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Quantum thermal machines with single nonequilibrium environments

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We propose a scheme for a quantum thermal machine made by atoms interacting with a single nonequilibrium electromagnetic field. The field is produced by a simple configuration of macroscopic objects held at thermal equilibrium at different temperatures. We show that these machines can deliver all thermodynamic tasks (cooling, heating, and population inversion) by establishing quantum coherence with the body on which they act. Remarkably, this system allows these machines to reach efficiencies at maximum power very close to the Carnot limit, which is much more than in existing models. Our findings offer a paradigm for efficient quantum energy flux management, and can be relevant for both experimental and technological purposes.

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I. INTRODUCTION

Recent years have seen a rising interest in thermodynamics at the atomic scale [1–4] due to the latest-generation manipulation of few, if not single, elementary quantum systems [2,5]. In particular, out-of-equilibrium thermodynamics of quantum systems represents one of the most active research areas in the field [6–10]. In this context, triggered by vast technological outcomes [11,12], the concept of a quantum absorption thermal machine [13] has been reintroduced [14–19]. These machines are particularly convenient since they function without external work, extracting heat from thermal reservoirs through single atomic transitions to perform thermodynamic tasks (e.g., refrigeration).

Nonetheless, fundamental issues remain unsolved. A first one is the connection of a single atomic transition to given thermal reservoirs, posing serious obstacles to the practical realizations of such machines. A second, more theoretical issue concerns the role of quantumness. Indeed, in typical models, quantum features are not required [13,18], and only recently have the advantages of quantum properties in thermal reservoirs been pointed out [16]. The role of quantum features in the machines is debated [18,19], so that the advantages of quantum machines over standard ones remains partially unclear.

In this paper, we address both of these open problems by introducing a quantum thermal machine setting, based on an out-of-thermal-equilibrium (OTE) electromagnetic bath naturally (i) coupling to each single atomic transition and (ii) creating quantum features in the machine. The field is produced by macroscopic objects and acts on each atomic transition as a field producing all of the elements needed for quantum absorption tasks.

II. PHYSICAL SYSTEM

The setup of this paper is schematically depicted in Fig. 1(a), where a slab of thickness δ at temperature $T_S$ is placed in the blackbody radiation emitted by some walls at temperature $T_W \neq T_S$. The total electromagnetic field embedding the space between the slab and the walls is therefore given by the sum of four contributions: the direct blackbody radiation of the walls, the radiation emitted naturally by the slab, and the walls’ radiation after being either reflected or transmitted by the slab. Such an OTE field has been studied in the context of Casimir-Lifshitz force and heat transfer [20–23], where its properties have been characterized in terms of the field correlators through a scattering matrix approach. The slab and the walls, i.e., macroscopic objects, are the only ones directly connected to thermal baths here. In addition, a three-level atom $M$ (machine) and a two-level atom $B$ (target body) are placed at the same distance $z$ from the surface of the slab and spatially separated by a distance $r$. The atomic open system involves then four transitions: the body transition labeled as $B$ and the three machine transitions labeled as 1, 2, 3. Transition 1 connects the two lowest-lying energy eigenstates (red transition in Fig. 1(b)) and transition 2 connects the two highest ones (green transition in Fig. 1(b)). The OTE field interacts with them through the Hamiltonian $H_I = -\sum_i d_i \cdot E(R_i)$, where $d_i$ is the dipole moment of the $i$th transition of the atomic system and $E(R_i)$ is the electromagnetic field at its position $R_i$. The total Hamiltonian of the system is

$$H_{\text{tot}} = H_M + H_B + H_{\text{field}} + H_I, \quad (1)$$

where $H_{\text{field}}$ is the Hamiltonian of the OTE field. In the following, we will not need the explicit expression of $H_{\text{field}}$ since only the field correlations will enter the master equation describing the dynamics of the atoms. The free atomic Hamiltonians $H_M$ and $H_B$ have expressions

$$H_B = [\omega_B + \Delta S(\omega_B)] \sigma^\dagger \sigma = \tilde{\omega}_B \sigma^\dagger \sigma, \quad (2)$$

$$H_M = [\omega_1 + \Delta S(\omega_1) + S^- (\omega_2) - S^- (\omega_3)] \kappa_1^\dagger \kappa_1 + [\omega_3 + \Delta S(\omega_3) + S^+ (\omega_2) - S^- (\omega_1)] \kappa_3^\dagger \kappa_3

= \tilde{\omega}_1 \kappa_1^\dagger \kappa_1 + \tilde{\omega}_3 \kappa_3^\dagger \kappa_3, \quad (3)$$

where $\Delta S(\omega)$ is the relative quantumness of the OTE field. In the following, we will not need the explicit expression of $H_{\text{field}}$ since only the field correlations will enter the master equation describing the dynamics of the atoms. The free atomic Hamiltonians $H_M$ and $H_B$ have expressions

