Quantum Floquet engineering with an exactly solvable tight-binding chain in a cavity

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Recent experimental advances enable the manipulation of quantum matter by exploiting the quantum nature of light. However, paradigmatic exactly solvable models, such as the Dicke, Rabi or Jaynes-Cummings models for quantum-optical systems, are scarce in the corresponding solid-state, quantum materials context. Focusing on the long-wavelength limit for the light, here, we provide such an exactly solvable model given by a tight-binding chain coupled to a single cavity mode via a quantized version of the Peierls substitution. We show that perturbative expansions in the light-matter coupling have to be taken with care and can easily lead to a false superradiant phase. Furthermore, we provide an analytical expression for the groundstate in the thermodynamic limit, in which the cavity photons are squeezed by the light-matter coupling. In addition, we derive analytical expressions for the electronic single-particle spectral function and optical conductivity. We unveil quantum Floquet engineering signatures in these dynamical response functions, such as analogs to dynamical localization and replica side bands, complementing paradigmatic classical Floquet engineering results. Strikingly, the Drude weight in the optical conductivity of the electrons is partially suppressed by the presence of a single cavity mode through an induced electron-electron interaction.
The control of matter through light, or more generally electromagnetic (EM) radiation, is a research direction that has gained tremendous attention recently\(^1\). It connects to many topical fields including information processing and steering chemical reactions\(^2\)–\(^9\). In recent years, some exciting progress has been made towards this goal by periodically driving materials with light in a regime where the quantum nature of the light field can be disregarded\(^10\)–\(^11\). In this classical-light regime the physics of materials under continuous-wave irradiation is efficiently described by Floquet theory\(^12\)–\(^14\). Within Floquet theory, a time-periodic Hamiltonian is replaced by a quasi-static, effective so-called Floquet Hamiltonian, which can include renormalized effective model parameters, new synthetically generated terms, as well as Floquet sidebands, i.e., shakeoff features separated by the driving frequency from the main resonances, in frequency-dependent spectra. The search for driving protocols that realize certain effective Hamiltonians with specific desired properties has become known as Floquet engineering\(^14\)–\(^15\). Along these lines several ways to control matter with light have been proposed, for example, the manipulation of topologically non-trivial states\(^10\)–\(^11\),\(^16\)–\(^22\) or strongly correlated materials\(^23\)–\(^27\) and superconductors\(^28\)–\(^33\). However, a fundamental problem for driving materials with classical light is heating\(^31\)–\(^34\),\(^35\), which in many realistic setups prohibits versatile control.

To circumvent detrimental heating, control of materials through quantum light has recently been proposed\(^8\)–\(^9\),\(^36\)–\(^38\). The basic idea is to place a material into an optical cavity by which the light-matter coupling can be enhanced\(^9\),\(^39\) since the coupling is inversely proportional to the square-root of the effective mode volume\(^9\),\(^40\). One can therefore bolster the coupling by manufacturing smaller devices, or by employing near-field enhancement effects\(^41\). Through this enhancement of the coupling, vacuum fluctuations or few photon states of the cavity can already have a sizeable effect on the matter degrees of freedom, alleviating the need of strong classical driving fields. In the emerging field of cavity engineering, ultra-strongly coupled light-matter systems have been realized based on different implementation schemes, starting from the first results obtained with microwave and optical cavities\(^42\),\(^43\). More recently, sizeable light-matter coupling (LMC) has been implemented in superconducting circuits\(^44\), and it is nowadays possible to couple few electrons to EM fields in split-ring resonators\(^45\)–\(^47\). These technological advances have led to the observation of LMC-controlled phenomena such as transport properties being tuned by polaritonic excitations\(^48\) and Bose-Einstein condensation of exciton-polaritons\(^49\)–\(^51\). Another route to control matter by quantum light is to influence chemical reactions\(^52\),\(^53\) through the selective enhancement of desired reactive paths and blocking of others. In addition, there have been several proposals to influence superconductivity in a cavity, either by coupling cavity modes to the phonons involved in electronic pairing\(^54\), to magnons that are believed to form the pairing glue in cuprates\(^55\), or by directly coupling to the electronic degrees of freedom\(^56\)–\(^60\). Concurrently, experimental evidence of cavity-enhanced superconductivity was recently reported, whose origin and interpretation are still under debate\(^61\).

To turn the question around and to add another facet to the problem of LMC, one can inversely ask: How can one engineer the light field of a cavity using matter? One prominent and widely discussed route is the realization of a superradiant phase in thermal equilibrium\(^62\)–\(^70\). Generally, systems that require a quantum-mechanical treatment of both light and matter will host hybrid states that mix light and matter degrees of freedom\(^71\). Describing such light-matter systems is a formidable challenge and often relies on using few-body simplifications. For instance, describing matter through effective few-level systems has led to paradigmatic models such as the Dicke, Rabi or Jaynes-Cummings models. These simplified models capture certain aspects of the underlying physics well\(^39\),\(^72\)–\(^75\). However, in order to capture collective phenomena of solid-state systems, a many-body description of the material is needed. Efforts in this direction include first-principles approaches, such as the density functional reformulation of QED\(^76\)–\(^77\), generalized coupled cluster theory\(^78\) or hybrid-orbital approaches\(^80\),\(^81\). In addition, a recent work presents the analytic solution of the free 2D electron gas coupled to a cavity\(^82\).

In this work, we introduce and study an exactly solvable quantum lattice model for a solid coupled to the quantized light field of a cavity. At the same time, we aim at connecting quantum-photon phenomena to previous results of Floquet engineering by investigating the quantum-to-classical crossover. To this end, we focus on a tight-binding chain coupled to a single mode modeling a resonance of a cavity, through a quantized version of the Peierls substitution that was recently introduced\(^83\)–\(^86\). As we aim to describe solid-state systems, we are mainly interested in the thermodynamic (TD) limit of this model, but we also connect to prior finite system size studies. First, we determine the ground-state (GS) of the system: exact numerical means, we exclude the existence of an equilibrium superradiant phase, consistent with existing no-go theorems\(^62\),\(^64\). We show explicitly that gauge invariance must be taken into account carefully to prohibit false signatures of a superradiant phase upon expanding the Peierls substitution in orders of the LMC. We then concentrate on the thermodynamic limit where the electronic groundstate is found to remain the Fermi sea of the uncoupled system centered at quasi-momentum \(k = 0\) consistent with the findings of Rokaj et al.\(^82\). Using this insight, we analytically determine the photonic GS of the system to be a squeezed state. Additionally, an analytical expression for the electronic spectral function is given. With this we establish the quantum analogs to paradigmatic Floquet results, such as dynamical localization or the emergence of replica bands, and pinpoint the differences between the classical and quantum cases. To make the connection to Floquet results explicit, we analyze the quantum-to-classical crossover and show that the nonequilibrium spectral function of the system approaches that of a classically driven system in the limit of strong driving. Finally, the current response to a spatially uniform external field, i.e., the optical conductivity, is calculated and a f-sum rule for cavity-coupled systems is identified. The presence of the single cavity mode induces a non-complete suppression of the Drude peak that remains even in the TD limit. This result is consistent with that previously found by Rokaj et al.\(^82\) for the 2D electron gas. We attribute this feature to the effective electron-electron interaction mediated by the cavity.

