



Article Measurement-Based Quantum Thermal Machines with Feedback Control

Bibek Bhandari ¹,*, Robert Czupryniak ^{1,2,3}, Paolo Andrea Erdman ⁴ and Andrew N. Jordan ^{1,2}

- ² Department of Physics and Astronomy, University of Rochester, Rochester, NY 14627, USA
- ³ Center for Coherence and Quantum Optics, University of Rochester, Rochester, NY 14627, USA
- ⁴ Department of Mathematics and Computer Science, Freie Universität Berlin, Arnimallee 6,
 - 14195 Berlin, Germany

* Correspondence: bbhandari@chapman.edu

Abstract: We investigated coupled-qubit-based thermal machines powered by quantum measurements and feedback. We considered two different versions of the machine: (1) a quantum Maxwell's demon, where the coupled-qubit system is connected to a detachable single shared bath, and (2) a measurement-assisted refrigerator, where the coupled-qubit system is in contact with a hot and cold bath. In the quantum Maxwell's demon case, we discuss both discrete and continuous measurements. We found that the power output from a single qubit-based device can be improved by coupling it to the second qubit. We further found that the simultaneous measurement of both qubits can produce higher net heat extraction compared to two setups operated in parallel where only singlequbit measurements are performed. In the refrigerator case, we used continuous measurement and unitary operations to power the coupled-qubit-based refrigerator. We found that the cooling power of a refrigerator operated with swap operations can be enhanced by performing suitable measurements.

Keywords: discrete quantum measurement; continuous quantum measurement; quantum feedback; Maxwell's demon; refrigerator

1. Introduction

The quest to invent a thermal machine at the nanoscale has led to the new field of quantum thermodynamics [1–6]. Thanks to recent advances in nanofabrication techniques, much attention has been focused on realizing nanoscale-based quantum devices [7–15] for heat management. Consequently, understanding how to control heat transport and dissipation at the nanoscale is of utmost significance and could enhance the performance of quantum devices' power and efficiency. Within the field of quantum thermodynamics, quantum thermal machines, such as heat engines and refrigerators, have been theoretically and experimentally investigated in detail [2,16–39]. Quantum refrigerators are quantum devices where heat is extracted from a cold thermal bath. Usually, they are powered by external work provided by a chemical potential imbalance [3,40] or by external driving [41–46].

Quantum-limited measurements are now being performed regularly within the field of quantum computation. In contrast to classical measurements, quantum measurements can be "invasive", i.e., they can change the system's state and, consequently, the energetics of the system [47–50]. This leads to a change in the quantum device's functioning and performance depending on the measurement type and strength [47–55]. In particular, in the case of quantum devices, it can be important to keep track of the quantum measurement outcomes and act on the system accordingly to achieve a given task.

Technological advancement has enabled the experimental realization of quantum thermal machines powered by measurements and feedback, such as Maxwell's demons [8,56,57] and Szilard's engines [7]. These are devices where measurements and feedback allow, respectively, the extraction of heat or work from a single thermal bath—apparently violating



Citation: Bhandari, B.; Czupryniak, R.; Erdman, P.A.; Jordan, A.N. Measurement-Based Quantum Thermal Machines with Feedback Control. *Entropy* **2023**, *25*, 204. https://doi.org/10.3390/e25020204

Academic Editors: Gershon Kurizki and David Gelbwaser-Klimovsky

Received: 3 December 2022 Revised: 13 January 2023 Accepted: 16 January 2023 Published: 20 January 2023



Copyright: © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/).

¹ Institute for Quantum Studies, Chapman University, Orange, CA 92866, USA

the second law of thermodynamics. These realizations have motivated further research in the field, leading to an entire family of quantum measurement and feedback-based thermal machines. Heat and work extraction has been studied in various quantum systems exploiting quantum measurements with different strengths (weak or projective) and natures (invasive or non-invasive) [49,50,58–65]. Although both invasive and non-invasive quantum measurements can be used to obtain information about the quantum system and run a feedback loop to power quantum thermal machines, it has been observed that invasive measurements alone can be used as the fuel to power a thermal machine [49,50,64].

