the design of quantum computing and sensing devices [89].

Thus, in addition to single-mode cavities, we also explore systems comprised of a two-level ES ultrastrongly coupled to a bosonic continuum and positioned between two leads, as illustrated in Fig. 6(a).

The Hamiltonian describing the bosonic continuum (b) fields $b_j$ with energy $\omega_b,j$ is denoted as

$$H_b = \sum_j \omega_b,j b_j^\dagger b_j.$$  (19)

The interaction between the ES and the bosonic continuum can be characterized by

$$H_{\alpha b} = \sum_j \sum_{\sigma = \uparrow, \downarrow} g_{\alpha,j}(d_{\alpha \sigma}^\dagger d_{\sigma} + d_{\sigma}^\dagger d_{\alpha \sigma})(b_j^\dagger + b_j).$$  (20)

Assuming the coupling is of the transverse type ($t$), as referred to in Eq. (A11), we recast the interaction Hamiltonian into the correlation function given by Eq. (A22). Subsequently, we characterize the spectral density of the bosonic continuum using the Drude-Lorentz model,

$$J_b(\omega) = \frac{2\lambda W_b \omega}{\omega^2 + W_b^2},$$  (21)

where $\lambda$ represents the coupling strength between the electronic subsystem (ES) and the bosonic continuum, which functions as a bosonic reservoir with a bandwidth of $W_b$. Assuming that $W_b = \omega_c$ as depicted in Fig. 6(b), the bosonic continuum can still have a high amount of energy in the particular mode, which can simulate the single-mode cavity in the previous example but with broadening energy distribution contributed by other modes. This assumption offers an advantage in comparing the effects of the coupled cavity between its distinctive single- and multimode characteristics.

To examine the influence of the ultrastrongly coupled bosonic continuum on the Kondo effect, we determine the DOS by employing the hybrid HEOM approach, which encompasses both fermionic and bosonic hierarchy [refer to Eq. (A33)].

For the numerical implementation, we truncate the bosonic hierarchy to $N_b = 4$ and set the number of exponents in the bosonic correlation to $m_{\text{max}} = 10$ [see Eq. (A24)]. The convergence properties of the entire DOS concerning the truncation of $N_b$ and $m_{\text{max}}$ are further shown in Appendix C. Upon implementing a coupling strength of $\lambda = 0.25\omega_c$ for the bosonic continuum on the ES, there is virtually no impact on the Kondo peak in the DOS, as demonstrated in Fig. 7(a).
FIG. 7. (a) The DOS of the ES ultrastrongly coupled to a bosonic continuum with $\lambda = 0$, $\lambda = 0.25\omega_c$, and $\lambda = 0.5\omega_c$ is represented by black dotted, light blue dashed, and red solid curves, respectively. At $\lambda = 0.5\omega_c$, the decrease in the zero-frequency DOS peak, $A_{\omega}(0)$, indicates the suppression of the Kondo effect. (b) The height of the zero-frequency DOS peak, $A_{\omega}(0)$, is plotted as a function of the coupling strength. Blue squares and red stars represent the coupling to a single-mode cavity and a bosonic continuum with rescaled coupling strength $\sqrt{\lambda/\omega_c}$, respectively. The Kondo effect is suppressed as the effective coupling to the bosonic environment is increased.

Moreover, when we increase $\lambda$ to $0.5\omega_c$, a noticeable suppression of the Kondo effect becomes apparent.

To compare these results with the single-mode-cavity case depicted in Fig. 1(b), it is important to introduce a renormalization of the parameter $\lambda$ to account for the broad nature of the system-bath coupling described by Eq. (21). This could be done by mapping, in specific parameter regimes, the overdamped spectral density in Eq. (21) to its underdamped version $[90,91]$.

Alternatively, it is also possible to follow a more intuitive route and consider that the continuum can be approximately replaced by a single effective ancillary mode whose coupling strength to the system scales as the residue $\sqrt{J_0(\omega)}$ of the spectral density $J_0(\omega)$ at $i\omega_c$ (see Eq. (E18) in Ref. [92]). Using this scaling, we observe a remarkable similarity in the Kondo peak suppression (as a function of the effective, normalized coupling strengths to both the bath $g_{cl}/\omega_c$ and $\sqrt{\lambda/\omega_c}$) between the cases of a single-mode and a continuum bath. These results suggest that, even in the presence of broadening, the resonant interaction to an environmental bosonic mode continues to play a dominant role in suppressing the Kondo correlation between electrons in the ES and the leads.

IV. CONCLUSION

In summary, we have shown that the ultrastrong light-matter interaction can suppress the Kondo screening and simultaneously allow for a Kondo-enhanced steady-state photon-trapping effect (via counter-rotating terms and virtual transitions), which is reduced due to lead isolation as the light-matter coupling is increased.

For the latter, our results indicate that, in the Kondo regime, an increase of the ultrastrong coupling to the cavity does not necessarily imply stronger light-matter hybridization. While increasing the lead coupling allows more electrons to participate in the light-matter hybridization, simultaneously increasing the ultrastrong coupling to the cavity generates competition between cavity-induced delocalization across the ES and ES-lead coupling-induced delocalization of electrons between the ES and leads. This competition gives rise to the counterintuitive decoupling effect between the system and the leads, which, in turn, further reduces the photon accumulation effect and the suppression of the Kondo correlation. Therefore, our work offers a comprehensive perspective to gain both qualitative and quantitative understanding of the complex interplay between light-matter coupling and Kondo physics at the nanoscale.

We note that any physical cavity inevitably interacts with its own electromagnetic environment, resulting in photon loss [93]. At the same time, the choice of different gauges needs to be done very carefully [94,95]. More general conditions, including nonzero photonic decay, will be considered in future work. Furthermore, the USC Kondo-photon interaction considered in this work can also be combined with different impurity configurations, e.g., coupling of both impurities to leads, additional spin-orbit coupling [96], arbitrary mixing of longitudinal and transverse couplings of the cavity photons [81], or Ruderman-Kittel-Kasuya-Yosida interaction [84] to generalize the possible physics observable in this interesting regime and allow for other potential ways to tailor the competition between the formation of electron-photon dressed states and many-body entangled states in the Kondo effect.