**Results**

**Model.** We consider a non-interacting tight-binding chain with nearest-neighbor hopping, as illustrated in Fig. 1a. The chain is coupled to the first transmittance resonance of a cavity. We take into account a continuum of modes in the cavity but neglect modes that have a wave-vector with non-zero component in the field of a cavity using matter? One prominent and widely discussed route is the realization of a superradiant phase in thermal equilibrium. Generally, systems that require a quantum-mechanical treatment of both light and matter will host hybrid states that mix light and matter degrees of freedom. Describing such light-matter systems is a formidable challenge and often relies on using few-body simplifications. For instance, describing matter through effective few-level systems has led to paradigmatic models such as the Dicke, Rabi or Jaynes-Cummings models. These simplified models capture certain aspects of the underlying physics well. However, in order to capture collective phenomena of solid-state systems, a many-body description of the material is needed. Efforts in this direction include first-principles approaches, such as the density functional reformulation of QED, generalized coupled cluster theory or hybrid-orbital approaches. In addition, a recent work presents the analytic solution of the free 2D electron gas coupled to a cavity.

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the system as electrons coupled to an effective single cavity mode that is spatially constant along the chain. The corresponding Hamiltonian reads

$$H = \omega_0 \left( a^\dagger a + \frac{1}{2} \right) - \sum_{j=1}^{L} \left( t_j e^{-i \Delta \omega} c_j^\dagger c_{j+1} + \text{h.c.} \right).$$

Here $c_j^\dagger$ ($c_j$) is the fermionic annihilation (creation) operator at lattice site $j$, and $a (a^\dagger)$ is the bosonic annihilation (creation) operator of the single effective cavity mode. The latter are related to the quantized electromagnetic vector potential via

$$A = \frac{\hbar}{\sqrt{c}} (a + a^\dagger),$$

with the convention $\hbar = \hbar = c = 1$ and $L$ the number of lattice sites. We use periodic boundary conditions and set the lattice constant to 1. One can show that, within a few-band truncation, inclusion of the relevant effects of the LMC as well as gauge invariance are guaranteed by the quantized form of the Peierls substitution employed to set up the Hamiltonian given in Eq. (1).}

**Fig. 1 Model and groundstate.**

a. Illustration of the studied model: A one dimensional tight-binding chain with nearest neighbor hopping $t_j$ is coupled to the first transmittance resonance (blue shaded area) of a cavity at $\omega_0$. We model the frequency ($\omega$) dependent coupling (black line) as a box function (red line) and assume that its width $\Delta \omega \ll \omega_0$ to arrive at an effective single mode that couples strongly to the electrons (see the Model subsection under Results).

b. Energy density $\epsilon_{\text{Fermi}}$ according to Eq. (5) (colored lines), with the electronic part of the wavefunction $|\psi\rangle$ chosen as a single connected quasi-momentum region being occupied (Fermi sea, FS). The minimum at wave-vector $k = 0$ coincides with that of the variational scheme described in the main text (see the Groundstate subsection under results and the Methods section) where we have used trial wave-functions with arbitrary distributions in momentum-space, i.e., not limited to a connected region. Inset: Average photon number $N_{\text{phot}} = \langle a^\dagger a \rangle$ for varying coupling strength $g$, as function of the system size $L$. For all $g$ values shown, the number of bosons in the cavity converges at large $L$ to a finite value (black dashed lines). The red vertical line corresponds to the system size used in the main plot ($L = 10^{10}$). $N_{\text{max}} = 100$ has been used for the bosonic Hilbert space.

c. The exact probability distribution $P(n_{\text{phot}})$ in logarithmic scale of the photon number is compared to the one given by a squeezed state (black crosses) for the groundstate of a chain of length $L = 510$ (blue bars) and $L = 10$ (yellow bars). Here the coupling constant is set to $g = 2$ and $N_{\text{max}} = 100$. In the inset, the same quantity is plotted on a linear scale.

d. Ratio of variance of canonical momentum and coordinate operator $\Delta P / \Delta X$ (colored lines) as function of the coupling $g$ for three different values of $\omega_0$ and two representative squeezing ellipses for $g = 0.2$ and $g = 0.75$, respectively.
to simplify the analysis of the thermodynamic limit. In quasi-momentum space, the model takes the form

\[ H = \cos\left(\frac{g}{\sqrt{L}}(a + a^\dagger)\right) T + \sin\left(\frac{g}{\sqrt{L}}(a + a^\dagger)\right) J + \omega_0(a^\dagger a + \frac{1}{2}), \]

where we have introduced the kinetic energy and current operators

\[ T := \sum_k -2t_k \cos(k)c_k^\dagger c_k =: \sum_k \epsilon_k c_k^\dagger c_k, \]
\[ J := \sum_k 2t_k \sin(k)c_k^\dagger c_k =: \sum_k v_k c_k^\dagger c_k. \]

and \( \epsilon_k, v_k \) are the band dispersion and band velocity at quasi-momentum \( k \), respectively. \( c_k^{(1)} \) annihilates (creates) and electron at quasi-momentum \( k \). These expressions highlight the extensive number of constants of motion of the model, namely \( \rho_k = \epsilon_k c_k^\dagger c_k \) with \( [\rho_k, H] = 0 \) for all \( k \in \text{BZ} \) (Brillouin Zone), which is a consequence of the spatially constant vector potential not breaking the lattice periodicity and preserving fermionic quasi-momentum in any electron-photon scattering process \(^{82}\). As a consequence, the eigenstates of the Hamiltonian can be factorized as

\[ H|\Psi\rangle = E_\psi|\Psi\rangle; |\Psi\rangle = |\psi\rangle_b \otimes |\psi\rangle_f, \]

where \( |\psi\rangle_b \) is the photonic part of the wavefunction, and \( |\psi\rangle_f \) is an eigenstate of the electronic density operator \( \rho = \frac{1}{L} \sum_k c_k^\dagger c_k \).