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= \tilde{\omega}_1 \kappa_1^\dagger \kappa_1 + \tilde{\omega}_3 \kappa_3^\dagger \kappa_3, \quad (3)$$
where $\sigma$ ($\sigma^\dagger$) is the lowering (raising) operator of the body $B$ and $k_n,k_n^\dagger$ $(n = 1,2,3)$ are the lowering and raising operators of $M$. Here, $S(\omega_\delta)$ represents a shift of the energy of each level in the $\delta$th transition due to the local interaction with the field and $\Delta S(\omega) = S^+(\omega) - S^-(\omega)$. In the third equality, the renormalized transition frequencies $\tilde{\omega}_i$ for $M$ and $B$ have been introduced to account for the effects of the shifts $S(\omega_\delta)$. Throughout this work, we will always assume the physical consequences of such frequency renormalization to be negligible, such that $\tilde{\omega}_i = \omega_i$ $\forall i$. This assumption has been fully confirmed by extended numerical simulations, having always detected the relative error introduced by neglecting these shifts to be less than 1%.

It is worth stressing here that differently from previous works on atomic-scale thermal machines [14–16,18,19], each atomic transition interacts with the same electromagnetic field here, which embeds all of the space where the atoms are placed. As we will show in what follows, there is then no need to conceive different environments, each interacting with a single atomic transition: here, a single nonequilibrium electromagnetic field is able to produce all of the physics needed for quantum thermodynamic tasks.

A. The master equation

In [24], the master equation (ME) for two emitters in such a field has been derived under the Markovian limit as

$$
\frac{d\rho}{dt} = -\frac{i}{\hbar}[H_I,\rho] + D_B(\rho) + \sum_{n=1}^3 D_n(\rho) + D_d(\rho),
$$

where $H_I = H_M + H_B + H_{MB}$. $H_{MB} = \hbar\Delta(\omega_B)(\sigma^d k_r + \sigma k_r^\dagger)$ is an effective field-mediated dipole interaction coupling resonant atomic transitions. Here we assume $B$ and $M$ to be resonant through transitions at frequency $\omega_B$, and all their dipoles to have the same magnitude and to lie along the line joining the two atoms, and oriented from $B$ to $M$. $\Delta(\omega_B)$ is the frequency renormalization to be negligible, such that $\Delta(\omega_B) = 0$. Throughout this work, we will always assume the physical consequences of such frequency renormalization to be negligible, such that $\tilde{\omega}_i = \omega_i$ $\forall i$. This assumption has been fully confirmed by extended numerical simulations, having always detected the relative error introduced by neglecting these shifts to be less than 1%.

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$\quad$
where $\Gamma^\mu_n(\omega) = |d_n|^2\omega^3/(3\hbar\pi\epsilon_0 c^3)$, for $i = 1, 2, 3, B$, is the vacuum spontaneous emission rate of the $i$th atomic transition having a dipole moment $d_n$, and $\Gamma^\mu(\omega) = \sqrt{\Gamma^\mu_n(\omega)\Gamma^\mu_n(\omega)}$. Thanks to the functional dependence of these parameters on the frequency and on the position of the atom, and to the critical behavior shown in correspondence to the resonance frequency $\omega_S$ of the slab material, thermodynamic tasks become achievable. To simplify the notation, in the rest of this work the explicit $\omega$ dependence in all of the $\Gamma$’s will be omitted.

III. THERMODYNAMICS OF THE SYSTEM

After having introduced all of the dynamic effects characterizing the atomic system, we want in this section to introduce some quantities which will characterize the machine tasks and functioning.

A. Environmental and population temperatures

In order to describe the machine thermodynamics, it is convenient to introduce two kinds of temperatures. A first one characterizes the action of the field on the atoms: it has been shown [25] that the atom-field interaction can be effectively rewritten as if each atomic transition felt a local environment whose temperature depends on the transition frequency, on the properties of the slab and on the slab-atom distance $\varepsilon$. These effective environmental temperatures depend on the rates $\Gamma^\pm_n$ as

$$T_n = T(\omega_n) = \frac{\hbar\omega_n}{k_B \ln(\Gamma^+_n/\Gamma^-_n)},$$

with $n = 1, 2, 3, B, d$. It is important to stress here that although these effective environments can be characterized by a temperature, their spectra are not simply blackbody spectra as they have their own transition-dependent Purcell factor [25].

