Nonreciprocal nanoparticle refrigerators: design principles and constraints

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We study the heat transfer between two nanoparticles held at different temperatures that interact through nonreciprocal forces, by combining molecular dynamics simulations with stochastic thermodynamics. Our simulations reveal that it is possible to construct nano refrigerators that generate a net heat transfer from a cold to a hot reservoir at the expense of power exerted by the nonreciprocal forces. Applying concepts from stochastic thermodynamics to a minimal underdamped Langevin model, we derive exact analytical expressions predictions for the fluctuations of work, heat, and efficiency, which reproduce thermodynamic quantities extracted from the molecular dynamics simulations. The theory only involves a single unknown parameter, namely an effective friction coefficient, which we estimate fitting the results of the molecular dynamics simulation to our theoretical predictions. Using this framework, we also establish design principles which identify the minimal amount of entropy production that is needed to achieve a certain amount of uncertainty in the power fluctuations of our nano refrigerator. Taken together, our results shed light on how the direction and fluctuations of heat flows in natural and artificial nano machines can be accurately quantified and controlled by using nonreciprocal forces.

I. INTRODUCTION

Experimental techniques in single-molecule optical trapping and biophysics allow to extract real-time information of the state of a nanosystem with exquisite precision [1–3]. Such information is commonly used to infer both thermodynamical and dynamical properties through data-analysis techniques. Alongside, as inspired by Maxwell’s demon thought experiment, information acquired from a nanosystem can be delivered into work by executing feedback-control protocols [4–8]. In parallel to experimental progress, the development of stochastic thermodynamics (ST) over the last two decades provides a robust theoretical framework to describe accurately information-to-work transduction that takes into account nanoscale fluctuations [9–13]. Combining stochastic thermodynamics and feedback-cooling techniques has attracted attention towards refrigerating capabilities of small systems under nonequilibrium conditions [14–15].

An important step to optimize the design of microscopic refrigerators is to bridge the gap between theoretical proposals and experiments through the powerful method of all-atoms simulations. Nonequilibrium Molecular Dynamics (MD) studies provide a suitable platform for the study of heat transfer and fluctuations at the nanoscale [16–20]. However, little is known yet about the design and performance of information demons at the atomic scale. In particular, are there generic principles that constraint the forces needed to ensure a prescribed value for the heat transfer between two thermal baths interacting through nanoscopic objects? Is it possible to accurately control the net heat transfer between nanoparticles and their respective fluctuations by only applying non-conservative forces, i.e. forces that do not derive from a potential?

Among the broad class of non-conservative forces, non-reciprocal interactions (i.e. forces that violate Newton’s third law “actio=reactio”) have recently emerged as a topic of lively interest in statistical physics [21–23], revealing nontrivial physical consequences for the dynamical, mechanical and thermodynamic properties of many-body systems. For example, they introduce ‘odd elasticity’ in solids and soft crystals [26, 27] or lead to the formation of travelling waves in binary fluid mixtures [21–23]. In stochastic thermodynamics, recent research has revealed the potential of nonreciprocal forces in the design of artificial nano machines with efficient energetic performance [28]. Inspired by these recent findings, herein we design atomistic MD simulations of trapped nanoparticles immersed in thermal baths at different temperatures that interact through non-conservative, linear forces and that are nonreciprocal. A similar setup was realized experimentally very recently using optical fields [29]. Here, we use nonreciprocal interactions to construct a nano refrigerator which realizes a steady, net heat flow from the cold to the hot bath that does not fulfill Fourier’s law for thermal conduction yet is in agreement with recent theoretical predictions from ST. A key advantage of our nano refrigerator design relies on its simplicity as it only requires the usage of nonreciprocal forces acting on each of the nanoparticles. This represents a simplification with respect to previous approaches where heat flows from hot to cold could be achieved using velocity-dependent feed-
the cold bath and are kept thermostatted at different temperatures ($T_C = 100K$ and $T_H = 120K$). The nanoparticles are trapped with two static three-dimensional harmonic potentials of different strength (see black line for an illustration). A demon-like controller (green) exerts additional nonreciprocal forces to the two nanoparticles as follows. The demon measures the nanoparticles’ positions $X_C$, $X_H$ and exerts the forces $\kappa_C X_H$ to the nanoparticle in the cold bath and $\kappa_H X_C$ to the nanoparticle in the hot bath, where in general $\kappa_H \neq \kappa_C$ rendering the demon forces nonreciprocal.

Our work establishes theoretical design principles that ensure a prescribed net heat flux in our MD simulations that could be exported to realistic experimental scenarios with trapped nanoparticles \cite{1, 34, 35, 36}. We also test fundamental principles governing the fluctuations of work and the coefficient of performance (COP), some of which follow from recently-established thermodynamic uncertainty relations tested here with realistic atomistic simulations of nanoparticles \cite{37, 38}. These results push forward the synergistic combination of ST and MD beyond the application of fluctuation theorems in e.g. estimating free energies \cite{39, 40}. In particular, our simulations made with parameters for realistic materials are a first step towards the engineered design of nanoparticle-based refrigerators powered by thermal fluctuations.

II. MODEL AND SETUP

A. Nanodemon setup and MD simulations

Constructing an atomistic MD simulation that allows us to violate Newton’s third law and furthermore realize a nonreciprocal nano refrigerator, requires a highly unconventional setup in nonequilibrium MD studies. Specifically, we simulate two independent Argon baths that are kept thermostatted at different temperatures ($T_C = 100K$ and $T_H = 120K$). The cold and hot bath are in turn separated by a hard wall made of immobile Copper particles (see Figure 1). Within each bath, we immerse a copper-based spherical nanoparticle of radius $1.4nm$. External nonreciprocal forces (sketched as a green demon in Figure 1) are applied on the center of each nanoparticle through two forces, $\kappa_C X_H$ and $\kappa_H X_C$ on the nanoparticles immersed in the cold and hot baths respectively. Here $X_H$ and $X_C$ denote respectively the center-of-mass position of the particle in the hot and the particle in the cold bath, respectively. Such a setup could, in principle, be realized with the help of an external control scheme (e.g., using optical feedback) similar to \cite{11, 42}. As we will see shortly, when $\kappa_C \neq \kappa_H$, a nonreciprocal coupling is introduced which can lead for specific values $\kappa_C/\kappa_H$ to a heat flow from the cold to the hot bath. We have further constrained the particle positions by introducing harmonic potentials (with stiffness $\kappa = 1.16k_BT_C/A^2$). The traps prevent the particles from hitting the walls, but are, in principle, not needed to construct the nano refrigerator (i.e., we could also set $\kappa = 0$), as is evident from our analytical results introduced in the following.

B. Heat transfer

Our MD setup gives us direct access to thermodynamic quantities allowing for quantitative measurements of the heat transfer between the nanoparticles and their respective solvent baths. Specifically, we determined the total amount of energy change by extracting both the potential and kinetic energy of all bath molecules as a function of time which gives the total heat transferred by the copper nanoparticles to both the cold and hot baths, denoted by $dQ_C$ and $dQ_H$ respectively. Integrating over the course of the MD simulation yields the $Q_C$ and $Q_H$, which directly encodes the stochastic heat dissipated by the nanoparticle into the cold and hot bath respectively. Note that we use the sign convention that $Q > 0$ when net energy is dissipated from the nanoparticle to the bath and $Q < 0$ when it is absorbed by the nanoparticle from the bath. We estimate the heat dissipation rate $Q_C$ and $Q_H$ from the slope of a linear regression on the cumulative $Q_C$ and $Q_H$ over time.

With this protocol in hand, we begin by demonstrating how tuning the relative strength of $\kappa_C$ and $\kappa_H$ provides a microscopic mechanism to alter the direction of heat flow. Figure 2(a) illustrates $Q_C$ and $Q_H$ a situation where the effective coupling force on the hot particle is reduced as $\kappa_H \ll \kappa_C$. In this case, we observe the canonical situation, where the nanoparticle-duet behaves as a heater, i.e. heat flows from the hot to the cold bath. On the other hand, by introducing an effectively enhanced coupling force experienced by the nanoparticle in the hot bath, there is a striking effect where the direction of the heat flow changes as seen in Figure 2(b) - heat is now pumped from the cold to the hot bath creating a molecular-scale refrigerator. The preceding results from the MD simulations provide a powerful proof-of-concept on how an
(a) Heater Type-II: for $\kappa_H = 0.17\kappa_C$, heat flows from the cold bath to the nanoparticle in the right container and from the nanoparticle to the cold bath in the left container. (b) Refrigerator/Heat-pump: for $\kappa_H = 4.80\kappa_C$, heat flows from the cold bath to the nanoparticle in the left container and from the nanoparticle to the hot bath in the right container. Here, heat flows in the reverse direction to the temperature gradient, i.e., it is extracted from the cold bath and released into the hot bath through the two-nanoparticle system. Upper panels of (a,b) show sketches of the flows of heat and work, respectively. Middle panels show the cumulative heat as function of time from the MD simulations, dissipated into the cold bath ($Q_C$, blue line) and from the hot bath ($Q_H$, red line). We use the convention $Q > 0$ when heat flows from the nanoparticle into the bath and $Q < 0$ when heat flows from the bath to the nanoparticle. Black lines show linear fits used to obtain the heat rates. Lower panels display the stochastic work exerted on the nanoparticle in the cold bath ($W_C$, blue line), and on the nanoparticle in the hot bath ($W_H$, red line), and the total work given by their sum ($W = W_C + W_H$, green line). The work is obtained from the MD simulations by measuring the center of mass positions of the nanoparticles, and evaluating the work using Eq. 9. In both (a, b) we used $\kappa_C = 10\kappa = 11.6k_B T_C/\AA^2$, $T_C = 100K$ and $T_H = 120K$.