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APPENDIX A: CANONICAL DERIVATION OF THE DENSITY OF STATES

The density of states (DOS) can be written in a compact form as [46,49]

$$A_{\sigma}(\omega) = \frac{i}{2\pi} \int_{-\infty}^{\infty} dt e^{i\omega t} \left[ G^{R}_{\sigma}(t) - G^{A}_{\sigma}(t) \right],$$  \hspace{1cm} (A1)

in terms of the retarded $G^{R}_{\sigma}(t)$ and the advanced $G^{A}_{\sigma}(t)$ which depend on the system correlation functions as

$$G^{R}_{\sigma}(t) = -i\Theta(t) \left\{ C_{s,\sigma} d_{\sigma}^\dagger(t) + C_{s,\sigma}^\dagger d_{\sigma}(t) \right\},$$

$$G^{A}_{\sigma}(t) = i\Theta(-t) \left\{ C_{s,\sigma} d_{\sigma}^\dagger(t) + C_{s,\sigma}^\dagger d_{\sigma}(t) \right\}.$$  \hspace{1cm} (A2)

Here, the Heaviside function $\Theta(t)$ ensures that causality is properly accounted for. The correlation functions of the system are given by

$$C_{s,\sigma} d_{\sigma}(t) = \text{Tr} \left\{ d_{\sigma}^\dagger G^{S}_{\sigma}(t) d_{\sigma} \rho_T(\infty) \right\},$$  \hspace{1cm} (A3)

where $G^{S}_{\sigma}(t) | \bar{\rho}^{(\sigma)}$ represents the propagator with arbitrary parity symmetry depending on whether it is applied on an even ($\bar{\rho}^{(e)}$) or odd ($\bar{\rho}^{(o)}$) parity operator. Here, the density operator ($\rho$) referred to the total system is considered to be in the long-time limit,

$$\rho_T(\infty) = \lim_{t \to \infty} G^{S}_{\sigma}(t) | \rho_T(0) \rangle \langle \rho_T(0) |$$  \hspace{1cm} (A4)

where the initial density operator is evolved into a correlated steady state from an initially uncorrelated condition

$$\rho_T(0) = \rho_{th}^s \otimes \rho_{th}^b \otimes \rho(0),$$  \hspace{1cm} (A5)

which depends on the thermal (th) equilibrium state of the fermionic (f) bath ($\rho_{th}^f$), the thermal equilibrium state of the bosonic (b) bath ($\rho_{th}^b$), and the initial state of the system ($\rho(0)$). The propagator $G^{S}_{\sigma}(t) | \rho_T(0) \rangle$ describing the behavior of the quantum system can be obtained by solving the hierarchical equations of motion (HEOM) as follows.

Without loss of generality, we consider an $N$-level electronic system (ES) coupled to $n_b$ metallic leads. In addition, the ES is coupled to a bosonic field, which, generically, can represent a cavity mode [28,32], phonon mode [97–99], or surface plasmon [100,101]. We consider the Hamiltonian

$$H = H_s + H_b + H_{sd} + H_{sb} + H_b,$$  \hspace{1cm} (A6)

where $H_s = H_c + H_e + H_{es}$ is the Hamiltonian of the system ($s$) including the electronic ($e$) system ($H_e$), cavity ($c$) field ($H_c$), and their interaction ($H_{es}$). Here, $H_b$ represents the Hamiltonian of the bosonic bath. We further assume that the degrees of freedom of the system can also be coupled to their bosonic environment $H_{sb}$. The Hamiltonian of the $N$-level ES can be written as

$$H_e = \sum_{n}^{N} \sum_{\sigma = \uparrow, \downarrow} \epsilon_n d_{\sigma n}^\dagger d_{\sigma n} + \sum_{n}^{N} U_{n} c_{\sigma n}^\dagger d_{\sigma n} d_{\sigma n}^\dagger d_{\sigma n} + \sum_{n}^{N} U_{n} c_{\sigma n}^\dagger d_{\sigma n} d_{\sigma n}^\dagger d_{\sigma n}^\dagger,$$  \hspace{1cm} (A7)

in terms of the bare energies $\epsilon_n$ and Coulomb interactions $U_n$. The interaction Hamiltonian between the ES and leads can therefore be written as

$$H_{sd} = \sum_{a,k}^{N} \sum_{n=1}^{N} \sum_{\sigma = \uparrow, \downarrow} \Gamma_{a,k} (c_{\sigma k} d_{\sigma n} + d_{\sigma n}^\dagger c_{\sigma k}).$$  \hspace{1cm} (A8)

Additionally, the Hamiltonian describing the cavity fields $a$ with energy $\omega_a$ is denoted as

$$H_a = \omega_a a^\dagger a.$$  \hspace{1cm} (A9)

The interaction between the ES and cavity field with coupling strength $g_c$ can be characterized by

$$H_{ec} = \sum_{\sigma = \uparrow, \downarrow} g_c Q_{\sigma}(a^\dagger + a),$$  \hspace{1cm} (A10)

where $Q_{\sigma}$ represents the fermionic interaction operator of the ES. The form of $Q_{\sigma}$ depends on the specific coupling type of the cavity field. For example, one may have longitudinal or transverse coupling [80,81]. The specific form of the interaction operator $Q_{\sigma}$ we consider here is a transverse (t) coupling $g_{ct}$. Moreover, the couplings of the bosonic environment to the interior degrees of freedom of the system with coupling strength $g_{sb}$, ($j$ labels the mode number) can be modeled by

$$H_{sb} = \sum_{j} g_{sb,j} V_j(a_j^\dagger + a_j).$$  \hspace{1cm} (A11)

where $b_{j}^\dagger$ ($b_{j}$) represents the creation (annihilation) operator of the bosonic environment,

$$H_b = \sum_{j} \omega_j b_{j}^\dagger b_{j}.$$  \hspace{1cm} (A12)

Note that $V_j$ refers to the Hermitian ES-interaction operators acting on fermionic degrees of freedom. In the fermionic case, $V_j$ must have even parity to be compatible with charge conservation. For the system-bath interactions, we can then write down the interaction Hamiltonian in the interaction picture as

$$H_{i,env}(t) = H_{d}(t) + H_{sb}(t)$$

$$= \sum_{a} \sum_{n,\sigma} \left[ \sum_{k} c_{ak} e^{i\omega_k t} U_{s,k}^\dagger(t) d_{\sigma n} U_{s,k}(t) d_{\sigma n}^\dagger \right]$$

$$+ \sum_{j} g_{sb,j} b_{j}^\dagger e^{i\omega_j t} + b_{j} e^{-i\omega_j t} U_j^\dagger V_j U_j(t) V_j^\dagger$$

$$= \sum_{a} \sum_{n,\sigma} \left[ c_{ak}^\dagger(t) d_{\sigma n}^\dagger(t) - c_{ak}(t) d_{\sigma n}(t) \right] + b_{j}(t) V_j(t).$$  \hspace{1cm} (A13)