In this framework, we study the thermodynamic effects of stationary heat fluxes between $M$ and $B$, mediated and sustained by the OTE environment. To characterize the effects of these fluxes, a second kind of temperature has to be introduced. Indeed, as much as the environmental temperatures characterize the thermodynamics of the OTE field, we need a second parameter to describe the energetics of atoms. In particular, atoms exchange energy under the form of heat with their surroundings by emitting photons through one of their transitions. This means that the possibility of such heat exchanges is related to the distribution of population in each atomic level. Note that from the very definition of $T_n$, the environmental temperature depends on how the field tends to distribute atomic population in each pair of levels, due to the presence of the ratio $\Gamma^+_n/\Gamma^-_n$. A transition is therefore in equilibrium with its effective local environment if and only if its two levels $|a\rangle$ and $|b\rangle$ are populated such that $p_a/p_b = \Gamma^+/\Gamma^-$. If not, the field and the atom will exchange heat along such a transition until such a ratio is reached. This suggests the introduction of a second temperature, hereby referred to as population temperature, which for a transition of frequency $\omega_n (n = 1, 2, 3, B)$ is defined as

$$\theta_n = \frac{\hbar\omega_n}{k_B \ln \left(\frac{p^a_n}{p^b_n}\right)},$$

with $p^a_n (p^b_n)$ being the stationary population of the ground (excited) state of the $n$th transition. The result of a stationary thermodynamic task on the body, be it refrigeration, heating or population inversion, is then to modify its population temperature $\theta_n$.

B. Heat fluxes

The condition $T_i = \theta_i$ is satisfied only if detailed balance $(p^a_i/p^b_i) = (\Gamma^+_i/\Gamma^-_i)$ holds. It can be proven that detailed balance can be broken in a three-level atom in OTE fields. As a consequence, the machine $M$ produces nonzero stationary heat fluxes with $B$ and the field environment, one for each dissipative process $D_n$ in the ME (4). These fluxes, following the standard approach in the framework of Markovian open quantum systems [26], are given as $\dot{Q}_n = \text{Tr}[H_{\text{at}} D_n \rho]$, where $\rho$ is the stationary atomic state and $H_{\text{at}}$ is a suitable atomic Hamiltonian which can be $H_M, H_B$, or $H_M + H_B$, depending on which part of the atomic system the heat flows into. Note that this definition implies an outgoing heat flux to be negative.

Following their definition, these heat fluxes depend both on the field properties (through the structure of the dissipators $D_n$) and on the properties of the atoms through their stationary state. This dependence, for the local dissipators, can be put under the very clear thermodynamic form

$$\dot{Q}_n = K_n (e^{\frac{\theta_n}{k_B}} - e^{-\frac{\theta_n}{k_B}}) \simeq C_n(\theta_n)(T_n - \theta_n),$$

where $K_n > 0, C_n(\theta_n)$ is a positive function of $\theta_n$ (and of other parameters such as the frequency of the transition) and the second approximated equality holds in the limit $\theta_n \simeq T_n$. Equation (12) shows that the direction of heat flow is uniquely determined by the sign of the difference $T_n - \theta_n$, matching the thermodynamic expectation that heat flows naturally from the hotter to the colder body and strengthening the physical meaning of $\theta_n$.

Since there is no time dependence in the Hamiltonian of the model, the first law of thermodynamics at stationarity for the total atomic system comprises only heat terms and assumes the form

$$\dot{Q}_B + \sum_{n=1}^{3} \dot{Q}_n + \dot{Q}_d = 0.$$

In addition, energy is exchanged between the machine and the body thanks to their field-induced interaction $H_{MB}$. In Appendix A, following the general scheme developed in [27], we show such an exchange to be under the form of heat. Seen by $M$, such a flux is $\dot{Q}_r = -i\text{Tr}(H_M[H_{MB}, \rho_M])/\hbar$, while as expected $B$ sees the flux $-\dot{Q}_r$. By introducing the explicit expressions for $H_M$ and $H_{MB}$, one can obtain a particularly simple form for $\dot{Q}_r$ as

$$\dot{Q}_r = 2\hbar\omega_B \Lambda(\omega_B)(\sigma^+_{kr})_0,$$

where $(\sigma^+_{kr})_0 = \frac{i}{2} (\sigma^+_{kr} - \sigma^-_{kr})$. In an analogous way, by employing Eq. (7), one can evaluate the change in internal energy of $M$ due to the nonlocal heat flux exchanged by the
atomic system with the OTE environment, given by $\hat{Q}_d =$ Tr$[H_M D_d \rho]$. It is

$$\hat{Q}_d = -\hbar \omega_B \text{Re}[(\sigma \kappa_r^\dagger)(\Gamma^+_d - (\Gamma^-_d)^*)].$$

Finally, the change in the internal energy of $B$ due to the same effect, Tr$[H_B D_d \rho]$, is given by the same expression (15).

Figure 1(b) shows the full scheme of such heat fluxes for a particular configuration of the system. The two levels of $B$ will be labeled here as $|g\rangle$ and $|e\rangle$. Although the two-level assumption might seem specific, it has been shown in various contexts [3,28] that quantum thermal machines only couple to some effective two-level subspaces in the Hilbert space of the body they are working on. A two-level system is therefore the fundamental building block of the functioning of quantum thermodynamic tasks.

IV. COHERENCE-DRIVEN MACHINE TASKS

The main result of this paper is the possibility to drive the temperature $\theta_B$ of the body outside of the range defined by the external reservoirs at $T_W$ and $T_S$. The body, without the effect of the machine, would thermalize at the local environmental temperature ($\theta_B = T_B$), corresponding to $p_c/p_g = \Gamma^-_B/\Gamma^+_B$. This temperature is necessarily constrained within the range $[T_W, T_S]$ [25].