**Groundstate.** We determine the GS of the system \( |\Psi_{GS}\rangle = |\Psi_{GS}\rangle_b \otimes |\Psi_{GS}\rangle_f \) in two different ways: (i) by a variational scheme that exploits the extensive number of constants of motion varying the electronic occupation and using exact diagonalization for the remaining non-harmonic bosonic system (see the Methods section) and (ii) by full exact diagonalization of the combined electronic and bosonic system (ED). The variational scheme can be performed for hundreds of lattice sites while the ED calculations serve to verify the variational results for small system sizes. Both numerical methods are exact in the sense that their accuracy is only limited by the cutoff of the maximum boson number in the Fock space \( N_{\text{boson}} \). This can, however, be chosen large enough to converge all calculations to arbitrary precision, making the results obtained with ED identical to those obtained with the variational method in the case of small system sizes. Since the data reported in the plots has been acquired for system sizes too large for ED to handle, all reported results have been obtained with the variational scheme.

We consider a half-filled electronic system with \( n \equiv \langle \rho \rangle = \frac{1}{2} \), and choose the cavity frequency \( \omega_0 = \omega_h \) unless explicitly denoted otherwise. Within the variational scheme, we find that the electronic part of the GS wavefunction \( |\Psi_{GS}\rangle_f \) is the Fermi sea (FS) around \( k = 0 \) even at non-zero \( g \). In Fig. 1b we illustrate this for a subset of possible electronic configurations. Here, following the procedure explained in the Methods section, we take as fermionic trial wavefunctions \( |\Psi_{\text{FS}}\rangle_f \) only connected regions in \( k \)-space centered at different positions (FS center). Then we numerically determine the GS energy \( E_{\Psi_{\text{FS}}} \) of the resulting bosonic hamiltonian \( H_{\Psi_{\text{FS}}} = j\langle \Psi_{\text{FS}}|H|\Psi_{\text{FS}}\rangle_f \). In Fig. 1b we show the energy density

\[ e_{\Psi_{\text{FS}}} = \frac{E_{\Psi_{\text{FS}}}}{L} \]

as a function of the center of the connected region (FS center). The energetic minimum always remains at the FS centered around \( k = 0 \) for all considered coupling values. This shows that the fermionic part of the GS wavefunction remains unchanged upon turning on a coupling to the bosonic mode, a result that is consistent with the two-dimensional electron gas considered by Rokaj et al.\(^{82}\). The unbiased variational scheme (see the Methods section) is not limited to connected regions in \( k \)-space, and a full variation in electronic state space confirms the unshifted Fermi sea as the true ground state.

We now discuss the bosonic part of the wavefunction, \( |\psi_{GS}\rangle_b \).

To this end, we define the photon number eigenstates as \( a^\dagger a \rho_{\text{phot}} = \rho_{\text{phot}} \rho_{\text{phot}} \) and introduce the probability distribution \( P(\rho_{\text{phot}}) := |\langle \rho_{\text{phot}}|\psi_{GS}\rangle|^2 \) of finding \( \rho_{\text{phot}} \) photons in the GS. \( P(\rho_{\text{phot}}) \) for \( g = 2 \) (Fig. 1c) shows that only even number states contribute, implying that the bosonic wavefunction has a probability distribution that is incompatible with a coherent state. Instead, \( P(\rho_{\text{phot}}) \) agrees perfectly with a squeezed state with the same average photon number, indicated by the black crosses in Fig. 1c. This finding does not change qualitatively for different values of \( g \). In the inset of Fig. 1b we show the scaling of the average photon number in the GS, \( N_{\text{phot}} = \langle a^\dagger a \rangle \). \( N_{\text{phot}} \) is found not to grow extensively with the system size, which excludes the existence of a superradiant phase.

Put differently, the absence of a superradiant phase implies that the expectation value of the bosonic operators in the GS does not scale with the system size. This allows us to perform a scaling analysis of contributions to the GS energy

\[ \langle \Psi_{GS}|H|\Psi_{GS}\rangle = \left( \frac{\sqrt{L}}{\omega_0} (a^\dagger a + \frac{1}{2}) \right)^2 + \langle \Psi_{GS}|T|\Psi_{GS}\rangle \]

\[ + \langle \Psi_{GS}|J|\Psi_{GS}\rangle \]

\[ - \langle \Psi_{GS}|\frac{1}{2} (a^\dagger a + \frac{1}{2})^2 T|\Psi_{GS}\rangle + O\left( \frac{1}{L} \right). \]

In the TD limit, the GS energy is entirely composed of terms that are at most quadratic in the photon field amplitude \( A = \sqrt{\omega_0} (a^\dagger a) \). In order to simplify the following discussion, we diagonalize the Hamiltonian up to quadratic \( (A^2) \) order by a combined squeezing and displacement transformation yielding (see Supplementary Note 2)

\[ H^{(2)} = \mathcal{W}[T]\left( \beta^\dagger \beta + \frac{1}{2} \right) + T - \frac{\omega_0^2}{\omega_0} \mathcal{W}[T]^2 \frac{2}{L} J^2 \]

\[ \mathcal{W}[T] = \omega_0 \left( 1 - 2 \frac{\omega_0^2}{L} T \right), \]

where \( \beta^{(1)} \) annihilates (creates) a coherent squeezed state \(^{30}\). In terms of the original creation and annihilation operators of the unsqueezed cavity photons, the corresponding squeezed-state operators are given as

\[ \beta^\dagger = \cos\left( \frac{1}{2} \ln \left( \frac{\mathcal{W}[T]}{\omega_0} \right) \right) \left( a^\dagger + \frac{\omega_0 \mathcal{W}[T]^2}{L} J \right) \]

\[ + \sinh\left( \frac{1}{2} \ln \left( \frac{\mathcal{W}[T]}{\omega_0} \right) \right) \left( a + \frac{\omega_0 \mathcal{W}[T]^2}{L} J \right), \]

\[ \beta = \cos\left( \frac{1}{2} \ln \left( \frac{\mathcal{W}[T]}{\omega_0} \right) \right) \left( a^\dagger + \frac{\omega_0 \mathcal{W}[T]^2}{L} J \right) \]

\[ + \sin\left( \frac{1}{2} \ln \left( \frac{\mathcal{W}[T]}{\omega_0} \right) \right) \left( a + \frac{\omega_0 \mathcal{W}[T]^2}{L} J \right). \]
The last term in $H^D$ of Eq. (7) highlights that the cavity induces an effective electron-electron interaction.