In this frame, the system density operator ($\rho$) rotates (denoted by the tilde) as \(\tilde{\rho}_s = U_s^\dagger(t) \rho_s(t) U_s(t)\), where $U_s(t) = e^{iH_s t}$. In order to derive the HEOM of the system, we begin with using the Liouville–von Neumann equation in the interaction frame,

$$\frac{\partial \tilde{\rho}_s(t)}{\partial t} = -i[H_{i,env}(t), \tilde{\rho}_s(t)].$$  \hspace{1cm} (A14)

which can be integrated to obtain the formal solution

$$\tilde{\rho}_s(t) = \tilde{\rho}_s(0) - \int_{0}^{t} \left[ H_{i,env}(t_1), \tilde{\rho}_s(t_1) \right] dt_1.$$  \hspace{1cm} (A15)

By iteratively replacing $\tilde{\rho}_s(t)$ with $\tilde{\rho}_s(t)$ in Eq. (A15), one obtains the Dyson series of the von Neumann equation in
terms of the time-ordering superoperator $\hat{T}$:

$$\tilde{\rho}_\alpha (t) = \sum_{n_k=0}^{\infty} \frac{(-i)^{n_k}}{n_k!} \hat{T} \int_0^t dt_1 \hat{H}^\infty_{s,\text{env}} (t_1) \rho_\alpha (0),$$  
(A16)

where $\hat{H}^\infty_{s,\text{env}} (t) = [H_{s,\text{env}} (t), \cdot \cdot \cdot]_-$ and $[\cdot \cdot \cdot]_-$ denotes the commutator. Here, the double bar ($\hat{\cdot}$) refers to superoperator. For the reduced Dyson series to be solvable, we apply the canonical approach in Ref. [83] which does not require any path integral. The formal expression of Eq. (A16) can be written as

$$\tilde{\rho}_\alpha (t) = \hat{\mathcal{G}} (t) [\rho_\alpha (0)],$$  
(A17)

where $\hat{\mathcal{G}} (t) [\cdot]$ is a superoperator which propagates the even-parity $(p = +)$ or odd-parity $(p = -)$ density operator and can be used to calculate the DOS. Its explicit form [83] is given by

$$\hat{\mathcal{G}} (t) [\cdot] = \hat{T} \exp \left\{ -\int_0^t dt_1 \int_0^{t_1} dt_2 \times [\hat{W} (t_1, t_2) [\cdot] + \hat{\mathcal{W}} (t_1, t_2) [\cdot]] \right\},$$  
(A18)

in terms of the following fermionic superoperator,

$$\hat{W} (t_1, t_2) [\cdot] = \sum_{p=\pm} \sum_{\alpha = \pm 1} \sum_{\sigma = \pm 1} \left\{ C^\sigma_\alpha (t_1, t_2) \left[ d^p_{\alpha \sigma} (t_2), d^{p*}_{\sigma \alpha} (t_1) \right] -_{p} \right. + C^\sigma_\alpha (t_2, t_1) \left[ - d^p_{\alpha \sigma} (t_2), d^{p*}_{\sigma \alpha} (t_1) \right] -_{p} \right\},$$  
(A19)

and the following bosonic superoperator [39, 54],

$$\hat{W}_b (t_1, t_2) [\cdot] = \left\{ [V (t_1), \cdot] \times \left\{ C^R_\alpha (t_1, t_2) [a (t_2), \cdot] + ic^{R*}_\alpha (t_1, t_2) [a (t_2), \cdot] \right\} \right\},$$  
(A20)

where $p = \mp$ represents the projection on the even or odd sector. Here, [\cdot \cdot \cdot]_± and [\cdot \cdot \cdot]_+ denote the commutator and anticommutator, respectively. For simplicity, we define $\nu$ to denote the presence ($\nu = 1$) or absence ($\nu = -1$) of a Hermitian conjugation. Moreover, we define $\tilde{\nu} = -\nu$. As it can be seen from the previous expressions, the effects of the fermionic and bosonic environments on the system are completely encoded in the correlation functions which, in the fermionic case, depend on the spectral density $J_\nu (\omega) = \pi \sum_\nu \Gamma^2_\nu \delta (\omega - \omega_\nu)$ and the Fermi–Dirac distribution $n^\nu_{\text{eq}} (\omega) = \{ \exp (\omega - \mu_\nu) / k_b T_\nu \} + 1^{-1}$ as

$$C^\nu_{\alpha} (t_1, t_2) = \text{Tr}_b \left\{ \sum_k \Gamma^2_\nu \delta (\omega - \omega_\nu) \rho_\nu (0) \right\} e^{i\nu (t_1 - t_2)}$$  

$$= \frac{1}{2\pi} \int_{-\infty}^{\infty} d\omega J_\nu (\omega) \left[ -\frac{1}{2} + vn^\nu_{\text{eq}} (\omega) \right] e^{i\nu (t_1 - t_2)},$$  
(A21)

Analogously, in the bosonic case, they depend on the spectral density $J_b (\omega) = 2\pi \sum_j g^2_{c b, j} \delta (\omega - \omega_j)$ and the Bose–Einstein distribution $n^b_{\text{eq}} (\omega) = \{ \exp (\omega/k_b T_b) \} + 1^{-1}$ as

$$C^b_{\alpha} (t_1, t_2) = \text{Tr}_b \left\{ \sum_j g^2_{c b, j} \langle b_j | b_j e^{i\omega (t_1 - t_2)} + b_j b_j e^{-i\omega (t_1 - t_2)} \rangle \rho_\nu (0) \right\}$$  

$$= \frac{1}{2\pi} \int_{-\infty}^{\infty} d\omega J_b (\omega) \left[ n^b_{\text{eq}} (\omega) e^{i\omega (t_1 - t_2)} + (n^b_{\text{eq}} (\omega) + 1) e^{-i\omega (t_1 - t_2)} \right],$$  
(A22)

where $k_b$ is the Boltzmann constant and $T_b$ ($T_\nu$) represents the absolute temperature of the $\alpha$-fermionic (bosonic) bath. Nonzero chemical potential ($\mu_\nu \neq 0$) in the $\alpha$-fermionic bath can account for nonequilibrium physics.