Due to the particular form of the master equation (4), in which all collective atomic terms involve only resonant atomic transitions, in the nonresonant subspace the collective atomic state will be diagonal in the eigenbasis of $H_B + H_M$. This is due to the fact that local dissipation in Eq. (4) of Sec. II induces a thermalization with respect to the free atomic Hamiltonians. On the other hand, in the resonant atomic subspace of the eigenbasis of $H_B + H_M$ spanned by the states $|g\rangle, |e\rangle$ of $B$ and the two states $|0_{\sigma}\rangle, |1_{\sigma}\rangle$ of the transition of $M$ at frequency $\omega_B$, the most general form of the atomic stationary state is

$$\begin{pmatrix} p_{c1} & 0 & 0 & 0 \\ 0 & p_{e0} & c_r & 0 \\ 0 & c_r^\dagger & p_{g1} & 0 \\ 0 & 0 & 0 & p_{e0} \end{pmatrix}.$$  

(16)

A coherence $c_r$ is present in the decoupled basis between the two atomic states $|g1\rangle$ and $|e0\rangle$ having the same energy.

Note that the temperature $\theta_B$ of the body increases monotonically with the ratio $p_c/p_g$. By tracing out the machine degrees of freedom from the master equation (4), one obtains a diagonal state with stationary populations $p_c$ and $p_g$ of the body $B$. Then the expressions for heat fluxes exchanged by $B$ with its surroundings are

$$\hat{Q}_r = \frac{i}{\hbar} \langle\{H_B, H_M B\}\rangle,$$  

(17)

$$\hat{Q}_d = \Gamma^+_d [\langle \sigma^+ H_B \kappa_r \rangle - \frac{1}{2} \langle\{H_B, \sigma^+ \kappa_r\}\rangle]$$

$$+ \Gamma^-_d [\langle \sigma H_B \kappa_r^\dagger \rangle - \frac{1}{2} \langle\{H_B, \sigma \kappa_r^\dagger\}\rangle] + \text{c.c.},$$  

(18)

$$\hat{Q}_B = \Gamma^+_B [\langle \sigma^+ H_B \sigma \rangle - \frac{1}{2} \langle\{H_B, \sigma^+ \sigma\}\rangle]$$

$$+ \Gamma^-_B [\langle \sigma H_B \sigma^\dagger \rangle - \frac{1}{2} \langle\{H_B, \sigma \sigma^\dagger\}\rangle].$$  

(19)

where the mean values are evaluated over the stationary state of the total system. Exploiting its general form (16), it is just a matter of straightforward calculations to evaluate all the mean values above. By imposing the sum of (17)–(19) to vanish [first law for $B$, analogous to Eq. (13)], one obtains

$$\frac{p_c}{p_g} = \frac{\Gamma^-_B - \Delta(\omega_B)}{\Gamma^+_B + \Delta(\omega_B)},$$  

(20)

where

$$\Delta(\omega_B) = 2\Delta(\omega_B) \text{Im}(c_r) + \text{Re}[c_r(\Gamma^-_d - (\Gamma^-_d)^*)].$$  

(21)

Note now that thanks to Eq. (16), $\langle \sigma \kappa_r^\dagger \rangle = c_r$ and $\langle \sigma^+ \kappa_r \rangle = \text{Im}(c_r)$, such that the first term in $\Delta(\omega_B)$ stems from the resonant heat $-\hat{Q}_d = -2\hbar \omega_B \Lambda(\omega_B) \text{Im}(c_r)$ exchanged with the machine, while the second is due to the nonlocal heat flux $\hat{Q}_d$. Equations (20) and (21) show that the thermal machine works only if a stationary quantum coherence $c_r$ is present. Remarkably, it can be shown [29] that quantum discord [30] (a key measure of purely quantum correlations) is a monotonic function of the absolute value of the coherence $c_r$ in our system. Differently from previous studies [18], here discord between $M$ and $B$ is a necessary condition for any thermodynamic task, and represents a resource the machine can use through the two different processes $\hat{Q}_r$ and $\hat{Q}_d$. Equation (20) means that a quantum coherence between machine and body modifies the stationary temperature of the body with respect to $T_B$. This modification is reported in Fig. 2, where the behavior of $\theta_B$ as a function of the slab-atom distance $z$ is shown for two different slab thicknesses $\delta$. Four possible regimes can be singled out: both during refrigeration ($\theta_B < T_B$) and heating ($\theta_B > T_B$), $\theta_B$ can be either driven outside of the range $[T_W, T_S]$ (strong tasks) or kept within it (light tasks). As a limiting case of strong heating, the body can be brought to infinite temperature ($p_c = p_g$) and, further on, to negative ones, producing population inversion. As one can easily see from Fig. 2, the physics behind the absorption tasks is enclosed in the strong sensitivity of the population temperature $\theta_B$ of the body to the population temperature $\theta_M$ of the machine along the resonant transition when the body is not present.