Intuitively, by increasing $\kappa_H$, the demon tricks the hot particle into “seeing” that it was coupled to an even hotter particle, while the cold particle thinks it was coupled to an even colder particle, which results in a heat transfer from the cold to the hot bath. In the following, we will formulate and present a theory that rationalizes this intriguing phenomenon and makes a direct link between thermodynamic observables extracted from the MD simulations and stochastic thermodynamics.

C. Stochastic model

We employ a mesoscopic stochastic model to describe the nonequilibrium dynamics of the position and momentum fluctuations of the two-nanoparticle system in their thermal environments. To this aim, we describe at a coarse-grained level the dynamics of the $x$-components of the positions and velocities of the center of mass of the nanoparticles, $X_C$ and $X_H$, by two coupled underdamped Langevin equations,

$$m\ddot{X}_C + \gamma_C \dot{X}_C = -(\kappa_C + \kappa)X_C + \kappa_C X_H + \xi_C$$  \hspace{1cm} (1)

$$m\ddot{X}_H + \gamma_H \dot{X}_H = \kappa_H X_C - (\kappa + \kappa_H)X_H + \xi_H.$$  \hspace{1cm} (2)

Here, $m$ is the mass of each nanoparticle, and the coefficients $\kappa_C$, $\kappa_H$, $\kappa$ have been defined before. Note that the dynamics is independent of the actual distance between both nanoparticles, which has therefore been excluded from the equations of motions (1) by a change of variables (see Methods section). The stochastic forces $\xi_C, \xi_H$ are independent Gaussian white noises with zero mean $\langle \xi_j(t) \rangle = \langle \xi_j(t) \rangle = 0$ modeling the thermal noise exerted by the Argon bath that surrounds each nanoparticle. Their autocorrelation functions are $\langle \xi_j(t) \xi_j(t') \rangle = 2k_B T_j \gamma_j \delta(t-t')$, where $j \in \{C, H\}$ are indices denoting the hot or cold bath, $\delta_j$ is Kronecker’s delta, and $k_B$ is Boltzmann’s constant. Here and in the following, $\langle \cdot \rangle$ denote averages over many realizations of the noise. The averages obtained from the MD simulations are extracted from single trajectories of 15ns long, i.e. exceeding by three orders of magnitude the relaxation times of our system (see below). Furthermore, $\gamma_C$ and $\gamma_H$ are effective coefficients of the friction that each nanoparticle experiences in its respective environment. Despite its simplicity, the model (1) allows us to infer dynamical and thermodynamic properties of our molecular dynamics simulations, as we describe below.

An important ingredient for the theory are the effective friction coefficients $\gamma_C$ and $\gamma_H$, which emerge from the interaction of the nanoparticles with the baths’ particles. To estimate $\gamma_C$ and $\gamma_H$, we run an equilibrium simulation in the absence of (nonreciprocal) interactions by taking $\kappa_C = \kappa_H = 0$. In this limit, the position and velocity autocorrelation functions can be solved analytically (see Methods section). By fitting the autocorrelation functions obtained from the MD simulations to the analytical formulas, we extract the estimates $\gamma_C \approx \gamma_H \approx 3.5 \times 10^{-12}kg/s$. This value is consistent with an independent estimate obtained from a “dragging experiment” simulation where a nanoparticle is pulled with a constant force along the $x$ axis (see SI for further details), which yields an estimate of $\gamma_C \approx \gamma_H \approx 3 \times 10^{-12}kg/s$. In the following and for further analyses, we use the estimate $\gamma = 3.5 \times 10^{-12}kg/s$ for the friction of the two nanoparticles.

In the ensuing analysis, several timescales are relevant to characterize the dynamics of the particles at the mesoscopic level, following (1) and (2). Firstly, the momentum relaxation time extracted from our data $m/\gamma \approx 5ps$
We now develop and put to the test a theory for the energetics of the nanoparticle system setup in the light of stochastic thermodynamics—a framework that enables to describe the fluctuations of heat and work of systems described by e.g. Langevin equations, such as Eq. (1). Applying the framework of stochastic thermodynamics to the model given by Eq. (1), and putting forward mathematical techniques introduced in Refs. [44,46], we derive exact closed-form expressions for the expected value of the rate of heat dissipated into the cold and hot baths in the steady state, reading as,

\[ \langle \dot{Q}_C \rangle = -k_B \frac{\kappa C (\kappa C T_H - \kappa H T_C)}{(m/\gamma)(\kappa C + \kappa H)^2/2 + \gamma (2\kappa + \kappa C + \kappa H)}, \quad (3) \]

\[ \langle \dot{Q}_H \rangle = -k_B \frac{\kappa H (\kappa H T_H - \kappa C T_C)}{(m/\gamma)(\kappa C + \kappa H)^2/2 + \gamma (2\kappa + \kappa C + \kappa H)}, \quad (4) \]

To ensure that the dynamics of the nanoparticles is stable, we further find the necessary condition \( \kappa_H + \kappa_C > -\kappa \) (see Methods section). Note that in the above formulas, the steady-state averages \( \langle \dot{Q}_C \rangle = \langle dQ_C/dt \rangle \) and \( \langle \dot{Q}_H \rangle = \langle dQ_H/dt \rangle \) are obtained using the definitions of stochastic heat used in stochastic thermodynamics (see Methods section), which are written in terms of the nanoparticles’ positions and velocities and thus not necessarily equal to the “direct” stochastic heat measured in the MD simulations from the energy fluctuations of the bath molecules.

Notably, Eqs. (3-4) predict a net heat transfer between the two baths that obeys Fourier’s law \( \langle Q_{CH} \rangle \propto (T_H - T_C) \) only when the forces exerted by the demon are reciprocal. Moreover, our theory predicts that a net heat flow can be induced by three mechanisms: first, the existence of a temperature gradient, second, non-reciprocal coupling, or, third, a combination of both. As we show below, such a net heat flow is a signature of entropy production, with the latter being also accessible from our theory. In particular, Eqs. (3-4) allow for the prediction of a closed-form theoretical expression for the steady-state average rate of entropy production \( \langle S_{tot} \rangle = \langle Q_H \rangle/T_H + \langle Q_C \rangle/T_C \) \([44,46] \), yielding

\[ \langle S_{tot} \rangle = -k_B \frac{\kappa H (\kappa C T_H - \kappa H T_C)^2/(T_C T_H)}{(m/\gamma)(\kappa C + \kappa H)^2/2 + \gamma (2\kappa + \kappa C + \kappa H + 2\kappa)}. \quad (5) \]

Note that \( \langle S_{tot} \rangle \geq 0 \) for any parameter values, in agreement with the second law of stochastic thermodynamics, with equality only for the choice \( \kappa_H/\kappa_C = T_H/T_C \) for the nonreciprocal coupling constants. Furthermore, from Eqs. (3-4) we can also extract the total power exerted by the demon on the nanoparticles, which is simply given by \( \langle W \rangle = \langle Q_C + Q_H \rangle \), see below.

To gain further insights, we compare in Fig. 3 our theoretical predictions from stochastic thermodynamics (Eqs. (3-4), lines) for the heat transfer evaluated directly over a collection of MD simulations (symbols) ran over a wide range of values for the demon coupling constants \( \kappa_H \) and \( \kappa_C \) spanning three orders of magnitude in \( \kappa_H/\kappa_C \). Figure 3a reveals an excellent semi-quantitative agreement between the direct heat measurement in MD simulations with the stochastic theory over the parameter regime that we explore. Notably, we remark that our predictions are done without using any fitting parameter, i.e. we use in Eqs. (3-4) the actual parameter values of the MD simulation and the friction coefficient estimated from the equilibrium fluctuations described above. Importantly, the MD simulation results reveal that the system acts as a heater whenever \( \kappa_H/\kappa_C < T_H/T_C \) and as a refrigerator (and heat-pump) when \( \kappa_H/\kappa_C > T_H/T_C \), (6) a feature that is supported by our theory. This result rationalizes the findings in Fig. 2 which correspond to \( \kappa_H/\kappa_C = 0.17 \) (Fig. 2a) and \( \kappa_H/\kappa_C = 4.8 \) (Fig. 2b).
which correspond respectively to the heater and refrigerator regimes as \( T_H/T_C = 1.2 \).

We also compare in Fig. 2 the theoretical prediction \( (5) \) for steady-state rate of entropy production (line) with its value estimated from the MD simulations (symbols), with the latter evaluated by plugging in to \( \langle \dot{S}_{\text{tot}} \rangle = \langle \dot{Q}_H \rangle/T_H + \langle \dot{Q}_C \rangle/T_C \), the MD values of the heat flows in the thermostats divided by their respective temperatures.