Knowing that the electronic part of the GS wavefunction is the unshifted FS, we define the expectation value of the electronic kinetic energy density and current density in the GS as

$$t_{GS} = \frac{\langle \psi_{GS} | \mathcal{T} | \psi_{GS} \rangle}{L} < 0, \quad j_{GS} = \frac{\langle \psi_{GS} | \mathcal{J} | \psi_{GS} \rangle}{L} = 0,$$

and the dressed cavity frequency as

$$\tilde{\omega} = \mathcal{N}[t_{GS}] = \omega_0 \sqrt{1 + 2 \frac{\omega^2}{\omega_0^2}} |t_{GS}|.$$

The bosonic part of the GS wavefunction is then given by the electronically renormalized bosonic Hamiltonian

$$H_b^D = \int \langle \psi_{GS} | H^b | \psi_{GS} \rangle \, d^3r = \tilde{\omega} (\beta^\dagger \beta + \frac{1}{2}) - |t_{GS}| L \tag{11}$$

which is a squeezed vacuum state $|\psi_{GS}/b\rangle$ that is connected to the bare cavity vacuum $|0\rangle$ through a squeezing transformation,

$$|\psi_{GS}/b\rangle = e^{\left(\zeta e^{-\zeta} - (\zeta^* e^{\zeta})\right)} |0\rangle. \tag{12}$$

The squeeze factor $\zeta$ is given by (see Supplementary Note 2)

$$\zeta = \frac{1}{2} \ln \left( \frac{\tilde{\omega}}{\omega_0} \right). \tag{13}$$

The squeezed state that was numerically observed to match the exact $P(\eta_{\text{phot}})$ for the GS Fig. 1c corresponds precisely to the squeeze factor $\zeta$ defined in Eq. (13). In Fig. 1d we show how the amount of squeezing depends on the cavity coupling strength $g$. Defining $X := (a^\dagger + a)$ and $P := i(a^\dagger - a)$, and $\Delta O = \sqrt{\langle O^2 \rangle - \langle O \rangle^2}$ for a generic operator $O$, a squeezed state minimizes the Heisenberg uncertainty $\Delta X \Delta P = 1$. The ratio

$$\frac{\Delta P}{\Delta X} = e^{2\zeta} = \frac{\tilde{\omega}}{\omega_0} \tag{14}$$

characterizes the degree of squeezing. The squeezing of the vacuum is reminiscent of the finding by Ciuti et al.91, which was obtained for a different light-matter model. It has recently become possible to directly measure the vacuum fluctuations inside a cavity92,93, which enables experimental tests of our prediction.

False superradiant phase transition in the approximate model.

Next, we analyze the effect of truncating the Hamiltonian at first and second order in $A := \frac{1}{\sqrt{2}}(a^\dagger + a)$ on the GS at finite $L$

$$H^{1st} = \omega_0 \left( \frac{1}{2} a^\dagger a + T + \frac{g}{\sqrt{L}} (a^\dagger + a) \mathcal{J} \right)$$

$$H^{2nd} = \omega_0 \left( \frac{1}{2} a^\dagger a + T + \frac{g}{\sqrt{L}} (a^\dagger + a) \mathcal{J} - \frac{1}{2} g^2 \frac{L}{2} (a^\dagger + a) \right)^2 \mathcal{J}. \tag{15}$$

For the first-order truncated Hamiltonian $H^{1st}$ we again determine the GS by the unbiased variational scheme (see Methods section). The GS is given by a connected region in $k$-space that is, however, not always centered at $k = 0$. This is shown in Fig. 2a, where the energy density $e_{FS}^{\text{1st}}$ (Eq. (5)) for $H^{1st}$ is evaluated as function of the FS shift, in analogy to our analysis in Groundstate subsection under Results. Here both the energy density and the photon occupancy are calculated analytically. We find that at a critical coupling strength $g_c$ there is a phase transition to a GS hosting a finite current signified by the shift of the FS, Fig. 2a. This is complemented by an occupation of the cavity mode that scales linearly with $L$ as shown in the inset of Fig. 2a as well as a non-zero expectation value in the TD limit of the field $\langle A \rangle = \frac{e_{FS}^{\text{1st}}}{e_{FS}^{\text{2nd}}} j_{GS}$. The critical coupling is given by $g_c = \frac{1}{\sqrt{4N \omega_0}}$. A symmetric or anti-symmetric combination of the degenerate GS wavefunctions (FS shifted either to the left or the right) would yield a net zero current restoring the inversion symmetry of the system but still result in a macroscopic occupation of the cavity mode. This transition is reminiscent of the one in the Dicke model, for which neglecting the diamagnetic $A^2$ coupling yields a superradiant phase defined through $\langle A \rangle \sim \sqrt{N_{\text{emitter}}}$ (where $N_{\text{emitter}}$ is the number of emitters) yielding a macroscopically occupied photon mode2,34, which is absent for the full gauge-invariant coupling25.

In the lattice case, only the inclusion of coupling terms to all orders in $A$ of the the Peierls substitution guarantees gauge invariance. If one instead includes only terms up to second order ($A^2$), a large coupling strength $g$ results in a spectrum of the Hamiltonian that is not bounded from below. Figure 2b is obtained in an analogous way to Fig. 1b, but with energies calculated analytically, illustrating the absence of a GS above a critical coupling strength as follows: Fixing the electronic part of the wavefunction to be a shifted FS, an increased shift will yield a corresponding bosonic problem with a decreased frequency. At some point the effective frequency vanishes, leading to the absence of a GS of the remaining bosonic problem beyond that point. We indicate this point by a dotted line in Fig. 2b. This instability can be cured by including an arbitrarily small $A^4$ term, signaling the breakdown of the truncation.

States with a finite current, which have lower energy than the one with zero current when the energy is truncated after the first two orders of the LMC (see Fig. 2b), are moved to higher energies upon inclusion of all orders of the Peierls coupling (see Fig. 1b), which is a manifestation of gauge invariance24,64. This explains the validity of our analytical results obtained including only the second order of the cavity field together with the electronic GS with zero current. The instability discussed here, caused by truncation of the LMC after the second order, has previously been noted by Dmytruk and Schirö65 in the context of a mean-field approach to a two orbital model.

Momentum-resolved spectral function in the TD limit.