Optimal conditions for thermodynamic tasks

It is shown in Fig. 2 that the machine has a very high thermal inertia, such that the body, when put into thermal contact with the machine having a certain temperature $\theta_M$, thermalizes with it and $\theta_B \simeq \theta_M$. Figure 3 shows the mechanism that the machine uses to modify its population temperature $\theta_M$ in the absence of the body; thanks to the different environmental temperatures felt by each of its transitions. This drives $M$ out of the detailed balance condition and allows $M$ to keep its resonant transition temperature almost constant. Here we label the three transitions of the machine as high frequency ($\omega_H$), average frequency ($\omega_a$), and low frequency ($\omega_l$), one of which (suppose here $\omega_l$, connecting states $|0\rangle$ and $|1\rangle$) is resonant with $\omega_B$. For simplicity, let us focus on refrigeration only, which we suppose to happen through transition 2 (connecting the first and second excited states), since in this configuration the high-frequency transition 3 is always used by an absorption refrigerator to dissipate heat into the environment [16]. As shown in Fig. 2, to obtain a low $\theta_B$, the resonant machine
FIG. 2. (Color online) Stationary temperature $\theta_B$ of the body (solid black line), machine resonant temperature $\theta_M$ in the absence of $B$ (dotted pink line), and local-environment temperature $\theta_B$ felt by the body (dot-dashed green line) vs $z$. The slab is made of sapphire and kept at $T_z = 500$ K while $T_W = 300$ K. The machine transition frequencies are $\omega_0 = 0.9 \omega_S$, $\omega_B = 0.1 \omega_S$, and $\omega_M = 0.3 \omega_S$ which is the first resonance frequency of sapphire (the optical data for the dielectric permittivity of the slab material are taken from [31]). The two atoms are placed at a distance $r = 1 \mu m$ from each other. (a) Numerical data for a semi-infinite slab. Light and strong refrigeration are achieved in this configuration. (b) The same quantities for a slab of finite thickness. The plotted functions are, in this case, $-1/\theta_B$, $-1/\theta_M$, and $-1/\theta_W$ (left vertical scale), with the same color code as before. The population inversion diverges to $\theta_B$ and $\theta_M$. The corresponding value of the temperature can be read on the right vertical scale. All tasks are in this case obtained.

The role of the resonance of the slab material is crucial [25], as explained in the caption of Fig. 3. In the case $T_S < T_W$, transitions strongly affected by the field emitted by the slab feel a cold local environment. Moreover, provided $\omega_M$ is far enough from $\omega_S$, one can at the same time have $T_M \simeq T_W$. By this mechanism, $M$ can change the temperature $\theta_B$, bringing it to values far outside the range $[T_S, T_W]$.

We stress here that the difference between light and strong tasks is a fundamental one: while light tasks could also be obtained by direct thermal contact of the body with the two real reservoirs at $T_S$ and $T_W$, strong tasks can only be achieved through the action of a thermal machine.

FIG. 3. (Color online) Conditions for refrigeration: effective rate temperatures $T_B, T_M,$ and $T_l$ of the local environments felt by the three machine transitions, for $\omega_M = 0.8 \omega_S$ and $\omega_B = 0.2 \omega_S$ ($\omega_S = 0.81 \times 10^{14}$ rad s$^{-1}$) vs the machine-slab distance $z$ in the absence of the body. The slab and walls temperatures are $T_S = 200$ K and $T_W = 300$ K, and the slab thickness is $\delta = 0.05 \mu m$. As the plot shows, the transition having the same frequency as the slab resonance is much more strongly affected by the field emitted by the slab, such that its rate temperature is kept much lower than $T_M$. This produces a mechanism, shown in the inset, according to which excitations (yellow dots) are transferred to the intermediate level of the machine and removed from its upper one. This in turn drives the population temperature $\theta_B$ of the transition at $\omega_B$ (transition 2 in the example) to values lower than the one $T_M$ of its local environment, allowing the machine to refrigerate objects. In this configuration, introducing a body $B$ at $z = 1 \mu m$ from the slab and $r = 1 \mu m$ from $M$, one obtains $\theta_B = 160 K < T_S$.

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$\Delta(\omega_B)$ strongly depends on the slab-matter system distance $z$ and on the external temperatures through $\gamma$, $\Lambda$, and $\Gamma^\pm$. One can thus engineer one or many of these regimes at will, as shown in the functioning-phase diagram of the machine in Fig. 4 for a fixed thickness $\delta = 0.05 \mu m$. All of the strong and light functioning phases of the machine are found as a function of both $T_W$ and $T_S$.