A Maxwell's demon powered by projective quantum measurements was studied in single-qubit systems in [57,66–69] and in double-quantum dot systems in [70]. Recently, it was observed that also weak quantum measurements can be employed to realize a single-qubit-based Maxwell's demon and a refrigerator powered by invasive measurements and feedback [63]. Furthermore, quantum measurements have also been utilized to realize heat engines [71–82], qubit elevators [83], and quantum batteries [84,85], among other devices.

In this paper, we studied various configurations of coupled-qubit-based thermal devices, namely a quantum Maxwell's demon, and a measurement-assisted refrigerator, the latter being a system that extracts heat from a cold bath exploiting the combination of external work and invasive quantum measurements. As opposed to previous literature, we considered coupled-qubit-based devices powered by weak quantum measurements, both discrete and continuous. We studied the performance of the machine in various configurations using different feedback strategies based on local measurements. In the Maxwell's demon case, we compared the impact of performing simultaneous measurements of both qubits on a single setup and performing only individual qubit measurements on two setups operated in parallel. Thanks to a beneficial collective effect, we found that the former can outperform the latter. In the continuous measurement case, we computed the work distribution related to the stochasticity of the measurement outcome, allowing us to observe quantities, such as power fluctuations, that are beyond the average thermodynamic quantities. At last, in the refrigerator case, we show how the addition of invasive quantum measurements, in the absence of feedback, can enhance the performance of a refrigerator powered by external work. The results obtained in this paper for the case of a measurement-assisted refrigerator can be straightforwardly extended to the case of coupled-quantum dots attached to fermionic baths. In addition, the formulation used in this paper can be used to study finite-time statistics of different thermodynamic variables in terms of the measurement record, which can be directly accessible in an experiment [63].

The paper is organized as follows. In the next section, we introduce the models studied in this paper and the corresponding formalism. In Section 3, we study the coupled-qubit device operated as a Maxwell's demon. We study both discrete and continuous measurements, as well as the impact of measuring a single qubit or both. In Section 4, we study the device operated as a measurement-assisted refrigerator under continuous measurements. In Section 5, we draw the conclusions.

2. Model

We considered the setup in Figure 1: two coupled-qubits, Q_1 and Q_2 , are, respectively, coupled to two thermal baths at temperatures T_1 and T_2 and to two measurement apparatuses D_1 and D_2 , which allows us to perform local quantum measurements on the respective qubits. The total Hamiltonian for the setup is given by $H = H_Q + H_B + H_C$, where the Hamiltonian of the coupled-qubit system is

$$H_{\rm Q} = \frac{\epsilon_1}{2}\sigma_z^{(1)} + \frac{\epsilon_2}{2}\sigma_z^{(2)} + \Delta_x \sigma_x^{(1)}\sigma_x^{(2)} + \Delta_y \sigma_y^{(1)}\sigma_y^{(2)} + \Delta_z \sigma_z^{(1)}\sigma_z^{(2)},\tag{1}$$

 ϵ_i being the qubit gap for qubit Q_i and Δ_i the strength of the σ_i - σ_i coupling between the two qubits. H_B is the Hamiltonian describing the heat baths, which we considered as bosonic baths with continuous degrees of freedom:

$$H_{\rm B} = \sum_{i=1,2} \sum_{k} \epsilon_{ik} b^{\dagger}_{ik} b_{ik}, \qquad (2)$$

where $b_{ik}(b_{ik}^{\dagger})$ are the bosonic annihilation (creation) operators with energy ϵ_{ik} and quantum number *k* for bath *i*. We considered a linear "tunnel-like" coupling between the baths and the system given by

$$H_{\rm C} = \sum_{i=1,2} \sum_{k} V_{ik} \left(\sigma_+^{(i)} b_{ik} + b_{ik}^{\dagger} \sigma_-^{(i)} \right), \tag{3}$$

where $\sigma_{\pm}^{(i)}$ are ladder operators for qubit Q_i .