The effects of the cavity on electrons could be investigated via ARPES measurements. For this reason, but also to pinpoint analogs to Floquet results, we calculate the electronic spectral-function defined as

$$A(k, \omega) = -\frac{1}{\pi} \text{Im} G^a(k, \omega), \tag{16}$$

with

$$G^a(k, \omega) = -\int_0^\infty dt \langle \{ c_k(t), c_k^\dagger \} \rangle e^{i\omega t} \tag{17}$$

where $\langle \cdot \rangle_+$ is the anti-commutator. We evaluate the electronic part of the expectation value in Eq. (17) analytically by computing the electronic creation and annihilation operators with the appearing time-evolution operators and replacing $\mathcal{T} \rightarrow j_{GS} \mathcal{T}$ and $\mathcal{J} \rightarrow j_{GS} \mathcal{J}$ in the expression. The remaining vector-matrix-vector product in the bosonic part of the Hilbert space is then evaluated numerically at each time $t$ and the result transformed to frequency space via a FFT. The result is given in Fig. 3a for a chain of length $L = 170$ including all orders of the Peierls coupling.

In the TD limit, we can use similar arguments to the ones previously utilized in the Groundstate subsection under Results to give an analytic expression for the electronic spectral function. No
from below anymore, rendering the system unstable. The instability is indicated by the dotted line. Here the kinetic energy of the electrons is positive, it is possible to obtain a spectrum of the electronically renormalized bosonic Hamiltonian that is not bounded.

Lorentzians with broadening $\Delta$ characterized by the displacement parameter $\eta = 0.025$. Here we consider $L = 170$, $g = 1$ and $N_{\text{max}} = 50$, the delta functions of Eq. (18) are represented by Lorentzians with broadening $\eta = 0.025$. Nonequilibrium time- and momentum-resolved spectral function according to Eq. (22) evaluated at $k = \frac{\pi}{2}$ as a function of frequency $(\omega)$ offset by the value of the dispersion $\epsilon(k)$ at that $k$-point in units of the hopping amplitude $t_0$ for several cavity pumping strengths, characterized by the displacement parameter $\alpha$ with $|\alpha|^2 = \Delta N_{\text{phot}}$ (colored lines). $g^2 \Delta N_{\text{phot}}$ is kept constant, implying that $g \rightarrow 0$ as the pumping $\Delta N_{\text{phot}} \rightarrow \infty$. The black line corresponds to the ground state for $g = 2.5$ for which the y-axis reports the amplitude, while the colored lines are vertically shifted for clarity and follow the progressive occupation $\Delta N_{\text{phot}}$ indicated on the right. For increasing pump strength the side-bands become more symmetric and their position approaches $\omega_{\text{gap}}$ as $\frac{\phi}{2\omega} \rightarrow 0$. For the largest pump $\Delta N_{\text{phot}}$ the curve is overlaid with the Floquet result (red dashed line), that matches the pumped-cavity result. Here $L = 90$, $N_{\text{max}} = 100$, and a Lorentzian broadening $\eta = 0.025$ has been included in the delta functions.

Here $n_k = \langle \rho_k \rangle$ and the self-energy $\Sigma_k$ is given by

$$\Sigma_k = \frac{g^2}{2\omega} \delta \left( \omega - \epsilon_k \right) \left( 1 - \frac{g^2}{2L} \right) + \frac{g^2}{2\omega} \delta \left( \omega - \epsilon_k \right) \left( 1 - \frac{g^2}{2L} \right).$$

(18)

The details of the calculation are presented in Supplementary Note 3. From Eq. (18) the spectral function of the unperturbed electrons,

$$A(k, \omega) \overset{\omega \rightarrow \infty}{\longrightarrow} A_0(k, \omega) = \delta(\omega - \epsilon_k),$$

(20)

is recovered in the limit $L \rightarrow \infty$. From Eq. (7) one might expect a finite contribution to the electronic self-energy stemming from the coupling of a single electron to all other electrons collectively. However, due to the form of the induced interaction, the single electron couples to the total current that vanishes identically in the GS. Contributions to the spectral function beyond the described collective effect are small in the TD limit as highlighted in Eq. (18). We discuss how this might be related to a shortcoming of the single-mode approximation in the Discussion.

The spectral function Eq. (18) most prominently contains a sum over $\delta$ functions with distance $\omega$ between each other, given as function of the shift of the Fermi sea (FS). Contributions to the spectral function beyond the finite contribution to the electronic self-energy stemming from

$$A(k, \omega) \overset{\omega \rightarrow \infty}{\longrightarrow} A_0(k, \omega) = \delta(\omega - \epsilon_k),$$

(20)
by the dressed instead of bare cavity frequency, which is a direct consequence of the quantum nature of the photons. This is the quantum analog to the Floquet replica bands visible in Fig. 3a. Contrary to the Floquet replica bands, the quantum replica bands lie either above or below the main band, but only on one side for fixed quasi-momentum \( \mathbf{k} \) at zero temperature, depending on whether the respective momentum state is filled or empty. This reflects the particle-hole symmetry of the half-filled system, in which a combined \( \omega \rightarrow -\omega \) and \( k \rightarrow k + \pi \) sublattice particle-hole transformation leaves the spectral function invariant.

Importantly, despite the fact that the cavity induces an effective all-to-all electron-electron interaction, there is no broadening of the \( \delta \)-peaks. This is related to the vanishing momentum transfer of the interaction and the resulting fact that the Bloch states remain exact electronic eigenstates. As a consequence, the interaction results in a purely real electronic self-energy \( \Sigma_\tau \), leading to band renormalizations without broadening.

The presence of the cavity squeezes the band dispersion \( \omega_\mathbf{k} \) by a factor \( \left(1 - \frac{\omega_\mathbf{k}}{\omega_\mathbf{k}^0}\right) < 1 \). This is the quantum analog to the dynamical localization that leads to a suppression of the band width. The band renormalization factor \( 1 - \frac{\omega_\mathbf{k}}{\omega_\mathbf{k}^0} \) is consistent to leading order in \( \frac{1}{\tau} \) with the expectation value of the bosonic operator \( \langle \cos \left( \frac{\omega}{\pi} (a' + a) \right) \rangle \) as a multiplicative factor to the kinetic energy of the electrons. The electrons are thus effectively localized by coupling to the vacuum fluctuations of the electromagnetic field.

**Quantum to Floquet crossover.** In the following, we analyze the quantum to classical crossover and recover known Floquet physics in the regime of \( N_{\text{phot}} \rightarrow \infty \) and \( g \rightarrow 0 \), keeping \( \omega^2 N_{\text{phot}} \rightarrow \alpha \). The limit \( g \rightarrow 0 \) is needed in the crossover to lift the light-matter hybridization that would otherwise lead to the shifted frequency \( \omega \) of an effective cavity mode which we identify as an intrinsic quantum effect. The limit of strong pumping, keeping the coupling \( g \) constant, is treated in Supplementary Note 4.