V. EFFICIENCY AND CARNOT LIMIT

Consider now the refrigerating regime in which the machine extracts heat from the body through transition 2. The scheme of heat fluxes is then exactly the one depicted in Fig. 1(b). The efficiency of this process is

$$\eta_{ref} = \frac{\dot{Q}_r}{\dot{Q}_1 + \dot{Q}_2}.$$ (22)
due to the fact that $\dot{Q}_r$ is the power produced by the machine, which absorbs energy from its surroundings through transitions 1 and 2 (the equivalent of a work input), while using transition 3 to dissipate part of the absorbed energy after use (the equivalent of the spiral in a normal refrigerator). The corresponding Carnot limit $\eta_{\text{ref}}$ can be obtained by analyzing the machine functioning in its reversible limit (zero entropy production). The instantaneous entropy production rate $\tau$ for quantum systems is defined as [26]

$$\sigma = -\frac{d}{dt} S(\rho(t)||\rho^S) \geq 0,$$  \hfill (23)

where $S(\rho(t)||\rho^S)$ is the so-called relative entropy [32] of the instantaneous state $\rho(t)$ and the stationary state $\rho^S$, never increasing in time under a Markovian dynamics. Following [16], one can apply Eq. (23) term by term to each dissipator in the master equation, thanks to the fact that they all are under a Markovian form. One thus obtains

$$\sum_i \text{Tr}[(D_i \rho^S) \ln \rho^S_k] \geq 0,$$  \hfill (24)

where $\rho^S_k, k = 1, 2, 3, B, d$ is the kernel (stationary state) of the single dissipator $D_k$. The three local dissipators $D_k$ of the machine and the local dissipator $D_B$ of the body induce stationarity under the standard Gibbs form at the effective environmental temperature, diagonal in the free atomic Hamiltonian basis. The nonlocal dissipator $D_d$, in the case studied here where the dipoles of $B$ and $M$ lie along the line connecting the two atoms (and more generally, when $\Gamma_d \in \mathbb{R}$), has the same kernel at environmental temperature $T_d$, local in the degrees of freedom of $M$ and $B$. Introducing these single-dissipator stationary states into Eq. (24), one obtains

$$\frac{\dot{Q}_1}{T_1} + \frac{\dot{Q}_2}{T_2} + \frac{\dot{Q}_3}{T_3} + \frac{\dot{Q}_B}{T_B} + \frac{2\dot{Q}_d}{T_d} \leq 0,$$  \hfill (25)

which is a form of the second law at stationarity for our system. With the help of the first law in Eq. (13) of Sec. III, the known property of three-level atomic heat fluxes [13] $|\dot{Q}_n/\dot{Q}_m| = \omega_n/\omega_m \forall m,n = 1, 2, 3$ (where $\dot{Q}_n$ is the total flux along the $n$th transition) and the fact that in refrigeration $T_3 < T_2, T_d$ and $T_2, T_d < T_1$ (as commented in Sec. IV) and under the condition $\dot{Q}_d < 0$ (other cases can be treated analogously), one obtains from (25) another first degree inequality. This has a nontrivial solution only if $T_d > T_2$, from which a bound on the efficiency in Eq. (22) can be obtained, as shown in Appendix B. Such a bound depends only on the three frequencies of the machine and the temperatures of the effective local and nonlocal environments. In the case of refrigeration along transition 2, the Carnot efficiency assumes the form

$$\eta_{\text{ref}}^C = \frac{\omega_m}{\omega_1} \frac{T_d(T_2-T_3)}{T_1(T_d-T_3)} + \frac{\omega_m}{\omega_2} \frac{T_d(T_2-T_3)}{T_2(T_d-T_3)}, \quad \text{if } T_d > T_2.$$

$$\eta_{\text{ref}}^C = \frac{\omega_m}{\omega_1} \frac{T_d(T_2-T_3)}{T_1(T_d-T_3)} + \frac{\omega_m}{\omega_2} \frac{T_d(T_2-T_3)}{T_2(T_d-T_3)}, \quad \text{if } T_d \leq T_2.$$

**Efficiency at maximum power**

An important figure of merit for the realistic functioning of any thermal machine is how close to its Carnot limit it works when delivering maximum power (i.e., when $\eta_m$ is maximized). Many bounds are known for different setups, limiting the efficiency at maximum power $\eta^m$ to some fractions of $\eta^C$ [16,33]. Remarkably, our structured OTE environment allows for refrigeration tasks with $\eta^m$ much closer to $\eta^C$ than the bound known for quantum absorption machines [16] based on ideal blackbody reservoirs, reading for our system $\eta^m < 0.75 \eta^C$. This is exemplified in Fig. 5 for a particular...
for each value of random sampling of 2 \times 10^4 B atomic decay rate is no longer proportional to one atomic transition is resonant with the characteristic \omega_B of the body is kept fixed during the simulations, with a frequency \omega_S. The internal structure of the body is kept fixed during the simulations, with a frequency \omega_S corresponding to \omega_B = 0.1 \omega_3 resonant with the transition 2 of M. The maximization is performed over every possible value of \omega_1 \in (\omega_2, \omega_3) and \omega_3 compatible with the condition \omega_1 + \omega_2 = \omega_3. Around 50% of machines thus generated have \eta_C > 0.75 \eta_C.