To proceed in the derivation of the HEOM, the bath correlation functions will be expressed as a sum of exponential terms, which allows to define an iterative process. Specifically, based on some spectral decomposition schemes, such as the Matsubara spectral decomposition [102] or the Padé spectral decomposition [103], the correlation functions of both fermionic and bosonic environments can be written as a sum of exponentials as

$$C^\nu_{\alpha} (\tau) = \sum_{l=0}^{\infty} \eta^\nu_l \exp (-\gamma_{\alpha,\nu, l} \tau),$$  
(A23)

and

$$C^b_{\alpha} (\tau) = \sum_{m=0}^{\infty} \varepsilon^b_m \exp (-\chi_{\alpha, m} \tau),$$  
(A24)

where $\tau = t_1 - t_2$. However, in order to obtain a closed form for the HEOM, the bosonic correlation function has to be further decomposed into its real part,

$$C^b_\alpha (\tau) = \sum_{m=0}^{N_b} \varepsilon^b_m \exp (-\chi^b_m \tau),$$  
(A25)

and imaginary part,

$$C^i_\alpha (\tau) = \sum_{m=0}^{N_i} \varepsilon^i_m \exp (-\chi^i_m \tau).$$  
(A26)
unless $\chi_m = \chi^*_m$. Here, $N_R$ refers to the number of exponentials used to obtain $C_{Rm}^{\nu}(\tau)$, and similarly, for $C^\nu_l(\tau)$. By plugging the fermionic [Eq. (A23)] and bosonic correlation functions [Eqs. (A25) and (A26)] into Eq. (A18) and taking the time derivative, one can obtain the explicit form of the superoperators $\hat{\Delta}^{\nu}_{na}(t)$, $\hat{B}^{\nu}_{alna}(t)$, $\hat{P}^{\nu}_{m}(t)$, and $\hat{K}(t)$, which leads to

$$
\partial_t \hat{G}(t)[\cdot] = -i \left[ \sum_{a劣\nu} \sum_{v=\pm 1} (d^\nu_{ma}(t)[\cdot] - \hat{P}^{\nu}_{m}[\cdot]d^\nu_{ma}(t)) \times (-i) \int_0^t dt_1 e^{-\gamma_{a\nu}(t-t_1)}(\eta^\nu_{ja}d^\nu_{ja}(t)[\cdot] + \eta_{ja}^* \hat{P}^{\nu}_{ja}[\cdot]d^\nu_{ja}(t)) 
+ [V(t), \cdot] \right] \times \int_0^t dt_1 \left( -i \sum_{a劣\nu} \sum_{m=0}^{N_R} e^{-\gamma_{a\nu}(t-t_1)}[V(t_1), \cdot] \right) + \sum_{m=0}^{N_L} e^{-\gamma_{a\nu}(t-t_1)}[V(t_1), \cdot] ) \left] \right] \right] \hat{G}(t)[\cdot] 
+ \left[ \sum_{j} \hat{A}_j(t)\hat{G}_j(t) + \hat{\tilde{K}}(t) \sum_{q} \hat{P}^q(t) \right] \hat{G}(t)[\cdot] 
= -i \left[ \sum_{j} \hat{A}_j(t)\hat{G}_j(t) + \hat{\tilde{K}}(t) \sum_{q} \hat{P}^q(t) \right] \hat{G}(t)[\cdot],
$$

(A27)

where $\hat{P}^{\nu}_{\cdot}[\cdot] = P^{\nu}_{\cdot}[\cdot]P$, represents the parity superoperator of the system with

$$
P = \prod_{\sigma} \exp[i\pi d^\nu_{ma}, d^\nu_{ma}].
$$

(A28)

Here the symbols $j$ and $q$ involve the multi-index $\{a, l, n, \sigma, \nu\}$ and $\{u, m\}$, respectively. Therefore, we can sequentially define the fermionic and bosonic part of the first-tier auxiliary superoperator propagator as

$$
\hat{G}^{(1, 0)}_{j[j]}(t)[\cdot] = \hat{B}^{\nu}_{j}[\cdot] \hat{G}(t)[\cdot] 
$$

(A29)

and

$$
\hat{G}^{(0, 1)}_{[q]}(t)[\cdot] = \hat{P}^{q}(t) \hat{G}(t)[\cdot].
$$

(A30)

To obtain the higher-tier auxiliary superoperator propagators, we must repeatedly take the time derivative of the different-tier auxiliary superoperator propagators. First, the derivative of the first-fermionic-tier and first-bosonic-tier auxiliary superoperator propagators can be expressed, respectively, as

$$
\partial_t \hat{G}^{(1, 0)}_{j[j]}(t)[\cdot] = \partial_t (\hat{B}^{\nu}_{j}[\cdot] \hat{G}(t)[\cdot]) 
$$

$$
= \left[ -i(\eta^\nu_{ja} d^\nu_{ja}(t)[\cdot] + \eta_{ja}^* \hat{P}^{\nu}_{ja}[\cdot] d^\nu_{ja}(t)) \right] - \gamma_{a\nu}(t) \hat{B}^{\nu}_{j}(t) \sum_{q} \hat{P}^{q}(t) \hat{B}^{\nu}_{j}(t) \hat{G}(t)[\cdot] 
= \left[ -i(\eta^\nu_{ja} d^\nu_{ja}(t)[\cdot]) - \gamma_{a\nu}(t) \hat{B}^{\nu}_{j}(t) \hat{G}(t)[\cdot] \right] \sum_{q} \hat{P}^{q}(t) \hat{B}^{\nu}_{j}(t) \hat{G}(t)[\cdot] 
= -i \left[ \sum_{j} \hat{A}_j(t) \hat{G}^{(1, 0)}_{j[j]}(t)[\cdot] - i \hat{\tilde{K}}(t) \sum_{q} \hat{G}^{(1, 1)}_{[q]}(t)[\cdot] \right],
$$

(A31)

and

$$
\partial_t \hat{G}^{(0, 1)}_{[q]}(t)[\cdot] = \partial_t (\hat{P}^{q}(t) \hat{G}(t)[\cdot]) 
$$

$$
= \left[ -i(\gamma_{a\nu}(t) \hat{B}^{\nu}_{j}(t) \hat{G}(t)[\cdot] \right] - i \left[ \sum_{j} \hat{B}^{\nu}_{j}(t) \hat{G}^{(0, 1)}_{[q]}(t)[\cdot] - i \hat{\tilde{K}}(t) \sum_{q} \hat{G}^{(1, 2)}_{[qq]}(t)[\cdot] \right],
$$

(A32)
The superoperator propagator can also be transformed back to the Schrödinger (S) picture by using the transformation \( \hat{G}^S(t)[] = U_s(t) \hat{G}^R (t)[U_s^\dagger (t) \] by recursively taking the derivative of the N-tier auxiliary superoperator propagator and defining the cutoff parameters as \( N = N_l + N_0 \) and \( N_0 = N_R + N_l \), one can finally obtain the following HEOM in the Schrödinger picture:

\[
\begin{align*}
& \partial_t \hat{G}_{j_1 \ldots j_N}^{S(S(N_l, N_0))}(t)[\cdot] = \partial_t \left( \hat{B}_{j_1} \cdots \hat{B}_{j_N} \hat{\rho}_{01} \hat{G}(t)[\cdot] \right) \\
& \quad = - \left( i \mathcal{L} + \sum_{r=1}^{N_l} \gamma_{j_r} + \sum_{w=1}^{N_0} \chi_{r_w} \right) \hat{G}_{j_1 \ldots j_N}^{S(S(N_l, N_0))}(t)[\cdot] - i \sum_{r=1}^{N_l} (-1)^{N_l - r + 1} \mathcal{L}_{j_r} \hat{G}_{j_1 \ldots j_{r-1} j_{r+1} \ldots j_N}^{S(S(N_l-1, N_0))}(t)[\cdot] \\
& \quad - i \sum_{w=1}^{N_0} \hat{M}_{q_w} \hat{G}_{j_1 \ldots q_w \ldots j_N}^{S(S(N_l, N_0-1))}(t)[\cdot] - i \sum_{q'_w} (-1)^{N_0} \hat{A}_{j_r} \hat{G}_{j_1 \ldots |q'_w| \ldots j_N}^{S(S(N_l+1, N_0))}(t)[\cdot] - i \hat{K} \sum_{q'_w} \hat{G}_{j_1 \ldots |q'_w| q_w}^{S(S(N_l, N_0)+1)}(t)[\cdot],
\end{align*}
\]

where \( j_r \) and \( q_w \) represent the \( r \)th and \( w \)th term of multi-index ensembles in terms of \([\alpha, l, n, \sigma, v]\) and \([u, m]\), respectively. Here, we further define the superoperator \( \hat{L}_s[\cdot] = [H, \cdot] \). As we mentioned in the main text, we suppose the cavity field to be in a high-quality cavity so that we can neglect the interaction with the external electromagnetic fields. In this case, Eq. (A33) further simplifies to

\[
\begin{align*}
& \partial_t \left[ \hat{G}_{j_1 \ldots |q_1| \ldots j_N}^{S(N)}(t)[\sigma^{\rho/\alpha}] \right] = - \left( i \hat{\mathcal{L}} + \sum_{r=1}^{N_l} \gamma_{j_r} \right) \hat{G}_{j_1 \ldots |q_1| \ldots j_N}^{S(N)}(t)[\sigma^{\rho/\alpha}] - i \sum_{r=1}^{N_l} (-1)^{N_l - r + 1} \hat{L}_{j_r} \hat{G}_{j_1 \ldots j_{r-1} j_{r+1} \ldots j_N}^{S(N-1)}(t)[\sigma^{\rho/\alpha}] \\
& \quad - i \sum_{q'_w} (-1)^{N_0} \hat{A}_{j_r} \hat{G}_{j_1 \ldots |q'_w| \ldots j_N}^{S(N+1)}(t)[\sigma^{\rho/\alpha}],
\end{align*}
\]

Note that the index \( j_r \equiv [\alpha, l, n, \sigma, v] \) represents an electron on the \( r \)th level of the ES having spin \( \sigma \) coming from \( \nu = + \) or entering into \( \nu = - \) in the \( \alpha \) noninteracting fermionic bath. Its Padé bath correlation function is \( C_{N_l}^\rho (\tau) = \sum_{\nu=\tau}^{\sigma} \gamma_{N_l} \exp(-\gamma_{N_l} \tau) \). Here, the total fermionic cutoff \( N = N_l \) is chosen to ensure the convergence of the HEOM. In addition, Eq. (A34) also encodes information about the system-bath interactions via the superoperators \( \hat{\mathcal{L}}_{j_r} \) and \( \hat{A}_{j_r} \) which have arbitrary parity symmetry. By solving these coupled differential equations involving the \( (N + 2) \) independent variables, \( \hat{G}_{j_1 \ldots |q_1| \ldots j_N}^{S(N)}[\sigma^{\rho/\alpha}], \ldots, \hat{G}_{j_1}^{S(1)}[\sigma^{\rho/\alpha}], \) and \( \hat{G}_{0}^{S(0)}[\sigma^{\rho/\alpha}] \), one can obtain the required propagator \( \hat{G}^S(t)[\sigma^{\rho/\alpha}] = \hat{G}_{0}^{S(0)}[\sigma^{\rho/\alpha}] \) to compute the system correlation functions in Eq. (A3), which can then be plugged into Eq. (A1) to retrieve the DOS of the system.

**APPENDIX B: CHARACTERISTICS OF THE DENSITY OF STATES DERIVED VIA HEOM**

The zero-frequency resonance peak of the DOS serves as a hallmark feature of the Kondo resonance. Here, we analyze the properties of the DOS using the HEOM approach. The DOS \( \Delta(\omega) \) quantifies the accessible electronic states as a function of energy, and it is normalized by the spectral sum rule \( \int_{-\infty}^{\infty} d\omega \Delta(\omega) = 1 \) [104]. Furthermore, it also satisfies the Luttinger theorem and the Friedel sum rule, which assert that the Kondo peak magnitude remains invariant for a symmetric single-impurity Anderson model (SIAM) at \( T = 0 \), irrespective of the repulsion energy \( U \) [104,105]. For nonzero temperatures, typically, \( T \Delta(0) \propto \exp(-\pi U/\Delta) \).

In our analysis, we focus on the symmetric SIAM, defined by the system Hamiltonians (3) and (6) (note that \( n = g \) only applies to the single-impurity case). As illustrated in Fig. 8, for a temperature of \( T = 0.5\Gamma \) (which is the temperature of interest throughout this work), we observe that as \( U \) increases, the Kondo peak gradually decreases below the value of \( \pi \Delta(0) = 1 \), as expected. The variation in Kondo peak heights with different \( U \) is presented in Fig. 9. When the temperature is increased to \( T = 2\Gamma \), the deviation from \( \pi \Delta(0) = 1 \) becomes even more pronounced. However, as we lower the temperature to \( T = 0.05\Gamma \), towards absolute zero, \( \pi \Delta(0) \) approaches 1. Note, however, that the HEOM approach is limited in its ability to produce this result for very large \( U \) at \( T = 0 \). This is why in the main results we restrict ourselves to finite temperatures.

**Fig. 8.** Density of states near the Kondo resonance: Variation with \( U \) ranging from 0.5\( \Gamma \) to \( \Gamma \). Parameters: \( \epsilon_g = -U/2, W_l = 10\Gamma \), hierarchy tier \( N = 3 \), and \( \ln_{max} = 12 \) for Padé decomposition.
fitting methodology for the bath correlation function described in Ref. [108]. For both methods, we use $l_{\text{max}} = 12$.

Notably, the Padé approximation is more efficient at finite temperatures than the fitting approach as it more correctly models the bath correlation function over a larger range of times, which is important for determining the DOS in the vicinity of the Kondo resonance.

Nonetheless, at zero temperature the Padé approximation demands a near-infinite series of exponential terms to reproduce the bath correlation function, making it infeasible for HEOM numerical computations. On the other hand, our fitting procedure can accurately model the scaling spectrum even at absolute zero temperature, compatibly with the analytical result in Eq. (4.2) from Ref. [107].