We employ a protocol where the cavity mode is coherently displaced with respect to the GS with displacement parameter \( \alpha \):

\[
|\alpha\rangle = e^{i\alpha (\pi - \alpha)}|\phi_{\text{GS}}\rangle \quad .
\]  

(21)

The photon number is thereby increased relative to the one in the GS by \( |\alpha|^2 = \Delta N_{\text{phot}}^\text{pump} \). The coherent displacement considered here models the application of a laser pumping the cavity on time scales too short for the coupled system to follow. Thus, the laser is assumed to place the cavity into a squeezed coherent state in the limit of large system size. The subsequent time evolution of the light-matter coupled system is considered from starting time \( t = 0 \). While for the equilibrium spectral function only the first two orders in \( g \) of the Hamiltonian had to be taken into account, the time evolution is now affected by all orders of the Peierls coupling due to the occupation of the photonic mode that is macroscopic in the classical limit.

We calculate the nonequilibrium spectral function, defined via the full double-time retarded Green’s function\(^{36}\),

\[
A_{\text{non-eq}}(k, \omega) = \frac{1}{\pi} \int_{\Delta T} dt \int_{\Delta T} dt' \langle \psi_{\mathbf{a}\alpha} \otimes |\alpha| \psi_{\mathbf{b}\alpha} \rangle \otimes |\alpha| \langle \psi_{\mathbf{a}\alpha} \otimes |\alpha| \psi_{\mathbf{b}\alpha} \rangle dt (t - t') \quad .
\]  

(22)

where \( \Delta T = 2\pi/\omega \) is the period corresponding to the dressed cavity frequency. The form is chosen in analogy to the diagonal elements of the Floquet representation of the GF\(^{97}\). Here we include a waiting time \( \Delta T \) after the start of the real-time evolution, set to a large value with respect to the intrinsic timescale, \( \Delta T = 200\pi \), in the numerical simulation. Otherwise the calculation is performed in the same manner as that for the equilibrium spectral function Eq. (17). For comparison, we also consider the nonequilibrium spectral function of a classically driven system where the time evolution is governed by the Hamiltonian

\[
H^\text{f}(t) = - \sum_j t_j e^{-iA(t)} c^\dagger_{j+1} c_j + h.c.
\]  

(23)

In this case, we couple the chain to the classical field \( A(t) = A_0 \sin(\omega_0 t) \), that oscillates with the eigenfrequency of the unperturbed cavity \( \omega_0 \). Similar to the quantum case, we calculate the nonequilibrium spectral function according to

\[
A_{\text{Floquet}}(k, \omega) = -\frac{1}{\pi} \int_{\Delta T} dt \int_{\Delta T} dt' \langle \psi_{\mathbf{a}\alpha} | \psi_{\mathbf{b}\alpha} \rangle dt (t - t') \quad .
\]  

(24)

where \( \tau = \frac{2\pi}{\omega_0} \). Here \( \langle \cdot \rangle_{\text{FS}} \) denotes the time dependence governed by the semi-classical Hamiltonian Eq. (23). The spectral function fulfills

\[
A_{\text{Floquet}}(k, \omega + m\omega_0)\text{sech}(\frac{-\omega}{\omega_0}) = -\frac{1}{\pi} \text{Im} G_{mn}(\omega)
\]  

(25)

with \( G_{mn}(\omega) \) the diagonal part of the Floquet representation of the GF\(^{97}\).

We show the evolution from quantum to Floquet spectra for a representative quasi-momentum \( \mathbf{k} = \frac{\pi}{L} \) inside the FS in Fig. 3b. In the extreme quantum case (GS) the replica band only appears for \( \mathbf{k} = \frac{\pi}{L} \) inside the FS. Furthermore, it is not located at the bare cavity frequency \( \omega_0 \) but at the eigenfrequency of the coupled light-matter system \( \tilde{\omega} \). By contrast, as the classical limit is approached, the symmetry of the replica bands is restored and their position moves to \( \omega_0 \). For the largest displacement \( \Delta N_{\text{phot}} \) the spectrum matches precisely the Floquet spectrum.

The fact that the system experiences no heating during the driving is a direct consequence of the absence of electron-electron interactions and the corresponding macroscopic number of constants of motion.

**Optical conductivity.** In order to discuss the impact of the light-matter coupling on a paradigmatic electronic two-particle response function, we compute the optical conductivity using the standard Kubo formalism\(^{82,98}\). To this end the cavity-chain system is coupled to a spatially uniform external field \( A_{\text{ext}}(t) \), in addition to the quantized cavity field. The resulting optical conductivity in the long-wavelength limit is obtained in the standard form\(^{99}\)

\[
\sigma(\omega) = \frac{-\langle \epsilon_{\text{kin}} \rangle - A(q = 0, \omega)}{i(\omega + i0^+)}
\]  

(26)

where

\[
\epsilon_{\text{kin}} = \frac{1}{L} \cos \left( \frac{g}{\sqrt{L}} (a' + a) \right) T
\]  

(27)

is the effective kinetic energy density of the electrons in the cavity-modified GS, and \( \Lambda \) is the current-current correlator

\[
\Lambda(q = 0, \omega) = -\frac{i}{L} \int_0^\infty dt e^{i\omega t} \langle \hat{j}_{\hat{p} = 0}(0), \hat{p}_{\hat{q} = 0} \rangle
\]  

(28)

with \( \hat{p}_{\hat{q} = 0} \) the paramagnetic current density operator at \( q = 0 \).
The latter is obtained from the charge continuity equation as

$$\tilde{f}_{q=0}^{\text{out}} = -\cos\left(\frac{g}{\sqrt{L}} (a + a) \right) \sum_k 2t_h \sin(k)c_k^a \bar{c}^a_k$$

$$-\sin\left(\frac{g}{\sqrt{L}} (a + a) \right) \sum_k 2t_h \cos(k)c_k^a \bar{c}^a_k.$$  \quad (29)

We evaluate Eq. (26) numerically for $L = 170$ and finite broadening $\theta$ → 0.05. The result is shown in Fig. 4a, b.