Figure 1. Coupled-qubit-based quantum feedback thermal machine. Qubit Q_i is attached to a thermal bath with temperature T_i and is being monitored by the measurement apparatus D_i for i = 1, 2. In the case of Maxwell's demon, $T_1 = T_2 = T$, whereas in the case of the measurement-assisted refrigerator, the two baths have different temperatures. Similarly, the two demons can undergo measurements with varying strengths.

We considered both discrete and continuous, as well as strong and weak quantum measurements. All such scenarios can be described by positive-operator-valued measures (POVMs), i.e., by a set of Krauss operators M_k , one for each measurement outcome, satisfying $\sum_k M_k^{\dagger} M_k = I$ for the discrete case and $\int dk M_k^{\dagger} M_k = I$ for the continuous case [63,86]. The specific form of the Krauss operators for discrete and continuous measurements will be discussed in Section 3. The probability (probability density in the continuous case) of measuring outcome *k* is given by $\text{Tr}[\rho M_k^{\dagger} M_k]$, where ρ is the reduced density matrix of the coupled-qubit system. The post-measurement state ρ_{M_k} , conditioned by observation *k* and assumed to occur instantaneously, is given by

$$\rho_{M_k} = \frac{M_k \rho M_k^{\dagger}}{\text{Tr}[\rho M_k^{\dagger} M_k]}.$$
(4)

Throughout this paper, we considered two operational regimes: the *quantum Maxwell's demon* and the *measurement-assisted refrigerator*. In the quantum Maxwell's demon case, we considered a single temperature of the environment, i.e., $T_1 = T_2 = T$. In this configuration, the aim is to extract heat from the single-temperature bath exploiting invasive quantum measurements and feedback. In the measurement-assisted refrigerator, we considered a nenvironment consisting of two different temperatures T_1 and T_2 , and the aim is to maximize the heat extracted from the cold bath. Here, the refrigerator is powered by a com-

bination of work, delivered by an external control, and invasive quantum measurements in the absence of feedback.

3. Quantum Maxwell's Demon

In this section, we describe our results operating the coupled-qubit-based thermal machine as a quantum Maxwell's demon. Here, we only considered the σ_z - σ_z coupling between the two qubits, i.e., $\Delta_x = \Delta_y = 0$. In order to restrict the space of all possible quantum measurements and feedback strategies, we focused on local quantum measurements (i.e., using local probes D₁ and D₂, schematically shown in Figure 1) and local feedback strategies that are simple to implement experimentally.

In particular, we considered unitary feedback consisting of local single-qubit unitary rotations around the *y*-axis, i.e., of the form $U_i(\theta_i) = e^{-i\theta_i \sigma_y^{(i)}}$, where θ_i is a suitable angle. We considered both discrete and continuous quantum measurements of the spin state of each qubit in the x-direction. Discrete weak σ_x measurements performed on qubit Q_i using probe D_i , for i = 1, 2, are described by the operators $\{M_{i+}, M_{i-}\}$, where

$$M_{i\pm} = \frac{1}{2} \left(\sqrt{\kappa_i} + \sqrt{1 - \kappa_i} \right) I_2 \otimes I_2 \pm \frac{1}{2} \left(\sqrt{\kappa_i} - \sqrt{1 - \kappa_i} \right) \cdot \begin{cases} \sigma_x^{(1)} \otimes I_2 & \text{for } i = 1, \\ I_2 \otimes \sigma_x^{(2)} & \text{for } i = 2, \end{cases}$$
(5)

 I_2 is the 2 × 2 identity, and $\kappa_i = 1/2 - \sqrt{2\gamma'_i \delta t}$ is an indicator of the strength of the discrete measurement with characteristic measurement rate γ'_i and measurement time δt ; these can be related to the resolution of the detector [47,87]. The $k \to 0, 1$ limits describe strong (projective) measurements, where the demon acquires maximum information about the system, whereas $k \to 1/2$ describes the opposite limit, where no information is acquired. Intermediate values of k describe the transition from strong to weak measurements.