In summary, our analysis confirms that the DOS determined by the HEOM method is compatible with the Luttinger theorem and/or Friedel sum rule and accurately follows the expected scaling behavior near the Kondo resonance.

**APPENDIX C: THE CONVERGENCE OF THE DENSITY OF STATES**

To examine the degree of convergence, we compare the differences of DOS between a certain tier and its neighboring tier of the HEOM. We take $g_x = 0.6\omega_K$ for example, as depicted in Fig. 11. The difference of DOS between the second-tier hierarchy and first-tier hierarchy ($\Delta N_{2,1}$) is shown by the solid blue curve. The solid red curve represents the difference of the DOS between the third-tier hierarchy and second-tier hierarchy ($\Delta N_{3,2}$). The smaller $\Delta N_{3,2}$ shows that the results are more convergent by applying the third-tier hierarchy of the HEOM.

In addition to the truncation tier, the convergence of Padé approximants to HEOM is shown in Fig. 12. By taking two Padé terms ($l_{\text{max}} = 2$) and three Padé terms ($l_{\text{max}} = 3$) into account for DOS calculations, the light blue curve, labeled as $\Delta l_{3,2}$, stands for the difference between the results of $l_{\text{max}} = 2$ and $l_{\text{max}} = 3$. And the $\Delta l_{3,4}$ and $\Delta l_{3,5}$ are represented by blue solid and red solid curves, respectively. The relatively small deviation of $\Delta l_{3,4}$ indicates that it converges well when $l_{\text{max}} = 5$.

Furthermore, a sufficient cavity photon number should be taken into account when the electron-photon interaction reaches the USC limit. This is crucial especially for the cavity power spectrum. However, the DOS is not so sensitive to the cavity photon numbers. We thus examine how the cavity photon number affects the fermionic DOS as shown in Fig. 13. Recall that the subscript ph refers to photons. It shows that a higher cavity photon number is required for achieving accurate peak height in splitting the Hubbard bands.

The influence of different cavity photon numbers on the Kondo effect is subtle. In our simulations we found that a truncation in the Fock space at $N_{\text{ph}} = 3$ photons achieves a good convergence accuracy at the price of a reasonable computational cost.

In the bosonic continuum scenario, we also evaluate the convergence of the DOS using the same approach. We examine the difference $\Delta N_{\text{ph}}(i,i+1)$ between the DOS of the $i$th tier and its neighboring $(i+1)$th tier in the bosonic

![Graph showing the zero-frequency DOS height variation with $U$. Parameters include $e \epsilon = -U/2$ and $W = 10\Gamma$. For $T = 0.5\Gamma$ and $T = 2\Gamma$, the points are shown as $T = 0$, $T = 0.05\Gamma$, $T = 0.5\Gamma$, and $T = 2\Gamma$. The graph illustrates the behavior of the DOS within the band limit correct for the wideband limit and the logarithmic tail around the Kondo resonance at different temperatures.](image1)

![Graph showing the differences of DOS between successive tiers. The graph shows the analytical, Padé, and fitting approaches at various temperatures. The lighter blue curve, labeled $\Delta l_{3,2}$, represents the difference between the third-tier hierarchy and second-tier hierarchy.](image2)
FIG. 11. (a) The deviations $\Delta N$ of the DOS computed in $N = 1$ from $N = 2$ ($\Delta N_{31}$, dotted curve) and $N = 2$ from $N = 3$ ($\Delta N_{32}$, solid curve) when $g_{ct} = 0.6\omega_c$ (red), $g_{ct} = 0.8\omega_c$ (blue), and $g_{ct} = 1.0\omega_c$ (green). The black dash-dotted curve represents the case with $g_{ct} = 0$. (b) Magnified plot in the vicinity of zero-frequency DOS.

HEOM, and the difference $\Delta m_{j,j+1}$ between the $j$th and its neighboring $(j+1)$th Padé approximants of the bosonic continuum correlation function in the bosonic HEOM. The extremely small deviation values of $\Delta N_{b(4,3)}$ and $\Delta m_{(10,9)}$ indicate a high level of convergence when $N_b = 4$ and $m_{\text{max}} = 10$ as shown in Fig. 14.

FIG. 12. The deviations $\Delta l$ of DOS computed in $l_{\text{max}} = 2$ from $l_{\text{max}} = 3$, $l_{\text{max}} = 3$ from $l_{\text{max}} = 4$, and $l_{\text{max}} = 4$ from $l_{\text{max}} = 5$. The differences between five terms and four terms $\Delta l_{(5,4)}$, four terms and three terms $\Delta l_{(4,3)}$, three terms and two terms $\Delta l_{(3,2)}$ of the Padé expansion for the DOS results are presented in red solid, blue dashed, and cyan dot-dashed curves, respectively. It also shows that the results are convergent with $l_{\text{max}} = 5$. Panels (a) and (c) and panels (b) and (d) correspond to $g_{ct} = 0.6\omega_c$ and $\omega_c$, respectively. Meanwhile, panels (c) and (d) display magnified plots near the zero-frequency DOS.
FIG. 13. The differences $\Delta N_{\text{ph}}$ between $N_{\text{ph}} = 3$ and $N_{\text{ph}} = 2$ ($\Delta N_{\text{ph}(3,2)}$) as well as $N_{\text{ph}} = 2$ and $N_{\text{ph}} = 1$ ($\Delta N_{\text{ph}(2,1)}$) for the DOS are presented in red solid and blue dashed curves, respectively. It shows that the result is convergent around $\omega/\omega_c = 0$ with $N_{\text{ph}} = 3$. Panels (a) and (c) and panels (b) and (d) correspond to $g_{ct} = 0.6\omega_c$ and $g_{ct} = \omega_c$, respectively. Furthermore, panels (c) and (d) showcase the magnified plots in the vicinity of the zero-frequency DOS.