configuration of the model. The blue triangles (left vertical scale) represent the ratio \eta_{\text{red}}/\eta_{\text{ref}}, plotted versus \omega_3 while keeping fixed \omega_2 = \omega_B = 0.1 \omega_3, \omega_3, \omega_3. The red dots (right vertical scale) are the power \dot{Q}_r, plotted versus the same quantity, while the red dashed line is the machine-body discord (right vertical scale). It is clear that the power is maximized at \omega_3 = 1.05 \omega_S, corresponding to \eta_{\text{red}} \approx 0.89 \eta_{\text{ref}}. \dot{Q}_r starts decreasing, as classically expected when the efficiency approaches \eta_C, around \omega_3 \approx 0.9 \omega_S, but suddenly increases again when \omega_3 approaches \omega_S. This behavior is due to the fact that when one atomic transition is resonant with the characteristic frequency of the slab material, the atomic populations are strongly affected by the field emitted by the slab. Hence, the nonblackbody nature of the total field become crucial (e.g., the atomic decay rate is no longer proportional to \omega^3), allowing it to overcome bounds set by the blackbody physics. The role of discord as machine resource is clearly shown here, where discord at resonance has a sharp peak leading to the high-power performance of M.

One could wonder whether such an exceptionally high efficiency at maximum power is infrequently attained for the kind of machines described here. To answer such a question on quantitative bases, we performed a random sampling of over 2 \times 10^4 thermal machines, all delivering thermodynamic tasks on the same fixed body. In the simulations performed and reported in Fig. 6, the machines work as a quantum refrigerator delivering strong refrigeration using a semi-infinite slab. In this sampling, the machine-slab distance \zeta has been, for each machine, randomly drawn in the range [0.9 \mu m, 100 \mu m], [50 K, 500 K], and, for each value of TW, the slab temperature has been chosen at random in \{TW, TW + 500 K\}. The internal structure of the body is kept fixed during the simulations, with a frequency \omega_B = 0.1 \omega_3 resonant with the transition 2 of M. For each machine thus generated, we have then maximized the delivered power by modifying the two other machine frequencies over every possible value of \omega_1 \in (\omega_2, \omega_3) and \omega_3 compatible with the condition \omega_1 + \omega_2 = \omega_3. Finally, once the configuration corresponding to the maximum power has been obtained, we have computed the efficiency of the process. Figure 6 shows the histogram of the distribution of the ratio \eta_{\text{red}}/\eta_{\text{ref}} of efficiency at maximum power to the corresponding Carnot efficiency in the interval [0.1] within these 2 \times 10^4 random refrigerators. It is remarkable that around 50% of these machines work at maximum power with efficiencies higher than the bound 0.75 \eta_C in [16] and that none of them have been found to work at maximum power with efficiencies lower than 0.6\eta_C. Moreover, as can be clearly seen in Fig. 6, a small but non-negligible fraction of them can reach \eta_{\text{red}} \approx 0.98\eta_C.

VI. CONCLUSIONS

This work introduces a realization of a quantum thermal machine using atoms interacting with single nonequilibrium electromagnetic fields. By simply connecting two thermal reservoirs to macroscopic objects, their radiated field allows the atomic machine to achieve all quantum thermodynamic effects (heating, cooling, population inversion), without any direct external manipulation of atomic interactions. This overcomes the usual difficulty of connecting single transitions to thermal reservoirs, in a realistic and simple configuration where the field-mediated atomic interaction modifies at will stationary interatomic energy fluxes.

Despite the environmental dissipative effects, atoms share steady quantum correlations [24,34], which we showed to be necessary for one atom to deliver a thermodynamic task on the other, uncovering genuinely nonclassical machine functioning. These particular features affect the tasks efficiency, which can be remarkably high also at maximum power, defying the known bounds for quantum machines based on ideal and independent blackbody reservoirs, thanks to the fundamental effect of the resonance with the real material of which the slab is made. Moreover, such a remarkably high efficiency at maximum power is strongly connected to the presence of a peak in quantum correlations between the machine and the body, which represents the resource the machine uses for its tasks.

These results tackle major open problems on quantum thermal machines, paving the way for an efficient quantum energy management based on the potentialities of nonequilibrium and quantum features in atomic-scale thermodynamics.