In the case of continuous measurement, we have a continuum of Krauss operators $\{M_{i,r_i}\}_{r_i}$, one for each measurement apparatus *i*, where r_i is the continuous measurement outcome. They are given by

$$\mathcal{M}_{1,r_{1}} = \left(\frac{\delta t}{2\pi\tau}\right)^{\frac{1}{4}} \exp\left\{-\frac{\delta t \left(r_{1}I_{2}-\hat{\sigma}_{x}^{(1)}\right)^{2} \otimes I_{2}}{4\tau}\right\},$$

$$\mathcal{M}_{2,r_{2}} = \left(\frac{\delta t}{2\pi\tau}\right)^{\frac{1}{4}} \exp\left\{-\frac{\delta t I_{2} \otimes \left(r_{2}I_{2}-\hat{\sigma}_{x}^{(2)}\right)^{2}}{4\tau}\right\},$$
(6)

where δt is the time allocated to perform a single measurement and τ is the characteristic measurement time scale taken to separate the two-measurement distribution by two standard deviations [53,63]. In other words, τ can be understood as the inverse of the measurement strength and is the time required to achieve the unit signal-to-noise ratio [53]. When $\delta t/\tau$ is large, the measurement is often referred to as strong measurement, whereas the measurements for which $\delta t/\tau$ is small are called weak measurements. Following Equation (6), the measurement readout is randomly sampled from two Gaussian distributions with variance $\sqrt{\tau/\delta t}$ and mean +1 (associated with the $\sigma_x = +1$ measurement outcome) and -1 (associated with the $\sigma_x = -1$ measurement outcome).

We operated the system as a Maxwell's demon considering the following thermodynamic cycle, consisting of three strokes: (i) measurement, (ii) feedback, and (iii) thermalization:

(i) Assuming the system to be initialized in a thermal state $\rho_{\rm T} = e^{-H_{\rm Q}/(k_BT)}/Z$, where $Z = {\rm Tr} \left[e^{-H_{\rm Q}/(k_BT)} \right]$, the initial energy of the coupled-qubits is given by

$$E_{\rm T} = {\rm Tr}[\rho_{\rm T} H_Q]. \tag{7}$$

Let $\rho_i = \text{Tr}_{\tilde{i}}[\rho]$ be the single-qubit density matrices given by tracing out the other qubit, where $\tilde{i} = 2$ ($\tilde{i} = 1$) for i = 1 (i = 2). Notice that, in the thermal state ρ_T , the Bloch vectors of each single-qubit density matrix only have a *z* component, since $\Delta_x = \Delta_y = 0$. A quantum measurement is now performed using either D₁ or both D₁ and D₂. After performing a measurement, the state changes to ρ_{M_k} . Now, the Bloch vector of the measured qubits acquires an *x* component, and the norm of the vector may change.

(ii) Feedback is performed by applying unitary rotations $U_i(\theta_i)$ around the y-axis to the qubits that have been measured. The angle θ_i is conditioned on the measurement outcome. Indeed, it was chosen such that the single-qubit states ρ_i , corresponding to the measured qubits, are rotated to the positive or negative z-axis of the Bloch sphere. The feedback that brings the state of Q_i back to the positive (negative) z-axis will be denoted as $F_i = 1$ ($F_i = -1$). The state after the measurement and feedback is given by $\rho_{F_k} = U_1(\theta_1)\rho_{M_k}U_1^{\dagger}(\theta_1)$ if only D₁ is used and by $\rho_{F_k} = U_2(\theta_2)U_1(\theta_1)\rho_{M_k}U_1^{\dagger}(\theta_1)U_2^{\dagger}(\theta_2)$ if both detectors are used. The energy of the system after measurement and feedback is given by $E_{F_k} = \text{Tr}[\rho_{F_k}H_Q]$. Notice that $E_{F_+} = E_{F_-} = E_F$.