The estimate for the rate of entropy production obtained from the MD measurements is in excellent agreement with the theoretical expression given by \( (5) \). Around the coupling values \( \kappa_C T_H = \kappa_H T_C \) the heat flow and entropy production vanish, which we will refer to as a “pseudo equilibrium” point in the following. In the SI we show that in this case, detailed balance holds, i.e., all probability currents vanish, despite the presence of a temperature gradient in the system together with a nonreciprocal coupling.

### III. POWER AND PERFORMANCE

#### A. Performance of the nano refrigerator

In any refrigerator, getting the most heat from the temperature source is desirable by doing the least amount of work possible. Therefore, a suitable coefficient of performance (COP) is defined as the ratio of the heat taken from the low-temperature source to work done on the machine. A higher COP indicates a better economic performance of the system. In macroscopic systems, COP is usually in the range of \( 1 - 4 \) [47]. To quantify the net energetic performance of the nano refrigerator, we evaluate its coefficient of performance, defined by the average rate of heat that is extracted from the cold bath divided by the average total power input into the system, COP\( = \langle \dot{Q}_C \rangle/\langle \dot{W} \rangle \). From this definition and upon using our theoretical predictions for the heat transfer given by Eqs. (3-4), we predict that the COP follows

\[
\text{COP} \equiv \frac{\langle \dot{Q}_C \rangle}{\langle \dot{W} \rangle} = \frac{-\langle \dot{Q}_C \rangle}{\langle \dot{Q}_H \rangle + \langle \dot{Q}_C \rangle} = \frac{\kappa_C}{\kappa_H - \kappa_C}.
\]  

In \( (7) \), the second equality follows from using the first law of thermodynamics for stationary states which in this case reads \( \langle \dot{W} \rangle = \langle \dot{Q}_C \rangle - \langle \dot{Q}_H \rangle = 0 \), whereas the third equality follows from Eqs. (3-4). Remarkably, our theoretical prediction for the COP depends solely on the nonreciprocal coupling parameters \( \kappa_H \) and \( \kappa_C \). Figure 4 reveals a good agreement between the value of the COP estimated from the MD simulations (symbols) and the prediction from our stochastic theory \( (7) \) (lines). Interestingly the agreement between simulation and theory is enhanced especially in far from equilibrium conditions, i.e. for large relative strengths of nonreciprocity \( \kappa_H/\kappa_C \gg 1 \). Close to the pseudo equilibrium \( \kappa_H/\kappa_C = T_H/T_C \), the noise in the simulation results seems more pronounced. Towards this point, the theory predicts Carnot efficiency, which corresponds to a COP of \( \text{COP}_{\text{C}} = T_C/(T_H - T_C) = 5 \) in the present case.

#### B. Fluctuations of power and performance

We have shown so far that, when \( \kappa_H/\kappa_C > T_H/T_C \), the nanoparticle system behaves like a refrigerator on average, i.e. its steady-state average fluxes obey \( \langle \dot{Q}_C \rangle > 0, \langle \dot{Q}_H \rangle < 0 \) and \( \langle \dot{W} \rangle > 0 \). Due to thermal fluctuations, the two-nanoparticle system can give rise to transient values of the fluxes that do not obey the refrigerator constraints (e.g. transient values \( \dot{Q}_C < 0, \dot{Q}_H > 0 \) and \( \dot{W} < 0 \) in a small time interval) as revealed in Langevin-dynamics models [18]. In order to inspect such fluctuation phenomena it is mandatory to evaluate quantities such as the power and performance of the nano machine along individual, short time intervals. As a first approach in this direction, we evaluate the fluctuations of the stochastic power from the MD simulations using the positional fluctuations of the center of mass of the nanoparticles. In particular, we evaluate the stochastic power exerted in a small time interval \( [t, t + dt] \) using the expression from stochastic thermodynamics [9] associated with the model given by (1)

\[
\dot{W} = \kappa_C X_H \circ \dot{X}_C + \kappa_H X_C \circ \dot{X}_H = \dot{W}_C + \dot{W}_H.
\]  

Here, \( \circ \) the Stratonovich product, whereas \( \dot{X}_C = [X_C(t + dt) - X_C(t)]/dt \) and \( \dot{X}_H = [X_H(t + dt) - X_H(t)]/dt \) are the time-averaged velocities estimated from the positions of the nanoparticles. We have also introduced \( \dot{W}_C \) and \( \dot{W}_H \) as the fluctuating power exerted on the cold (hot) nanoparticle in the interval \( [t, t + dt] \) respectively. Note that in [9] we take into account only the non-conservative forces exerted on each nanoparticle due to their nonreciprocal coupling.
which we derive analytically using the definition of the \( \kappa \) of \( \alpha \) on the cold nanoparticle: result from the MD simulations (bars) and analytical prediction given by \( \langle 9 \rangle \) (solid blue line). Note that the lower panel in Figure 2 (b) displays the corresponding values of \( W_C \). (b) Distribution of the stochastic coefficient of performance defined by \( \langle 10 \rangle \): empirical density obtained from the MD simulations (see Methods section) and theoretical prediction given by a power law with exponent \(-2\) (red line). For the second panel we took \( \kappa_H/\kappa_C = 7.27 \) and fixed the rest of the parameter values the same as in Fig. [3].

We now evaluate the stochastic power \( \langle 5 \rangle \) from our MD simulations over time intervals of duration \( df = 1\text{ps} \), for the parameter value \( \kappa_H/\kappa_C = 4.8 \) where we obtained a maximum heat extraction on average from the cold bath. To this aim, we extract the empirical probability density for the stochastic power which reveals considerable fluctuations (gray bars in Fig. 5a). The distribution estimated from the MD simulations can be described with impressive accuracy using the closed-form expressions for the distribution of \( W_C \) and \( W_H \)

\[
P(W_j) = \frac{1}{Z_j} \exp \left[ \frac{\eta_j}{\kappa_j} W_j - 2 \frac{\sqrt{\gamma_j \beta_j}}{|\kappa_j|} |W_j| \right], \tag{9}
\]

which we derive analytically using the definition of the stochastic power \( \langle 8 \rangle \) and assuming the effective stochastic model \( \langle 1 \rangle \). In \( \langle 8 \rangle \), \( j \in \{C, H\} \) is the particle label, \( Z_j \) is a normalization constant, and \( \alpha_j, \beta_j, \gamma_j \) are functions of \( \kappa_C, \kappa_H, T_C, T_H, \gamma, m \) (see Methods section for their explicit expressions). The power distributions have exponential tails and are slightly asymmetric. In the refrigerator mode, \( P(W_C) \) leans towards positive values, consistent with the net negative work value, while \( P(W_H) \) leans towards positive work values. Furthermore, we find a good agreement between the MD simulation results and \( \langle 8 \rangle \) throughout the parameter regime that we explore. The theoretical predictions yield a systematic overestimation of the variance which we attribute to the finite timestep \( df \) in the MD simulations, while in the theoretical calculations we assume it to be infinitesimal (see Supplemental Material for the values of the variance of the power for different values of \( \kappa_H/\kappa_C \)).

The previous analyses showing that the work and heat in a small time interval are highly fluctuating motivates us to investigate the finite-time fluctuations of the coefficient of performance of the nano machine. To quantify how much the efficiency fluctuates for individual trajectories, we consider the stochastic coefficient of performance defined as \( \langle 19 \rangle \)

\[
\epsilon_r = \frac{|Q_C|}{W}. \tag{10}
\]

Note that since in general \( \langle Q_C \rangle/\langle W \rangle \neq \langle |Q_C|/\dot{W} \rangle \), the ensemble average of \( \epsilon_r \) does not coincide with the average COP given by \( \langle 7 \rangle \). Figure 5b displays the empirical distribution of the stochastic COP obtained from the MD simulations, which develops a fat tail with values that can exceed significantly the Carnot value \( \epsilon_C = T_C/(T_H - T_C) = 5 \). Such super-Carnot performance achieved in short time intervals have also been reported in experimental conditions and theoretical models of nanoscopic heat engines \( \langle 50-53 \rangle \) and nano refrigerators \( \langle 48 \rangle \); they result from rare events where the refrigerator works transiently as a heater reversing the work flux with respect to its average behaviour. Furthermore we find that the distribution of \( \epsilon_r \), extracted form the MD simulations follows in good approximation a power law

\[
P(\epsilon_r) \simeq |\epsilon_r|^{-2}, \tag{11}
\]

see red line in Fig. 5b. The power-law behavior that we find reinforces the critical significance of thermal fluctuations for our nano machine system setup. Remarkably, we find that the power law \( \langle 11 \rangle \) is in good agreement with the numerical results for all values of \( \kappa_H \) and \( \kappa_C \) that we explored, suggesting a universal scaling behavior as predicted by previous theoretical work within the realm of stochastic efficiency \( \langle 50 \rangle \).