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APPENDIX A: RESONANT HEAT FLUX

In this Appendix, we demonstrate that the resonant energy exchange between M and B due to the field-mediated coherent interaction \mathcal{H}_{MB} consists only of heat. Following the approach of [27], the dynamics of the sole M induced by the Hamiltonian interaction \mathcal{H}_{MB} comprises, in general, a Hamiltonian and a
dissipative part and can be written as

\[
\dot{\rho}_M = -i\frac{\hbar}{\tau}[H_M + H^\text{eff}_M, \rho_M] + D_{MB}(\rho),
\]  
(A1)

where \(D_{MB}\) is a nonunitary dissipative term for \(M\) due to the interaction with \(B\), which depends, however, on the total state \(\rho = \rho_{MB}\) because, in general, the two subparts are correlated. \(H^\text{eff}_M\) is a renormalized free Hamiltonian of subsystem \(M\) due to the interaction with \(B\). Defining the two marginals \(\rho_{MB} = \text{Tr}_{B(M)|}\) and the correlation operator \(C_{MB} = \rho - \rho_M \otimes \rho_B\), it is shown in [27] that

\[
H^\text{eff}_M = \text{Tr}_B[H_{MB}(1_M \otimes \rho_B)],
\]
(A2)

\[
D_{MB}(\rho) = -i\text{Tr}_B([H_{MB}, C_{MB}]).
\]  
(A3)

By introducing the symbols \(H^\text{eff}_{M1}\) as the part of \(H^\text{eff}_M\) which commutes with \(H_M\), and \(H^\text{eff}_{M2}\) which does not, one has, directly from Eq. (A1), for the internal energy of \(M\)

\[
U_M = \text{Tr}_M\left([H_M + H^\text{eff}_{M1}]D_{MB}(\rho)\right) + \text{Tr}_M(H^\text{eff}_{M1}\rho_M)
\]
\[-i\text{Tr}_M\left([H_M + H^\text{eff}_{M1}, H^\text{eff}_{M2}])\rho_M\right).
\]  
(A4)

It is customary to identify heat terms as the ones producing a change in the entropy of a subsystem: all of the rest is identified as work \(W\). Equation (A4) can then be split in

\[
\dot{Q}_M = \text{Tr}_M\left([H_M + H^\text{eff}_{M1}]D_{MB}(\rho)\right),
\]
(A5)

\[
\dot{W}_M = \text{Tr}_M(H^\text{eff}_{M1}\rho_M - i[H_M + H^\text{eff}_{M1}, H^\text{eff}_{M2}])\rho_M).
\]  
(A6)

By introducing the symbols \(c_{ij} = \langle i|\rho_M|j\rangle\) \((i \neq j)\) for the coherences of the marginal \(\rho^M_{st}\) [different from the coherence \(c_r\) introduced in Eq. (16) of Sec. IV which is a two-atom coherence], Eq. (A2) becomes

\[
H^\text{eff}_M \propto \text{Re}(c^0_{10}).
\]  
(A7)

By tracing out the machine or the body degrees of freedom from Eq. (16), one can prove that the two stationary marginals \(\rho^M_{st}\) and \(\rho^B_{st}\) are always diagonal in the eigenbases of their respective free Hamiltonians, so that \(c^0_{10} = 0\). No renormalization to the machine Hamiltonian comes therefore from the interaction with \(B\), which means that Eq. (A6) vanishes, proving that no work is involved in machine-body energy exchanges. As for the heat, considering that \([H_{MB}, \rho^M_{st} \otimes \rho^B_{st}] = 0\), Eq. (A5) reduces to

\[
\dot{Q}_M = -i\text{Tr}_M(H_{MB}\text{Tr}_B[\rho^M_{st}]) = \dot{Q}_r,
\]  
(A8)

with the same \(\dot{Q}_r\) given in Eq. (14).

APPENDIX B: CARNOt LIMIT

In this Appendix we deduce Eq. (26) of Sec. V for the Carnot efficiency in refrigeration along transition 2, and under the condition \(Q_d < 0\). In addition to Eqs. (13) and (25), the condition \(|Q_n/Q_m| = \omega_n/\omega_m\) gives for \(n = 1\) and \(m = 2\) the following:

\[
\frac{Q_1}{Q_2 + Q_1 + Q_d} = \frac{\omega_1}{\omega_2}.
\]  
(B1)

By solving Eqs. (13) and (B1) for \(Q_3\) and \(Q_d\) and using these solutions in (25), one obtains, for \(\dot{Q}_r\),

\[
\dot{Q}_r \leq \dot{Q}_1 \frac{T_1}{T_d - T_2} \left[1 + \frac{\omega_2}{\omega_1} \frac{1}{T_1} - \frac{\omega_2}{\omega_1} \frac{1}{T_d} \right] - \dot{Q}_2,
\]  
(B2)

which, used in Eq. (22) of Sec. V, gives a bound on \(\eta_{ref}\) as a function of \(\dot{Q}_1\) and \(\dot{Q}_2\). Finally, using the fact that such a bound is a decreasing function of \(\dot{Q}_2\), one obtains the Carnot efficiency as the limit for \(\dot{Q}_2 \rightarrow 0\), which turns out to be independent of \(\dot{Q}_1\) and ultimately gives the first line of Eq. (26). On the other hand, in the case \(T_2 < T_d\), one cannot obtain anything like Eq. (B2) and the only possibility for the machine to work without producing entropy is therefore to have vanishing heat flux to or from the body. This means \(\dot{Q}_2 = \dot{Q}_d = 0\) which, inserted in the expression for the efficiency and using again \(|Q_n/Q_m| = \omega_n/\omega_m\) leads to the second line of Eq. (26).

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