One can gain additional insight into the properties of the optical conductivity by evaluating it analytically in the TD limit. For the real part of the conductivity we find

$$\text{Re} \sigma(\omega) = D \delta(\omega) + \sigma_{\text{reg}}(\omega),$$  \quad (30)

where the Drude weight $D$ is given as

$$D = |\Gamma_{\text{GS}}| \left( 1 - \frac{g^2 \omega_0}{2L \omega} - \frac{2g^2 \omega_0}{\omega^2} |\Gamma_{\text{GS}}| \right).$$  \quad (31)

The second term in the brackets of Eq. (31) derives from the squeezing of the band, previously coined quantum dynamical localization, subsection Momentum-resolved spectral function in the TD limit under Results, and vanishes in the TD limit. The last term originates from the current-current correlator and remains finite even in the TD limit, resulting in a partial suppression of the Drude weight. In contrast to the spectral function considered in the subsection Momentum-resolution spectral function in the TD limit under Results, modifications to the optical conductivity remain finite even in the TD limit since the perturbation of the system within the linear response framework enables a contribution from the induced electron-electron interaction. Writing

$$\gamma = \frac{\omega_0^2}{\omega_0^2 + \omega^2}; \omega_0^2 = 2g^2 \omega_0 |\Gamma_{\text{GS}}|$$  \quad (32)

we find for $D$ in the TD limit

$$D = D_0 (1 - \gamma); 0 \leq \gamma \leq 1$$  \quad (33)

where $D_0$ is the Drude weight of the uncoupled chain. This is consistent with the findings Rokaj et al.\textsuperscript{82} for an electron gas. For the second contribution $\sigma_{\text{reg}}$ in Eq. (30) one finds

$$\frac{\sigma_{\text{reg}}(\omega)}{\pi} = \frac{g^2 \omega_0}{\omega^2} t_{\text{GS}}^2 (\delta(\omega + \omega) + \delta(\omega - \omega)).$$  \quad (34)

Two side-peaks at $\omega = \pm \omega$ appear that balance the suppression of the Drude weight. These effects are illustrated in Fig. 4a.

The inset of Fig. 4a shows that the real part of the conductivity satisfies the f-sum rule, similar to other electron-boson models\textsuperscript{106},

$$\frac{D}{\pi} + \int_{-\infty}^{\infty} \sigma_{\text{reg}}(\omega) d\omega = -\langle e_{\text{kin}} \rangle,$$  \quad (35)

which is also evident from the corresponding analytical expression.

For completeness, we also state the imaginary part of the conductivity

$$\text{Im} \sigma(\omega) = t_{\text{GS}} \frac{1}{\omega} \left( 1 - \frac{g^2 \omega_0}{2L \omega^2} - \frac{2g^2 \omega_0}{\omega^2} |\Gamma_{\text{GS}}| \right).$$  \quad (36)

which fulfills the usual Kramers-Kronig relation $\text{Im} \sigma(\omega) = -\frac{1}{\pi} \text{Re} \sigma(\omega)$ and is shown in Fig. 4b. Similar to the real part we find a suppression at $\omega = 0$ and shakeoff features at $\omega = \pm \omega$.

**Discussion**

In this work, we have discussed a tight-binding chain coupled to a single spatially constant cavity mode. The exact solution of this model is enabled by the macroscopic number of constants of motion that results from the absence of momentum transfer between photons and electrons in the long-wavelength limit. Consequently, the GS of the system is a product state of electrons and photons (subsection Groundstate under Results).

Removing these constants of motion, either through relaxing the dipole approximation or including an electron-electron interaction, is expected to lead to interesting new results. It is well known that a one-dimensional system with local interactions is susceptible to form a charge density wave at zero temperature\textsuperscript{101}. The effective interaction induced by the cavity considered in this work does not lead to such a symmetry-broken GS, since it is featureless. Including local interactions, it would therefore be interesting to study the effect of the cavity on charge-ordered phases. An important consequence of the non-interacting limit is the absence of heating in the semi-classically driven case described in the subsection Quantum to Floquet crossover under Results. In an interacting setup, a continuous classical drive would heat up the system eventually leading to an infinite temperature state. On the other hand, an initial coherent state of the cavity will dissipate energy into the system leading to a decay of its amplitude. For these reasons, the comparison made in the subsection Quantum to Floquet crossover under Results will only...
hold on time-scales much shorter than the time it takes for the system to heat up. Previous works noted that even when including electron-electron interactions but neglecting any momentum transfer by the cavity photons, a factorized wavefunction might still be suitable for a description of the system as the corresponding mean field picture becomes exact in the TD limit.36,85

Relaxing the dipole approximation would lead to a finite-ranged but non-local effective electron-electron interaction, which opens new opportunities for inducing or modifying materials properties.102. Through this, also existing no-go theorems related to superradiance would be circumvented, possibly enabling the experimental realization derived in this work might provide the basis for future studies on the interactions of strong light with material properties. Through this, also existing no-go theorems related to superradiance would be circumvented, possibly enabling the experimental realization of strong light-matter interactions in the TD limit. We pointed out that a finite energy density in the TD limit which is required to observe the side bands, which appears within the optical range. The electronic spectra calculated here (Fig. 3a) should in principle be observable in ARPES measurements. A quality factor that ensures a linewidth that is smaller than the cavity frequency is required to observe the side bands, which appears within experimental reach.109 We attributed the vanishing of corrections to the spectral function in the TD limit to the vanishing energy-density of the single mode in that limit. In an experimental setup one naturally has a continuum of modes with finite energy density possibly retaining these corrections. For small enough in-plane wave-vectors of the photons one might expect qualitative effects, such as the asymmetry of the shake-off bands in the quantum limit, to remain present also in this case. However, some further work definitely needs to be dedicated to this aspect in order to support this claim. The experimental observation of asymmetric shake-off bands would complement the successful demonstration of classical Floquet replica bands.10

Another prediction of the present work is the squeezing of the vacuum fluctuations in the GS consistent with predictions for other models.89,91. Recently progress in probing the vacuum fluctuations of light92,93 puts an experimental confirmation of our prediction within reach.

Finally, a suppression of the Drude peak (Fig. 4a) has already been observed experimentally.48 It has previously been explained by Rokaj et al.82 via an analogous result to the one presented by us but for an electron gas instead of a tight-binding chain. It is an interesting question why the effective cavity mode with vanishing energy density can influence the macroscopically many electrons in this particular case. From our point of view, the reason lies in the induced electron-electron interaction that does not vanish in the TD limit and is probed indirectly through the optical conductivity.