C. Uncertainty relations

The results in previous sections revealed the instrumental role of stochastic thermodynamics to establish design principles for the parameter values of the nano machine to achieve prescribed values of the net power and efficiency. In the following, we investigate how one can use principles from stochastic thermodynamics –namely the so-called thermodynamic uncertainty relations \( \langle 37-38, 54 \rangle \)– to put fundamental constraints that regulate the trade-off between dissipation and precision of the nano machine.

A suitable measure to quantify the strength of the power fluctuations is the uncertainty of the power, defined by the variance over the squared mean. High values of uncertainty indicate that the dynamics is essentially dominated by fluctuations. We have measured the uncertainty of the total power \( W = W_C + W_H \) in the MD simulations from individual trajectories, by making a statistics over the extracted values of the work. Figure 6 shows the results for the uncertainty of the total power (green symbols), as well as the power uncertainties of \( W_C \) and \( W_H \) separately (blue and the red symbols). Remarkably, the uncertainties reach extremely high values around the pseudo equilibrium point, and even seem to diverge at \( \kappa_H/\kappa_C \approx T_H/T_C \). As we show below, this
blow-up can be understood by making use of a recently-developed trade-off relation between the precision of thermodynamic currents and the rate of entropy production.

In the field of stochastic thermodynamics, recently a universally class of results —often called e thermodynamic uncertainty relation— governing Markovian nonequilibrium stationary states were derived, see e.g. [57, 58, 59]. Such laws connect the uncertainty of a current, quantified by its signal-to-noise ratio, with the total thermodynamic cost, measured by the steady-state rate of entropy production. In particular, the thermodynamic uncertainty relation in Ref. [55] implies that the uncertainty of the finite-time power fluctuations of stationary Markovian processes is always bounded from below by $2k_B$ over the mean total entropy production during $dt$, i.e.,

$$\frac{\text{Var}(\dot{W})}{\langle \dot{W} \rangle^2} \geq \frac{2k_B}{\langle S_{\text{tot}} \rangle dt}. \quad (12)$$

Equation (12) reveals that there exists a minimal thermodynamic cost associated with achieving a certain precision of the power exerted by the controller. Applying this law to the present case, we find from (5) that $\langle S_{\text{tot}} \rangle \to 0$ at $\kappa_H/\kappa_C \to \kappa_H/T_C$, thus, the power uncertainty indeed diverges at the pseudo equilibrium point. We have complemented the MD simulation results in Fig. 6 with a black line showing the lower bound $2k_B/\langle S_{\text{tot}} \rangle dt$ according to (12), which provides the first test of thermodynamic uncertainty relations in nonequilibrium MD setups.

From the simulation results shown in Fig. 6, we further detect a minimum in the total power uncertainty in the refrigerator regime. Interestingly, the position of this minimum (that is $\kappa_H/\kappa_C \approx 2$) roughly coincides with the $\kappa_H/\kappa_C$ value where the amount of extracted heat is maximal. Thus, there is a regime where the refrigeration is maximal while at the same time, the power to sustain the refrigerator is as precise as possible.

IV. DISCUSSION

We have shown with molecular dynamics simulations that it is possible to attain a net heat flow from a cold to a hot bath by connecting two nanoparticles immersed in fluid containers through nonreciprocal forces. Such nonreciprocal forces could be realized in the laboratory upon using, e.g., feedback traps [60] which allow to exert in real time forces based on measurements of only the position of the center of mass of the nanoparticles. This represents an advantage with respect to traditional Maxwell-demon approaches where the measurement of position and velocities of the bath molecules is required to attain a heat flow from a cold to a hot thermal bath. Notably, our setup is also advantageous with respect to previous theoretical proposals that require the usage of athermal fluctuations together with nonlinear forces between the nanoparticles [67].

In our simulations we have studied the case of silver nanoparticles immersed in argon, however we expect this effect to be generic for a class of systems whose dynamics can be described by linear underdamped Langevin equations. For such class of systems, we have revealed by using stochastic thermodynamics the necessary conditions (i.e., design principles) that ensure a reverse heat flow (from cold to hot) and provided predictions on key thermodynamic properties such as the net heat transfer and the coefficient of performance. Our theoretical results reveal that the refrigeration effect generated by the nonreciprocal coupling is robust. It can be achieved in a broad parameter range as long as the dynamics is stable (see Appendix).

This work demonstrates fruits of the bridge between molecular dynamics with stochastic thermodynamics, namely the possibility to establish quantitative criteria to control the statistics of thermodynamic fluxes in nanoparticle-based thermal machines. We have developed analytical formulae that describe the average heat fluxes between the nanoparticles, the entropy production rate and the coefficient of performance. Moreover, we have tackled analytically the statistics of the power and the coefficient of performance of the nano machine over short time intervals within fluctuations play a prominent role. From the theoretical perspective, we expect that stochastic-thermodynamic approaches could shed light in the future on optimal design of nano refrigerator devices taking into account e.g. the effect of delay and/or memory in the exertion of nonreciprocal forces that may play
a key role in realistic experimental scenarios.

In the current era when efficient energy conversion is of paramount importance, optimizing thermal transport in both classical and quantum systems has become a topic of intense theoretical and experimental interest for nanotechnology [58, 60]. Furthermore, the possibility of realizing thermal conduits in various biological systems have been proposed to optimize thermal networks and information transfer [60, 61]. Transient reverse heat flow in these contexts may confer biological machinery with enhanced functionality for energy harvesting. In this regard, it would be interesting to theoretically investigate whether our theoretical and atomistic setup can be used to generate heat flows in particles immersed in more complex environments including viscoelastic fluids, or even active (e.g. bacterial) baths.

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V. METHODS

A. MD simulations

We employed the LAMMPS for performing all our MD simulations [62]. The interatomic force between atoms was accounted by a Lennard-Jones (LJ) potential function,

$$\phi(r_{ij}) = 4\varepsilon[(\sigma/r_{ij})^6 - (\sigma/r_{ij})^12],$$  (13)

where $r_{ij}$ is the interatomic distance between atom $i$ to atom $j$, $\varepsilon$ is the depth of the potential well, and $\sigma$ the distance at which the particle–particle potential energy vanishes. The parameter values $\varepsilon$ and $\sigma$ of both Argon–Argon and Copper–Copper interactions are summarized in Table I. For the interatomic forces between Argon and Copper atoms, we employed the Lorentz-Berthelot mixing rules [63], i.e.

$$\varepsilon_{12} = \sqrt{\varepsilon_1 \varepsilon_2}, \quad \sigma_{12} = (\sigma_1 + \sigma_2)/2.$$  (14)

As shown in Fig. 1, our setup consists of two containers of cold and hot (defined by blue and red colours respectively) Argon-Copper mixture, each with volume 11nm$^3$ and containing 25280 Ar fluid atoms with total mass $m_{Ar} = 1.67 \times 10^{-21}$kg. The nanoparticles are made each of 186 Cu atoms with nanoparticle mass $m = 1.96e-23$kg and radius $r = 1.44$nm. To prevent interactions between the two containers and separate cold and hot baths, one-atom-thick Cu walls are placed between the containers, in the edges and in the middle of the simulation box along the X direction. Ar atoms of one container do not interact with the Ar atoms inside the other container. Periodic boundary condition were applied in the Y and Z directions while the X direction is constrained by the walls. The simulations were carried out for 15 – 30ns. Within this time the temperature of fluids at both hot and cold baths were controlled at $T_H = 120K$ and $T_C = 100K$ using Nosé—Hoover thermostats (NVT) with a coupling time-constant of 1ps. We have also checked that the reversed heat flow setup is not sensitive to the choice of Nosé—Hoover as it is also reproduced using a Langevin-based thermostat as well (data not shown). A time step of 1fs was chosen for the MD simulations and the data was sampled every 1ps.

B. Equations of motion

The stochastic model that we use is given by two coupled underdamped Langevin equations for the positions $x_C$ and $x_H$ of the center of mass of the nanoparticles along the x axis

$$m\ddot{x}_C = -\gamma_C\dot{x}_C - \kappa_C(x_H - x_C - R) + \xi_C$$  (15)

$$m\ddot{x}_H = -\gamma_H\dot{x}_H - \kappa_H(x_H - R) - \kappa_H(x_H - x_C - R) + \xi_H.$$  (16)

The parameters are defined in the Main Text below Eq. (1). Introducing the variables, $x_H = X_H - R$ and $x_C = X_C$, we can simplify (15) to

$$m\ddot{X}_C + \gamma_C\dot{X}_C = -(\kappa_C + \kappa)X_C + \kappa_C X_H + \xi_C$$  (17)

$$m\ddot{X}_H + \gamma_H\dot{X}_H = \kappa_H X_C - (\kappa + \kappa_H)X_H + \xi_H.$$  (18)

as used throughout in the Main Text. In all our MD simulations we set the stiffness of the traps to the value $\kappa = 1 \text{eV}/(\text{nm})^2 = 0.16021 \text{J/m}^2 = 1.16kgT_C/A^2$. We further fix $\kappa_C = 10\kappa$ and vary $\kappa_H$.