APPENDIX D: MODIFIED MASTER EQUATIONS FOR DEGENERATE SYSTEMS

To model a degenerate system in the USC regime, we here use the fermionic influence superoperator to derive a modified master equation, which takes the degenerate energy levels into account in its form for the Lindblad dissipators. We first decompose all operators into the eigenbasis $|\phi_k\rangle$ and $|\phi_l\rangle$ of the system Hilbert space in the interaction picture and define the operator $A^\nu_{\sigma,kl}(\omega)$ as

$$\sum_{\epsilon_k - \epsilon_l = \omega} \sum_{k,l} A^\nu_{\sigma,kl}(\omega) \rho_{\text{out}} = \sum_{\omega} \sum_{k,l} \sum_n \langle \phi_k | d^\nu_{\sigma,kl} | \phi_l \rangle \langle \phi_l | \rho_{\text{in}} | \phi_k \rangle.$$

(D1)

where $\epsilon_k$ and $\epsilon_l$ are the eigenenergies corresponding to the states $|\phi_k\rangle$ and $|\phi_l\rangle$, respectively. With the definition of $\tau = t_1 - t_2$, the expression in Eq. (A17) for the related density
operator $\tilde{\rho}_s(t)$ can be rewritten as

$$\tilde{\rho}_s(t) = \hat{\theta} \exp\left\{-\int_0^t dt' \int_0^\infty d\tau \sum_{p=\pm} \hat{W}_{\tilde{c}}(t), \tau)[t] \tilde{\rho}_s(t), \right\}.$$  \hspace{1cm} (D2)

where the fermionic influence superoperator is given by

$$\hat{W}_{\tilde{c}}(\tau)[t] = \sum_{\alpha\sigma \nu \rho \kappa \ell k l'} \left\{ e^{i\Delta\omega t} \left[ C^\alpha_\sigma^\nu \nu A^\epsilon_{\kappa, l'}(\hat{\omega}) A^\kappa_{\nu, \ell}^{\nu}(\omega)[t] + C^\sigma_\alpha^\nu (-\tau)e^{i\theta_{\ell k} \tau} A^\epsilon_{\kappa, l'}(\hat{\omega}) A^\kappa_{\nu, \ell}^{\nu}(\omega)[t] \right] \right\}.$$  \hspace{1cm} (D3)

We now define $\Delta\omega = \omega - \hat{\omega}$ as the difference between the eigenenergies $\omega$ and $\hat{\omega}$. The nonsecular terms in terms of $\exp(\pm i\Delta\omega t)$ can be neglected due to their fast oscillations when $\omega \neq \hat{\omega}$. Hence, by applying this secular approximation on the influence superoperator, one obtains

$$\hat{W}_{\tilde{c}}(\tau)[t] = \sum_{\alpha\sigma \nu \rho \kappa \ell k l'} \left\{ e^{i\Delta\omega t} \left[ C^\alpha_\sigma^\nu \nu A^\epsilon_{\kappa, l'}(\hat{\omega}) A^\kappa_{\nu, \ell}^{\nu}(\omega)[t] + A^\epsilon_{\kappa, l'}^{\nu}(\omega) \right] \right\}.$$  \hspace{1cm} (D4)

Using the expression above, we write the time derivative of Eq. (D2) in the Schrödinger frame as

$$\frac{\partial \tilde{\rho}_s(t)}{\partial t} = -i[H_s, \tilde{\rho}_s(t)] - \sum_{p=\pm} \int_0^\infty d\tau \hat{W}_{\tilde{c}}(\tau)[t] \tilde{\rho}_s(t)$$

$$= -i[H_s, \tilde{\rho}_s(t)] + \sum_{\alpha\sigma \nu \rho \kappa \ell k l'} \left\{ \Gamma^\alpha_\sigma^\nu (\omega) \left[-A^\kappa_{\nu, \ell}^{\nu}(\omega), A^\epsilon_{\kappa, l'}^{\nu}(\omega) \right] - p + \tilde{\Gamma}^\sigma_\alpha (\omega) \left[-\rho^\epsilon_{\kappa, l'}(\omega), A^\kappa_{\nu, \ell}(\omega) \right] _- \right\}.$$  \hspace{1cm} (D5)

where

$$\Gamma^\alpha_\sigma^\nu (\omega) = \int_0^\infty d\tau C^\alpha_\sigma^\nu (\tau) \exp(i\nu\tau),$$  \hspace{1cm} (D6)

and

$$\tilde{\Gamma}^\sigma_\alpha (\omega) = \int_0^\infty d\tau C^\sigma_\alpha (-\tau) \exp(-i\nu\tau).$$  \hspace{1cm} (D7)

Here, the information about degenerate transitions is encoded in the decomposed operator, $A^\epsilon_{\kappa, l'}(\omega) = \sum_{\ell l'} A^\epsilon_{\kappa, l'}(\omega)$. By neglecting the Lamb shift due to its small value in Eq. (D5), one can obtain the modified master equation in Lindblad form as

$$\frac{\partial \tilde{\rho}_s(t)}{\partial t} = -i[H_s, \tilde{\rho}_s(t)] + \sum_{\alpha\sigma \nu \rho \kappa \ell k l'} \left\{ \gamma^\alpha_\sigma^\nu (\omega) \left[ \pm A^\kappa_{\nu, \ell}^{\nu}(\omega) \rho^\epsilon_{\kappa, l'}(\omega) - \frac{1}{2} \left[ A^\kappa_{\nu, \ell}(\omega), A^\epsilon_{\kappa, l'}(\omega) \right] _- \right] \right\},$$  \hspace{1cm} (D8)

where

$$\gamma^\alpha_\sigma^\nu (\omega) = \Gamma^\alpha_\sigma^\nu (\omega) + \tilde{\Gamma}^\sigma_\alpha (\omega) = 2\pi J_l(-\omega) h^eq(-\nu\omega).$$  \hspace{1cm} (D9)

The superscript eq refers to equilibrium. In this section we have derived the modified master equations for a degenerate system via the canonical approach [83].

**APPENDIX E: THE COMPOSITION OF THE DRESSED STATES**

To evaluate how the quantum system evolves, it is useful to investigate the evolution of its eigenstates (with a coupled cavity in dressed states). For the case analyzed in the main text, there are 64 eigenstates in total since we truncate the cavity Fock space to three states. However, here we only show the eigenstates which contribute more to the quantum behavior. Each contains different bare components as presented by the different expectation values shown in Table I ($g_{\ell 1} = 0.6\omega_\ell$) and Table II ($g_{\ell 1} = \omega_\ell$). Here, the number of occupied electrons on states $|i\rangle$ ($i = e, g$), with spin configuration $\sigma = \uparrow, \downarrow$ or double occupation $\sigma = \uparrow \downarrow$, can be determined by $n_{\sigma} = \text{Tr}(\hat{n}_{\sigma} \rho_s)$. The average photon number of each eigenstate is given by $N_{ph} = \text{Tr}(a^\dagger a \rho_s)$.