Methods
Variational scheme. Here, we describe the variational scheme that we use to determine the exact GS. As discussed before, the Bloch states are fermionic eigenstates of the system. Thus the input to the procedure is a vector of length \( L \) specifying the occupations of each Bloch-state at quasi-momentum \( k \). This determines the electronic part \( |\psi_0\rangle \) of the trial wavefunction \( |\Psi_\tau\rangle = |\psi_0\rangle \otimes |\phi_\tau\rangle \), with which we calculate the eigenvalues of the operators \( T \) and \( J \)

\[
T_{\psi_\tau} = \langle \infty | T | \infty \rangle_{\psi_\tau} < I_{\psi_\tau} = \langle \infty | J | \infty \rangle_{\psi_\tau}.
\]

(37)

Evaluating the electronic part of the expectation value for the GS energy one is left with the purely photonic Hamiltonian

\[
H_{\psi_\tau} = \omega_0 (a^\dagger a + \frac{1}{2}) + \cos \left( \frac{\pi}{L} (a^\dagger + a) \right) T_{\psi_\tau} + \sin \left( \frac{\pi}{L} (a^\dagger + a) \right) I_{\psi_\tau}.
\]

(38)

The problem reduces to that of an anharmonic oscillator, that can be solved by numerical diagonalization introducing a cutoff \( N_{\text{max}} \) in the Fock space. All results are converged with respect to this cutoff. The scheme then varies over trial wavefunctions optimizing for the smallest GS energy Eq. (38). It thus only compares eigenenergies of exact eigenstates making it possible to find the true GS. We have chosen different starting wave-functions for the optimization procedure including the state where \( \langle \infty | \psi_\tau \rangle = 0.5 \) for all \( k \) in the BZ and randomly generated states. Due to somewhat better convergence properties the former have been used to obtain the shown plots.
We verified our results against an exact diagonalization of the full Hamiltonian for small system sizes obtaining identical results within machine precision.

Data availability
Data included in the paper can be reproduced using the Python code available at https://github.com/ce335805/comeChainComeShine.git.

Code availability
The code used within this work is openly available at https://github.com/ce335805/comeChainComeShine.git.

References
1. de la Torre, A. et al. Colloquium: Nonthermal pathways to ultrafast control in quantum materials. Rev. Mod. Phys. 93, 041002 (2021)
2. Acín, A. et al. The quantum technologies roadmap: a European community view. N. J. Phys. 20, 082011 (2018)
3. Morin, G. et al. 2022 roadmap on integrated quantum photonics. J. Phys. Photonics. 4 012501 (2022)
4. Ebbesen, T. W. Hybrid light–matter states in a molecular and material science perspective. Acc. Chem. Res. 49, 2403–2412 (2016)
5. Feist, J., Galego, J. & Garcia-Vidal, F. J. Polaritonic chemistry with organic molecules. ACS Photonics 5, 205–216 (2018)
6. Ruggenthaler, M., Tancogne-Dejean, N., Flick, J., Appel, H. & Rubio, A. From a quantum-electrodynamical light–matter description to novel spectroscopies. Nat. Rev. Chem. 2, 0118 (2018)
7. Ribeiro, R. F., Martínez-Martínez, L. A., Du, M., Campos-Gonzalez-Angulo, J. & Yuen-Zhou, J. Polariton chemistry: controlling molecular dynamics with optical cavities. Chem. Sci. 9, 6325–6339 (2018)
8. Flick, J., Rivera, N. & Narang, P. Strong light–matter coupling in quantum chemistry and quantum photonics. Nanophotonics 7, 1479–1501 (2018)
9. Frisk Kockum, A., Miranowicz, A., De Liberato, S., Savasta, S. & Nori, F. Ultrastrong coupling between light and matter. Nat. Rev. Phys. 1, 19–40 (2019)
10. Wang, Y. H., Steinberg, H., Jarillo-Herrero, P. & Gedik, N. Observation of Floquet-Bloch states on the surface of a topological insulator. Science 342, 453–457 (2013)
11. McIver, J. W. et al. Light-induced anomalous Hall effect in graphene. Phys. Rev. B 100, 075115 (2019)
12. D’Alessio, L. & Rigol, M. Long-time behavior of isolated periodically driven interacting systems. Phys. Rev. X 4, 041048 (2014)
13. Lazarides, A., Das, A. & Moessner, R. Equilibrium states of generic quantum systems subject to periodic driving. Phys. Rev. E 90, 012110 (2014)
14. Kubs, O. V., Kyrzienko, O. & Shelykh, I. A. Band gap in graphene induced by vacuum fluctuations. Phys. Rev. B 84, 195413 (2011)
15. Wang, X., Ronca, E. & Sentef, M. A. Cavity quantum electrodynamical Chern insulator: Towards light-induced quantized anomalous Hall effect in graphene. Phys. Rev. B 99, 235156 (2019)
16. Hübener, H. et al. Engineering quantum materials with chiral optical cavities. Nat. Mater. 20, 438–442 (2021)
17. Dutra, S. M. Quantum cavity electrodynamics (John Wiley & Sons, Inc., 2004). https://doi.org/10.1002/0471713465
18. Li, J. et al. Electromagnetic coupling in tight-binding models for strongly correlated light and matter. Phys. Rev. B 101, 205410 (2020)
19. Maissen, C. et al. Ultrastrong coupling in the near field of complementary split-ring resonators. Phys. Rev. B 90, 205309 (2014)
20. Meschede, D., Walther, H. & Müller, G. One-atm mator. Phys. Rev. Lett. 54, 551–554 (1985)
21. Thompson, R. J., Rempe, G. & Kimble, H. J. Observation of normal-mode splitting for an atom in an optical cavity. Phys. Rev. Lett. 68, 1132–1135 (1992)
22. Gu, X., Kockum, A. F., Miranowicz, A., Xi Liu, Y. & Nori, F. Microwave photonics with superconducting quantum circuits. Physics Reports 718, 71–1110 (2022)
23. Scalari, G. et al. Ultrastrong coupling of the cyclotron transition of a 2d electron gas to a THz metamaterial. Science 335, 1323–1326 (2012)
24. Keller, J. et al. Few-electron-ultralstrong-light–matter coupling at 300 ghz with nanogap hybrid lc microcavities. Nano Letters 17, 7410–7415 (2017)
25. Ballarini, D. & Liberato, S. D. Polaritons: from microcavities to sub-wavelength confinement. Nanophotonics 8, 641–654 (2019)
26. Paravicini-Bagliani, G. L. et al. Magneto-transport controlled by landau polaron states. Nat. Phys. 15, 186–190 (2018)
27. Schlawin, F., Cavalleri, A. & Jaksch, D. Cavity-mediated electron–photon superconductivity. Nat. Commun. 11, 943 (2020)
Additional information

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