C. Estimation of the effective friction coefficient

The noise terms as well as the friction forces appearing in the Langevin equations are not explicitly present in the MD simulations, but they emerge implicitly from the interactions between nanoparticle and surrounding bath particles. In our stochastic model, we assume Stokes law, in particular, instantaneous effective friction force that is linearly proportional on the instantaneous velocity, see Eq. (15). We obtain estimates for the values of the corresponding friction coefficients $\gamma_{C,H}$ from MD.
simulations in the case of no coupling, $\kappa_{C,H} = 0$, via two distinct routes. First, we measure the velocity and positional autocorrelation functions in an equilibrium MD simulation, and fit the corresponding analytical expression taken from Ref. [65]:

$$
\frac{\langle X(t)X(t+\tau) \rangle}{\langle X^2(t) \rangle} = \exp \left( -\frac{\gamma \tau}{2m} \right) \left( \cos(\omega_\mu \tau) + \frac{\gamma \sin(\omega_\mu \tau)}{2m\omega_\mu} \right)
$$

and

$$
\frac{\langle \dot{X}(t)\dot{X}(t+\tau) \rangle}{\langle \dot{X}^2(t) \rangle} = \exp \left( -\frac{\gamma \tau}{2m} \right) \left( \cos(\omega_\mu \tau) - \frac{\gamma \sin(\omega_\mu \tau)}{2m\omega_\mu} \right)
$$

with $\omega_\mu^2 = (\kappa/m) - (\gamma/m)^2$, and we recall $\mu = \{C, H\}$. Equations (19) reproduce our numerical estimates for both the position and velocity autocorrelation functions in equilibrium conditions (see the SI for further details). Fitting (19) to our numerical results by setting $m, \kappa$ to their input values in the simulations, we extract the estimates $\gamma_C \simeq \gamma_H \approx 3.5 \times 10^{-12}$ kg/s for the effective friction coefficient. We use this estimate for $\gamma$ and set $\gamma_C = \gamma_H$. Second, we have performed a dragging experiment, pulling the nanoparticle through the bath and measure the resulting velocity (see Appendix for further details), which yields an estimate of $\gamma_C \approx \gamma_H \approx 3 \times 10^{-12}$ kg/s. Both routes yield consistent results. We use $\gamma = \gamma_C = \gamma_H = 3.5 \times 10^{-12}$ kg/s throughout the paper.

### D. Definition of heat and work in Stochastic Thermodynamics

We address the thermodynamics of the nanoparticle system by applying the framework of stochastic thermodynamics [9, 11] to our stochastic model. For convenience, we first rewrite Eqs. (1.2) as a two-dimensional Langevin equation

$$
m\ddot{X} = -\gamma \dot{X} - \nabla E + F_{nr} + \Xi
$$

where $X = (X_C, X_H)^T$, $\Xi = (\xi_C, \xi_H)^T$, and $\nabla = (\partial X_C, \partial X_H)^T$, with $T$ denoting transposition. The term $F_{nr} = (\kappa C (X_H - R), \kappa H X_C)^T$ is the non-reciprocal force acting on the system, which is non-conservative. On the other hand, the energy $E$ of the nanoparticles

$$
E = \frac{m}{2} (\dot{X}_C^2 + \dot{X}_H^2) + \frac{\kappa + \kappa C}{2} X_C^2 + \frac{\kappa + \kappa H}{2} (X_H - R)^2
$$

is a function of the instantaneous values of the particles’ positions and velocities, and thus a quantity that fluctuates during a simulation, i.e. a stochastic process. Following Sekimoto [9], the energy change in a small time interval $[t, t + dt]$ can be written as

$$
dE = \nabla E(X) \circ dX + m \ddot{X} \circ dX,
$$

where $\circ$ denotes the Stratonovich product. Here, $dX = (dX_C, dX_H)^T$ is the stochastic increment of the nanoparticles’ positions which follows from the Langevin dynamics [20]. In $[t, t + dt]$ the stochastic work done on the system is given by the non-conservative force times the displacement of the nanoparticles, which we can split as

$$
dW = F_{nr} \circ dX = \kappa_C (X_H - R) \circ dX_C + \kappa_H X_C \circ dX_H,
$$

where $dW_C$ ($dW_H$) is the work done on the cold (hot) nanoparticle. Dividing the stochastic work $dW$ applied to the particle along a trajectory of length by the trajectory length $dt$ yields the power $W = dW/dt$.

(19) Similarly, the stochastic heat dissipated in the same time interval

$$
dQ = dE - dW = (\gamma_C \dot{X}_C - \xi_C) \circ dX_C + (\gamma_H \dot{X}_H - \xi_H) \circ dX_H,
$$

and

(24) which ensures that the first law is satisfied for every single trajectory traced by the system. Note that we use the thermodynamic sign convention: $W > 0$ ($W < 0$) when work is exerted (extracted) from the system and $Q > 0$ ($Q < 0$) when heat is dissipated (absorbed) by the system to (from) its environment. Dividing the stochastic heat dissipated along a trajectory of length by the trajectory length $dt$ yields the stochastic heat dissipation rate $\dot{Q} = dQ/dt$.

### E. Power fluctuations

The power fluctuations of each nanoparticle predicted by our stochastic model are given in Eq. (9) as closed-form expressions for $P(W_j)$ with $j \in \{C, H\}$. The distributions $P(W_j)$ explicitly depend on $\alpha_j, \beta_j, \zeta_j$, which are in turn functions of the covariances of the positions and velocities of the $j$ nanoparticle and which $l \neq j$ nanoparticles. Specifically,

$$
\alpha_j = \frac{1}{2(X_j^2)(1-\psi_j^2)}, \quad \beta_j = \frac{\psi_j}{\sqrt{X_j^2(X_j^2)(1-\psi_j^2)}},
$$

and

$$
\zeta_j = \frac{1}{2(X_j^2)(1-\psi_j^2)}, \quad \psi_j = \frac{\langle X_l \dot{X}_j \rangle}{\langle X_l^2 \rangle},
$$

with

$$
\langle X_l^2 \rangle = k_B \frac{mT_l[\kappa^2(\kappa_j + \kappa_l) + \kappa^2(\kappa_j^2 + \kappa_l^2)]}{\kappa(\kappa + \kappa_j + \kappa_l)[m(\kappa_j + \kappa_l)^2 + 2(2\kappa_j + \kappa_j + \kappa_l)]},
$$

$$
+ k_B \frac{2\gamma_j^2T_l[\kappa_j(\kappa_j + \kappa_l) + \kappa_j^2(\kappa_j^2 + \kappa_l^2)]}{\kappa(\kappa + \kappa_j + \kappa_l)[m(\kappa_j + \kappa_l)^2 + 2(2\kappa_j + \kappa_j + \kappa_l)]},
$$

$$
+ k_B \frac{mT_l[\kappa_j^2(2\kappa_j + \kappa_j + \kappa_l)]}{\kappa(\kappa + \kappa_j + \kappa_l)[m(\kappa_j + \kappa_l)^2 + 2(2\kappa_j + \kappa_j + \kappa_l)]}.
$$

(27)
\[ (\dot{X}_j^2) = k_B \frac{\kappa_j (\kappa_j T_1 - \kappa_j T_j)}{(m/2)(\kappa_j + \kappa_i)^2 + \gamma^2 (2\kappa + \kappa_j + \kappa_i)} + \frac{k_B T_j}{m}, \]  

(28)

and

\[ (X_t \dot{X}_j) = k_B \frac{2\gamma (\kappa_j T_1 - \kappa_j T_j)}{m(\kappa_j + \kappa_i)^2 + 2(2\kappa + \kappa_j + \kappa_i)\gamma^2}. \]  

(29)

From the power distributions \( P(\dot{W}_j) \), we can further deduce analytical expressions for the variance of the power:

\[ \text{Var}(\dot{W}_j) = \frac{1}{2\gamma} \left\{ \frac{2\kappa_j^3}{(2\sqrt{\alpha_j \xi_j} + \beta_j)^3} + \frac{2\kappa_j^3}{(2\sqrt{\alpha_j \xi_j} - \beta_j)^3} \right\} \]

\[ - \frac{\kappa_j^2}{(2\sqrt{\alpha_j \xi_j} + \beta_j)^2} \left( \frac{2\kappa_j^2}{(2\sqrt{\alpha_j \xi_j} - \beta_j)^2} \right)^2 \]  

(30)

See the Supplemental Material for further details and the explicit mathematical derivations.

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Supplemental Material

Appendix A: Estimation of friction coefficients

1. Dragging experiment in MD simulations

To estimate the friction coefficient, a dragging MD simulation is performed assuming the Stokes’ law for the friction force \( F_{\text{friction}} = -\gamma v \). In this regard, a constant force along the \( x \) axis of magnitude \( F = 0.3\, \text{nN} \) is applied to a spherical copper nanoparticle with radius \( r = 1.44\, \text{nm} \) immersed in an Ar fluid bath with fixed temperature 100K (first simulation) and 120K (second simulation) and periodic boundary conditions. As shown in Fig. 7, the velocity of the Cu nanoparticle reached a steady value (terminal velocity) after a transient time of \( \sim 0.3\, \text{ns} \) and remained constant for the rest of the simulation. Using the Stokes’ law, the friction coefficient is estimated from the ratio between the magnitude of the external force and the terminal velocity \( \gamma = 2.8 \times 10^{-12}\, \text{kg/s} \) obtained as the mean of the simulations done at the two temperature values. The simulation is repeated with an external force ten times larger \( (F = 3\, \text{nN}) \), yielding a very similar estimate of the friction coefficient \( \gamma = 3.1 \times 10^{-12}\, \text{kg/s} \).