**APPENDIX F: REABSORPTION OF THE DIAMAGNETIC TERM**

In this section, we show that the addition of a diamagnetic term to the Hamiltonian describing the light-matter interaction can be effectively modeled as a renormalization of the light frequency, the light-matter interaction, and the zero-point energy [26]. Note that this term commonly appears in the standard formulation of the light-matter Hamiltonian in the Coulomb gauge, but recent works have shown that a better approximation to the full truncated light-matter interaction can be found using the dipole gauge [94,95,110,111]. Following Ref. [94], the transformation to the dipole gauge leads to a different renormalization of the parameters than the ones

043177-17
given below, and alters the system-cavity interaction to be proportional to a different cavity quadrature \( P = i(a^\dagger - a) \). However, this does not change the physics of our model. One might consider the influence of the transformation on the system-lead coupling, but arguably this should only induce a local renormalization of the matter potential where it is interacting with the cavity, and not cause photonic dressing of the coupling. To deal with the diamagnetic term in the Coulomb gauge, we focus on the bosonic sector of an abstract Hamiltonian describing the interaction between matter and a bosonic mode \( a \) with the additional presence of a \((a + a^\dagger)^2\) diamagnetic (D) energy, i.e.,

\[
H_D = \frac{1}{2} \omega \ [cosh^2(\lambda) + sinh^2(\lambda)] \ a^\dagger a + \ [cosh(\lambda) sinh(\lambda)] \ [a^2 + (a^\dagger)^2] \ \hat{s} + \ \tilde{g} \ \hat{s} + \ E_0. \quad \text{(F1)}
\]

Here, \( \hat{s} \) is the matter coupling operator, while \( \omega, D, \) and \( \tilde{g} \) represent, respectively, the bosonic frequency, the strength of the diamagnetic potential, and the strength of the light-matter interaction. It is useful to start by rewriting this Hamiltonian as

\[
H_D = (\omega + 2D) a^\dagger a + D[ a^2 + (a^\dagger)^2] + g(a + a^\dagger) \hat{s} + D. \quad \text{(F2)}
\]

To make progress, we consider a change of variables by defining the mode \( \tilde{a} \) through the following Bogoliubov transformation,

\[
\tilde{a} = \cosh(\lambda) a + \sinh(\lambda) a^\dagger, \quad \tilde{a}^\dagger = \cosh(\lambda) a^\dagger + \sinh(\lambda) a,
\]

\[
\text{designed to satisfy the constraint } [\tilde{a}, \tilde{a}^\dagger] = \cosh^2(\lambda) - \sinh^2(\lambda) = 1. \text{ This transformation allows to write the Hamiltonian } H_D \text{ as}
\]

\[
H_D = \tilde{\omega} \tilde{a}^\dagger \tilde{a} + \tilde{g}(\tilde{a} + \tilde{a}^\dagger) \tilde{s} + \tilde{E}_0. \quad \text{(F4)}
\]

in terms of the renormalized frequency \( \tilde{\omega} \), renormalized coupling \( \tilde{g} \), and renormalized zero-point energy \( \tilde{E}_0 \). The equivalence in Eq. (F4) can be shown explicitly by rewriting it as

\[
H_D = \tilde{\omega}[\cosh^2(\lambda) + \sinh^2(\lambda)] \hat{a}^\dagger \hat{a} + \tilde{\omega}[\cosh^2(\lambda) + (\hat{a}^\dagger)^2] \hat{s} + \tilde{\omega}[\cosh(\lambda)(\tilde{a} + \tilde{a}^\dagger)] + \tilde{\omega}[\sinh(\lambda)(\tilde{a} + \tilde{a}^\dagger)] + \tilde{\omega} \tilde{E}_0. \quad \text{(F5)}
\]
and then comparing it to Eq. (F2) term by term. This produces the following constraints:
\[ \tilde{\omega} \cosh(2\lambda) = \omega + 2D, \]
\[ \tilde{\omega} \sinh(2\lambda) = 2D, \]
\[ \tilde{\omega} \cosh(\lambda) \sinh(\lambda) = g, \]
\[ \tilde{E}_0 + \sinh^2(\lambda)\tilde{\omega} = D, \] (F6)
where we used the identities \[ \cosh^2(\lambda) + \sinh^2(\lambda) = \cosh(2\lambda) \] and \[ 2 \cosh(\lambda) \sinh(\lambda) = \sinh(2\lambda). \]

The ratio between the first two lines of Eq. (F6) implies that \[ 2\lambda = \text{arctanh}(2D/(\omega + 2D)), \] which, inserted in the second row of Eq. (F6), gives
\[ \tilde{\omega} \sinh \left[ \text{arctanh} \left( \frac{2D}{\omega + 2D} \right) \right] = 2D. \] (F7)

Using the identity \[ \sinh(\text{arctanh}(x)) = x/\sqrt{1 - x^2}, \] we finally obtain the expression for the renormalized frequency as
\[ \tilde{\omega} = \sqrt{\omega^2 + 4\omega D}. \] (F8)

We can now take the first and second lines in Eq. (F6) and write them as
\[ \tilde{\omega} \cosh^2(\lambda) + \sinh^2(\lambda) = \omega + 2D, \]
\[ 2\tilde{\omega} \cosh(\lambda) \sinh(\lambda) = 2D, \] (F9)
and then sum them to find the relation
\[ \frac{1}{\cosh^2(\lambda) + \sinh^2(\lambda)} = \frac{\tilde{\omega}}{\omega + 4D}. \] (F10)

This expression can be used in the third of Eqs. (F6) which, divided by \( \tilde{\omega}, \) results in
\[ \frac{\tilde{g}}{\tilde{\omega}} = \frac{1}{\tilde{\omega}} \frac{\omega + 4D}{\omega + 2D} = \frac{\omega}{\sqrt{\omega^2 + 4\omega D}}. \] (F11)

Using Eq. (F8) for the renormalized frequency, we finally obtain the expression for the normalized light-matter coupling:
\[ \frac{\tilde{g}}{\tilde{\omega}} = \frac{g}{\omega} \left( 1 + \frac{4D}{\omega^2} \right)^{-3/4}. \] (F12)

We can finish by deriving the expression for the renormalized zero-point energy. This can be done by considering the identities \[ \sinh(\lambda) = \cosh(2\lambda) - 1/2 \] and \[ \cosh(\text{arctanh}(x)) = 1/\sqrt{1 - x^2}, \] which, inserted in Eqs. (F6), lead to
\[ \tilde{E}_0 = D - \frac{\tilde{\omega}}{2} \left( \frac{\omega + 2D}{\sqrt{\omega^2 + 4\omega D}} - 1 \right) = \frac{\tilde{\omega} - \omega}{2}, \] (F13)
where we used the expression for the renormalized frequency in Eq. (F8).

In summary, the renormalized parameters needed to reabsorb the diamagnetic potential are given by
\[ \tilde{\omega} = \sqrt{\omega^2 + 4\omega D}, \]
\[ \frac{\tilde{g}}{\tilde{\omega}} = \frac{g}{\omega} \left( 1 + \frac{4D}{\omega^2} \right)^{-3/4}, \]
\[ \tilde{E}_0 = (\tilde{\omega} - \omega)/2. \] (F14)

It has been shown that the diamagnetic term can cause a shift in the energy levels of the system, as well as changes in the coupling strengths between the light and the matter.