FIG. 7: Left: Sketch of the dragging MD simulation used to estimate the friction coefficient (see text for details). Right: instantaneous velocity of the center of mass of the nanoparticle Assuming Stokes’ law for the friction force \( F_{\text{friction}} = -\gamma v \), an estimate for the friction coefficient of \( \gamma \sim 3 \times 10^{-12}\, \text{kg/s} \).
2. Equilibrium autocorrelation functions: MD simulations and Langevin theory

![Equilibrium autocorrelation functions](image.png)

FIG. 8: (a,b) Positional and velocity fluctuations of nanoparticles in the uncoupled equilibrium case ($\kappa_H = \kappa_C = 0$). The bars are obtained from MD simulations and the lines show the theoretical predictions, i.e., zero-mean Gaussian functions with variance $k_B T/a$, $k_B T/m$, respectively, see Eq. (B3). (c-e) Position autocorrelation function (PACF, c) and velocity autocorrelation function (VACF, d) and position-velocity cross correlation function (e) obtained from equilibrium MD simulations (with $\kappa_C = \kappa_H = 0$) extracted from the center-of-mass motion of the hot (red line) and cold nanoparticle (blue line). The black lines in (c-e) are fits to the analytical expressions for the underdamped Langevin model: Eq. (A1) (c), Eq. (A2) (d) and Eq. (A3) (e) to the theoretical curves (A3). The insets show the value of the effective friction extracted from the fits with only one free parameter, all of them yielding the estimate $\gamma \sim 3.5 \times 10^{-12}$ kg/s.

Next, we describe how we extracted the effective friction coefficients from fits of the autocorrelation functions obtained from the MD simulations to analytical expressions derived below for our underdamped Langevin model. In thermal equilibrium, the normalised autocorrelation functions of the particle position and velocity are known. For $\kappa_C = \kappa_H = 0$, they read [65]

$$PACF(\tau) = \exp \left( -\frac{\gamma \tau}{2m} \right) \left[ \cos(\omega_1 \tau) + \frac{\gamma}{2m \omega_1} \sin(\omega_1 \tau) \right], \quad (A1)$$

and

$$VACF(\tau) = \exp \left( -\frac{\gamma \tau}{2m} \right) \left[ \cos(\omega_1 \tau) - \frac{\gamma}{2m \omega_1} \sin(\omega_1 \tau) \right], \quad (A2)$$

with $\omega_1 = \sqrt{\frac{k}{m} - \frac{\gamma^2}{4m^2}}$. Further, the position-velocity cross correlation is given by

$$\langle X(t) \dot{X}(t + \tau) \rangle = \exp \left( -\frac{\gamma \tau}{2m} \right) \left[ \frac{\gamma \sin(\omega_1 \tau)}{2m \omega_1} \right]. \quad (A3)$$

Figure 8 displays MD simulation results from equilibrium simulations together with the fits to the theoretical predictions given by Eqs. (A1-A3).
Appendix B: Analytical calculation of heat and entropy production rates

1. Heat flow rates

Here we calculate the ensemble-averaged heat flow rates $\langle \tilde{Q}_j \rangle$, with $j \in \{C, H\}$. To this end, we start from Sekimoto’s definition \[11\] of the stochastic heat dissipated to the $j$ bath in $[t, t + dt]$, i.e. $dQ_j = (\gamma \dot{X}_j - \xi_j) \circ dX_j$, and consider the steady-state average

$$ \langle \tilde{Q}_j \rangle = \left\langle \frac{dQ_j}{dt} \right\rangle = \gamma \langle \dot{X}_j^2 \rangle - \langle \xi_j \dot{X}_j \rangle. $$ (B1)

Inserting $\langle \xi_j \dot{X}_j \rangle = \gamma k_B T_j / m$, which follows from the Langevin equation \[60\], one finds

$$ \langle \tilde{Q}_j \rangle = \gamma \left[ \langle \dot{X}_j^2 \rangle - \frac{k_B T_j}{m} \right]. $$ (B2)

Thus, the heat flow between each nanoparticle and its bath is directly given by the variance of its velocity fluctuations. We note that this formula can also be recast into the form $\langle \tilde{Q}_j \rangle = \frac{k_B T_j}{m} [T_j^{\text{eff}} - T_j]$, i.e., the heat flow is proportional to the difference between “effective temperature” $T_j^{\text{eff}} = m \langle \dot{X}_j^2 \rangle / k_B$ and actual temperature $T_j$.

The stationary joint probability density of the position and velocity of the two particles described by the linear Langevin equation \[4\] is given by the four-variate normal distribution

$$ \rho_4(x_C, x_H, v_C, v_H) = \frac{1}{(2\pi)^2 \det(C)} \exp \left[ -\frac{1}{2} (r - \langle r \rangle)^T C^{-1} (r - \langle r \rangle) \right], $$ (B3)

where $r = (x_C, x_H, v_C, v_H)^T$ is a column vector with $T$ denoting matrix transposition, $\langle r \rangle$ its stationary average, and $C$ the correlation matrix which is given by

$$ C = \begin{pmatrix} \langle X_C^2 \rangle & \langle X_C X_H \rangle & \langle X_C \dot{X}_H \rangle & \langle X_C \dot{X}_H \rangle \\ \langle X_C X_H \rangle & \langle \dot{X}_H^2 \rangle & \langle X_H \dot{X}_C \rangle & \langle X_H \dot{X}_C \rangle \\ \langle \dot{X}_C \dot{X}_C \rangle & \langle \dot{X}_C X_H \rangle & \langle \dot{X}_C \dot{X}_H \rangle & \langle \dot{X}_C \dot{X}_H \rangle \\ \langle \dot{X}_H \dot{X}_C \rangle & \langle \dot{X}_H X_H \rangle & \langle \dot{X}_C \dot{X}_H \rangle & \langle \dot{X}_C \dot{X}_H \rangle \end{pmatrix}. $$ (B4)

To calculate the variance of the velocity fluctuations, we develop further the formalism introduced in Refs. \[44\]-\[46\] to calculate correlation matrices. To this end, we first recast the Langevin equations into the matrix equations

$$ \dot{r} = -B \dot{r} + \Xi = - \begin{pmatrix} 0_2 & -I_2 \\ -A/m \Gamma/m \end{pmatrix} r + \Xi, \quad \Gamma = \begin{pmatrix} \gamma & 0 \\ 0 & \gamma \end{pmatrix}, \quad A = \begin{pmatrix} a_0 & k_0 \\ k_1 & a_1 \end{pmatrix}, $$ (B5)

with the state vector $r = (X_C, X_H, \dot{X}_C, \dot{X}_H)^T$ and the noise vector $\Xi = (0_2, \xi_C, \xi_H)^T$. The $4 \times 4$ matrix $B$ contains the $2 \times 2$ zero and identity matrices, $0_2$ and $I_2$, the friction (diagonal) matrix $\Gamma$ and the coupling matrix $A$. For the sake of generality, we will here consider the most general case of coupling here (four independent coupling entries of the coupling matrix), and below specialize our results to $A = \begin{pmatrix} - (k + \kappa_C) & \kappa_C \\ \kappa_H & -(k + \kappa_H) \end{pmatrix}$. Further, we define the diffusion matrices $D_2 = \frac{k_B \gamma}{m^2} \begin{pmatrix} T_C & 0 \\ 0 & T_H \end{pmatrix}$ and $D_4 = \begin{pmatrix} 0_2 & 0_2 \\ 0_2 & D_2 \end{pmatrix}$. From these ingredients, we can determine the correlation matrix $C$ from the following expressions:

$$ C = B^{-1}(D_4 + Q), $$ (B6)

where $Q$ is an anti-symmetric $4 \times 4$ matrix that is uniquely determined by

$$ BQ + QB^T = BD_4 - D_4 B^T. $$ (B7)

From this expression, and the fact that in stationary state $\langle X_C X_C \rangle = \langle \dot{X}_H X_H \rangle = 0$, we obtain

$$ C = \begin{pmatrix} \langle X_C^2 \rangle & \langle X_C X_H \rangle & 0 & \langle X_C \dot{X}_H \rangle \\ \langle X_C X_H \rangle & \langle \dot{X}_H^2 \rangle & \langle X_H \dot{X}_C \rangle & \langle X_H \dot{X}_C \rangle \\ 0 & \langle \dot{X}_C X_H \rangle & \langle \dot{X}_C \dot{X}_H \rangle & \langle \dot{X}_C \dot{X}_H \rangle \\ \langle \dot{X}_H X_C \rangle & 0 & \langle \dot{X}_C \dot{X}_H \rangle & \langle \dot{X}_C \dot{X}_H \rangle \end{pmatrix}. $$ (B8a)
with nonzero elements given by
\[
\langle \hat{X}_C^2 \rangle = k_B \frac{2k_0(k_0T_H - k_1T_C)}{m [(a_0 - a_1)^2 + 4k_0k_1] - 2\gamma^2(a_0 + a_1)} + \frac{k_B T_C}{m}, \quad \text{(B8b)}
\]
\[
\langle \hat{X}_H^2 \rangle = k_B \frac{2k_1(k_1T_C - k_0T_H)}{m [(a_0 - a_1)^2 + 4k_0k_1] - 2\gamma^2(a_0 + a_1)} + \frac{k_B T_H}{m}, \quad \text{(B8c)}
\]
\[
\langle X_C X_H \rangle = \langle X_H X_C \rangle = k_B \frac{(a_0 - a_1)(k_1T_C - k_0T_H)}{m [(a_0 - a_1)^2 + 4k_0k_1] - 2\gamma^2(a_0 + a_1)}, \quad \text{(B8d)}
\]
\[
\langle X_C^2 \rangle = k_B \frac{mT_C[-(a_0 - a_1)^2a_1 + (a_0 - 3a_1)k_0k_1] - k_0^2mT_H(a_0 + a_1) + 2\gamma^2[a_1(a_0 + a_1)T_C - k_0k_1T_C + k_0^2T_H]}{(a_0a_1 - k_0k_1)[m [(a_0 - a_1)^2 + 4k_0k_1] - 2\gamma^2(a_0 + a_1)]}, \quad \text{(B8e)}
\]
\[
\langle X_C X_H \rangle = k_B \frac{mT_H(a_0a_1 - a_0a_1 + 2a_0k_1) + k_0mT_H(a_0^2 - a_0a_1 + 2a_0k_1) + 2\gamma^2(a_1k_1T_C - a_0k_0T_H)}{(a_0a_1 - k_0k_1)[m [(a_0 - a_1)^2 + 4k_0k_1] - 2\gamma^2(a_0 + a_1)]}, \quad \text{(B8f)}
\]
\[
\langle X_C X_H \rangle = k_B \frac{2\gamma(k_1T_C - k_0T_H)}{m [(a_0 - a_1)^2 + 4k_0k_1] - 2\gamma^2(a_0 + a_1)}. \quad \text{(B8g)}
\]

This generalizes the results given in [45] to the case of two independent trap stiffness and coupling strengths. For the case considered here, \(a_0 = -(\kappa + \kappa_C), k_0 = \kappa_C, a_1 = -(\kappa + \kappa_H), k_1 = \kappa_H\),
\[
\langle \hat{X}_C^2 \rangle = k_B \frac{\kappa_C(\kappa_C T_H - \kappa_H T_C)}{m/2(\kappa_C + \kappa_H)^2 + \gamma^2(2\kappa + \kappa_C + \kappa_H)} + \frac{k_B T_C}{m}, \quad \text{(B9)}
\]

Hence, we find substituting (B9) in Eq. (B2)
\[
\langle \hat{Q}_C \rangle = k_B \frac{\kappa_C(\kappa_C T_H - \kappa_H T_C)}{(1/2)(m/\gamma)(\kappa_C + \kappa_H)^2 + \gamma(2\kappa + \kappa_C + \kappa_H)}, \quad \text{(B10)}
\]

which coincides with Eq. (3) in the Main Text. The expression (4) in the Main Text for the rate of heat dissipation to the hot bath can be found following analogous steps.

2. Entropy production rate

The corresponding total entropy production rate, is defined by [11]
\[
\langle \hat{S}_{tot} \rangle = \langle \hat{Q}_H / T_H \rangle + \langle \hat{Q}_C / T_C \rangle + \langle \hat{S}_{th} \rangle. \quad \text{(B11)}
\]
The last term denotes the rate of change of the Shannon entropy \(\langle \hat{S}_{th} \rangle = k_B \langle -\ln \rho_4(X_C, X_H, \hat{X}_C, \hat{X}_H) \rangle\) of the joint probability density function. This term is constant in the steady state, thus, \(\langle \hat{S}_{th} \rangle = 0\). In the present case, using [3] and [4] and \(\langle \hat{S}_{th} \rangle = 0\) and Eq. (B11), we find
\[
\langle \hat{S}_{tot} \rangle = k_B \frac{\kappa_C T_H - \kappa_H T_C}{T_C T_H m (\kappa_C + \kappa_H)^2/2 + \gamma(\kappa_C + \kappa_H + 2\kappa)} \geq 0, \quad \text{(B12)}
\]

which is also given in [5] in the Main Text. As expected, the total entropy production rate of the process is always greater or equal than zero. We further note that the rates of entropy production and heat dissipated have contributions from the inertial terms (i.e., it depends on \(m\)). Figure 8 in the Main Text shows the rate of entropy production from Eq. (B12) and from the MD simulations, with the latter given by the heat flows extracted by the thermostat divided by the respective temperatures.
Appendix C: Detailed balance at the “Pseudo Equilibrium” point

As described in the Main Text, we find that at $\kappa_C T_H = \kappa_H T_C$ the average values of the heat flows and the entropy production rate all vanish. To further investigate this “pseudo equilibrium” point, we check whether in this point the Langevin Eq. (B5) fulfills detailed balance, meaning that all probability flows vanish. Detailed balance is a fundamental law defining of systems in thermal equilibrium. We employ a reasoning inspired by the arguments used in [67].

To this end, we consider the flow of the 4-point joint probability density function (pdf), $\rho_4(x, v, t)$, of $x = (x_C, x_H)^T$ and $v = (\dot{x}_C, \dot{x}_H)^T$, appearing in the corresponding multivariate Fokker-Planck equation. The Fokker-Planck equation reads

$$\partial_t \rho_4(x, v, t) = -\nabla_x \left[ v \rho_4(x, v, t) \right] - \nabla_v \left[ \frac{(A x - \Gamma v)}{m} - D_2 \nabla_v \ln \rho_4(x, v, t) \right],$$  \hspace{1cm} (C1)

with the probability currents $J_v, J_x$ and the diffusion, friction and coupling matrices defined in (B5). In general, the latter are constant in steady states, and zero in equilibrium. Now we use the identity $\partial_z \rho = [\partial_z \ln(\rho)] \rho$, and define the four-dimensional phase space velocity $u$ to rewrite the Fokker-Planck equation (C1) as

$$\partial_t \rho_4 = -\nabla [u \rho_4], \hspace{1cm} \text{with} \hspace{1cm} u = (v, u_v)^T, \hspace{1cm} u_v = A/m x - \Gamma/m v - D_2 \nabla_v \ln \rho_4(x, v).$$  \hspace{1cm} (C2)

The phase space velocity is connected to the probability current by $J = u \rho_4$. Detailed balance is fulfilled if all probability flows vanish. Hence, it is fulfilled if all components of $u$ vanish. From (C2) we, in turn, find that the phase space velocity vanishes if $D_2^{-1}(A x - \Gamma v) = m \nabla_v \ln \rho_4$. Thus, $D_2^{-1}(A x - \Gamma v)$ must be the gradient of a scalar function. The latter is true if and only if

$$\nabla \times [D_2^{-1}(A x - \Gamma v)] = 0.$$  \hspace{1cm} (C3)

Now, since in our model, $A, \Gamma$, and $D_2$ are independent of $x$ and $\Gamma$ and $D_2$ are diagonal, the last condition is only fulfilled if $\nabla \times D_2^{-1} A x = 0$. Concretely, inserting the coupling and diffusion matrix defined in (B5) and below, this can only be satisfied, if

$$\kappa_C T_H = \kappa_H T_C.$$  \hspace{1cm} (C4)

In summary, this reasoning has revealed that the detailed balance is fulfilled if and only if (C4), which coincides with the “equilibrium condition” found from the entropy production rate. We stress that this condition is irrespective of the friction coefficients, the trap stiffness and the mass of the nanoparticles, and has the same form when starting with the overdamped limit of the Langevin equations [28].
Appendix D: COP of the heat pump

**FIG. 9:** Coefficient of performance (COP) characterizing the mean efficiency of the refrigeration (black disks and line) and of the heat-pumping (grey diamonds and grey line) achieved by the nonreciprocally coupled nanoparticle system. Symbols stem from MD simulations, while the lines show the analytical predictions \( \langle \epsilon_p \rangle \) given in (D1), \( \epsilon_r \) given in the Main Text. Note the logarithmic axes. The horizontal dashed lines indicate the Carnot COPs, which in this case are 5 for the refrigerator and 6 for the heat pump. The Carnot values are reached in the limit \( \kappa_H \to \kappa_C \). In this limit, the rate of extracted and pumped heat vanishes, however, vanishes, such that no heat is transferred in finite time.

In the Main Text, we consider the system as a nano refrigerator, i.e., we quantify the efficiency of cooling. However, one can also use this machine as a heat pump to heat up the hot bath. The efficiency of heat pumping can be measured by an analogous coefficient of performance defined as

\[
\langle \epsilon_p \rangle = \frac{|\langle \dot{Q}_H \rangle|}{\langle W \rangle} = \frac{|\langle \dot{Q}_H \rangle|}{\langle \dot{Q}_H \rangle + \langle \dot{Q}_C \rangle} = \frac{\kappa_H}{\kappa_H - \kappa_C}.
\]

Like the COP of the refrigerator mode, the COP of the heat pump is bounded by the Carnot value \( \langle \epsilon_p \rangle \leq \frac{T_H}{T_H - T_C} \). Figure 9 displays both COPs for the refrigerator and heat pump, from simulations and from the theoretical predictions. Figure 10 shows the distributions of the fluctuating COPs, which are discussed in the Main Text.
Appendix E: Derivation of the distribution of power [Eq. (9) in the Main Text]

Here, we derive the distribution of the instantaneous (stochastic) power. We make use of the explicit expression for the stationary joint probability density for the position and velocities of the two nanoparticles $\rho_4(x_C, x_{H}, v_C, v_{H})$, which is a four-variate Gaussian distribution with zero mean and covariance matrix $C$ as given in Appendix B.

To access the distribution of $W_j$ with $j \in \{C, H\}$, we first recall that

$$\dot{W}_j = (dt)^{-1}(\kappa_j x_j \circ dx_j) = \kappa_j x_j \circ v_j,$$

with $l \neq j$ which we assume throughout this section. From $\rho_4$, we can derive $P(\dot{W}_j)$ by the following integral

$$P(\dot{W}_j) = \int_{-\infty}^{\infty} dx_j \int_{-\infty}^{\infty} dv_j \int_{-\infty}^{\infty} dv_l \rho_4(x_j, x_l, v_j, v_l) \delta(\dot{W}_j - \kappa_j x_j v_j)$$

$$= \int_{-\infty}^{\infty} dx_l \int_{-\infty}^{\infty} dv_j \rho_2(x_l, v_j) \delta(\dot{W}_j - \kappa_j x_j v_j).$$

(E8)

Here,

$$\rho_2(x_l, v_j) = \int_{-\infty}^{\infty} dx_j \int_{-\infty}^{\infty} dv_j \rho_4(x_j, x_l, v_j, v_l) = \mathcal{N}_j^{-1} \exp(-\alpha_j x_l^2 + \beta_j x_j v_j - \zeta_j v_j^2),$$

is the joint stationary distribution of the position of the $l$–nanoparticle and the velocity of the $j$–nanoparticle, with $j \neq l$. It is given by a bivariate normal distribution with normalization constant $\mathcal{N}_j$, and coefficients

$$\alpha_j = \frac{1}{2(X_j^2)(1 - \psi_j^2)}, \quad \beta_j = \frac{\psi_j}{\sqrt{(X_j^2)(1 - \psi_j^2)}}, \quad \zeta_j = \frac{1}{2(X_j^2)(1 - \psi_j^2)}, \quad \psi_j = \frac{(X_l X_j)}{\sqrt{(X_l^2)(X_j^2)}},$$

(E9)

which are functions of the covariances of the position and velocities of the nanoparticles. Therefore, the distribution of the power depends on the functions $\alpha_j, \beta_j, \zeta_j$ defined in (E5), which in turn depend on $(X_l^2)$, $(X_l X_j)$ and $(X_j^2)$. See Appendix B for explicit analytical expressions of the covariances in terms of the physical parameters of the system.

Using the explicit expression of $\rho_2$ given by Eq. (E8) and integrating out the delta distribution in Eq. (E3), we obtain

$$P(\dot{W}_j) = \frac{1}{\mathcal{N}_j} \int_{-\infty}^{\infty} dx_l \int_{-\infty}^{\infty} dv_j \rho_2(x_l, v_j) \delta \left( \frac{\dot{W}_j}{\kappa_j x_l} - v_j \right) = \frac{1}{\mathcal{N}_j} \int_{-\infty}^{\infty} dx_l \rho_2 \left( \frac{x_l}{\kappa_j x_l}, \frac{\dot{W}_j}{\kappa_j x_l} \right)$$

$$= \frac{1}{\mathcal{N}_j} \int_{-\infty}^{\infty} dx_l \exp\left( -\alpha_j x_l^2 + \beta_j x_l \frac{\dot{W}_j}{\kappa_j x_l} - \zeta_j \frac{\dot{W}_j^2}{\kappa_j^2 x_l^2} \right) = \frac{1}{\mathcal{N}_j} \exp\left( \frac{\beta_j}{\kappa_j} \dot{W}_j \right) \int_{-\infty}^{\infty} dx_l \exp\left( -\alpha_j x_l^2 - \frac{\zeta_j \dot{W}_j^2}{\kappa_j^2} - \frac{1}{x_l^2} \right).$$

(E9)

Changing variables $y = \sqrt{\alpha_j} x_l$ and absorbing the Jacobian of the transformation in the new normalization constant $Z_j = \alpha_j^2 \mathcal{N}_j$ yields

$$P(\dot{W}_j) = \frac{1}{\mathcal{N}_j} \exp\left( \frac{\beta_j}{\kappa_j} \dot{W}_j \right) \int_{-\infty}^{\infty} dy \exp\left( -y^2 - \frac{\zeta_j \dot{W}_j^2}{\kappa_j^2} \right) = \frac{1}{\mathcal{N}_j} \exp\left( \frac{\beta_j}{\kappa_j} \dot{W}_j \right) \int_{-\infty}^{\infty} dy \exp\left( -y^2 - \frac{b}{y^2} \right),$$

(E10)

with $b = (\zeta_j \alpha_j \dot{W}_j^2) / \kappa_j^2$. Applying the property $\int_{-\infty}^{\infty} dy \exp\left( -y^2 - \frac{b}{y^2} \right) = \sqrt{\pi} \exp(-2\sqrt{b})$ which holds for all $d > 0$, Eq. (E10) yields the distribution of the power exerted on the $j \in \{C, H\}$ nanoparticle

$$P(\dot{W}_j) = \frac{1}{\mathcal{N}_j} \exp\left( \frac{\beta_j}{\kappa_j} \dot{W}_j - 2\sqrt{\frac{\zeta_j \alpha_j \dot{W}_j^2}{|\kappa_j|}} \right),$$

(E11)

which coincides with Eq. (9) in the Main Text.

From the distributions (E10), we can further deduce analytical expressions for any moment of the power. In particular, the variance of the power reads:

$$\text{Var}(\dot{W}_j) = \left( \int_{-\infty}^{\infty} P(\dot{W}_j) \dot{W}_j^2 \right) - \left( \int_{-\infty}^{\infty} P(\dot{W}_j) \dot{W}_j \right)^2$$

$$= \frac{1}{Z_j} \left[ \frac{2\kappa_j^3}{(2\sqrt{\alpha_j \zeta_j + \beta_j})^3} + \frac{2\kappa_j^3}{(2\sqrt{\alpha_j \zeta_j - \beta_j})^3} - \left( \frac{\kappa_j^2}{(2\sqrt{\alpha_j \zeta_j + \beta_j})^2} + \frac{2\kappa_j^2}{(2\sqrt{\alpha_j \zeta_j - \beta_j})^2} \right)^2 \right].$$

(E12)
Figure 11 depicts the mean and the variance of the power fluctuations. We find good qualitative agreement between theory [Eq. (E10)] and the MD simulation results.

(a) (b)

FIG. 11: Mean value (a) and variance (b) of the power exerted on the nanoparticles obtained from MD simulations (symbols) and according to the theoretical prediction (lines), for the cold particle ($\dot{W}_C$, blue), the hot particle ($\dot{W}_H$, red) and the total power ($\dot{W} = \dot{W}_C + \dot{W}_H$, green).

Appendix F: Stability conditions

Here we study the stability of the process described by the Langevin equation (1), using the matrix equation given in (B5). The stability conditions can be found from the roots of the eigenvalues of the generalised coupling matrix $-\mathbf{B}$. The eigenvalues read

$$\lambda_{1/2} = \frac{1}{2m} \left( -\gamma \pm \sqrt{\gamma^2 - 4m\kappa} \right), \quad \text{(F1)}$$

$$\lambda_{3/4} = \frac{1}{2m} \left( -\gamma \pm \sqrt{\gamma^2 - 4m(\kappa + \kappa_H + \kappa_C)} \right). \quad \text{(F2)}$$

The two largest eigenvalues are those with the respective plus sign. From them, we find the stability conditions $-\gamma + \sqrt{\gamma^2 - 4m\kappa} < 0$, thus $\kappa > 0$, and $-\gamma + \sqrt{\gamma^2 - 4m(\kappa + \kappa_H + \kappa_C)} < 0$, thus $\kappa_H + \kappa_C > -\kappa$. To summarize, the system is stable if

$$\kappa > 0, \text{ and } \kappa_H + \kappa_C > -\kappa. \quad \text{(F3)}$$

We note that these conditions are independent of $m$ and coincide with the stability boundaries of the overdamped system (as expected). Further note that the eigenvalues become complex if $\gamma^2 < 4m\kappa$, or $\gamma^2 < 4m(\kappa + \kappa_C + \kappa_H)$. For the parameter choices considered in the MD simulations, all eigenvalues have imaginary parts, indicating oscillatory behaviour (for all considered $\kappa_H, \kappa_C$ values). The oscillatory character of the stochastic dynamics (which stems from the inertial terms) manifests itself in the negative values in the velocity autocorrelation function (see Fig. 8).