(iii) The cycle is closed, allowing a full thermalization of the system with the thermal baths. During this stroke, the state of the system returns to ρ_T , and an amount of heat $Q = E_T - E_F$ is extracted from the bath.

3.1. Discrete One-Qubit Measurement

In this subsection, we only perform measurements with D₁. As a consequence, only the state ρ_1 of Q₁ changes. Let us denote with x_1 and z_1 the x and z components of the Bloch vector corresponding to ρ_1 after the measurement. The angle of the unitary rotation $U_1(\theta_1)$ corresponding to feedback $F_1 = 1$ is given by $\theta_1 = -\frac{1}{2} \tan^{-1} \left(\frac{x_1}{z_1}\right)$, whereas for feedback $F_1 = -1$, it is given by $\theta_1 = -\frac{1}{2} \tan^{-1} \left(\frac{x_1}{z_1}\right) + \pi/2$. The angle is chosen to rotate the qubit to the positive ($F_1 = 1$) or negative ($F_1 = -1$) *z*-axis.

In Figure 2, we investigate the heat Q, extracted from the heat bath, as a function of the qubit–qubit coupling strength Δ_z for different values of κ_1 and feedback strategies (Panel (a)) and as a function of the measurement strength κ_1 for different values of Δ_z (Panel (b) corresponding to feedback $F_1 = 1$ and Panel (c) to $F_1 = -1$). In the case of decoupledqubits, i.e., $\Delta_z = 0$, we know that heat extraction can be obtained only with $F_1 = -1$ [63], since $F_1 = 1$ would increase the energy of the qubit, resulting in heating the baths, rather than cooling them. However, for finite Δ_z , we observe that positive heat extraction can be obtained even with $F_1 = +1$ (see the solid black and dotted red curves in Figure 2a). The heat extraction, in this case, is obtained when $\Delta_z > 0.1 k_B T$. The behavior above can be explained by considering that the energetics of the coupled systems is influenced by Δ_z . Note that, for a suitable choice of feedback, the heat extraction is an increasing function of Δ_z in the considered parameter regime. In Figure 2b,c, we observed that, for $\kappa_1 = 0.5$, i.e., when the demon acquires no information from the measurement, the qubit dissipates heat to the bath for all values of Δ_z . Since no information is obtained, the demon has no resources to extract heat from a single thermal bath. Conversely, the maximum heat is extracted from the bath when $\kappa_1 \rightarrow 0, 1$, which corresponds to maximum information extraction (the demon performs a projective measurement and feedback). Comparing Figure 2b,c, we observed that changing the feedback strategy F_1 from +1 (Panel (b)) to -1 (Panel (c)) or vice versa changes the sign of heat extraction.



Figure 2. Heat extracted (*Q*) as a function of qubit–qubit coupling strength (Panel (**a**)) and measurement strength κ_1 (Panel (**b**) for $F_1 = +1$ and Panel (**c**) for $F_1 = -1$). In Panel (**a**), the black and red curves give the heat extraction for two values of the measurement strength κ_1 and for feedback $F_1 = +1$ (rotation to positive *z*-axis). Similarly, the purple and blue curves give the heat extraction for feedback $F_1 = -1$ (rotation to negative *z*-axis). In Panels (**b**,**c**), we plot the heat extraction as a function of κ_1 for $F_1 = +1$ and $F_1 = -1$, respectively, taking different coupling strengths between the qubits. We take $\epsilon_1 = 0.1 k_B T$, $\epsilon_2 = 2 k_B T$.

3.2. Discrete Two-Qubit Combined Measurement

In this section, we measure the state of the system using both D₁ and D₂ simultaneously. As a consequence, both ρ_1 and ρ_2 are affected by the measurement, so we will apply both $U_1(\theta_1)$ and $U_2(\theta_2)$ as feedback. Let us denote with x_i and z_i the x and z component of the Bloch vector corresponding to ρ_i after measurement. The angle of the unitary operation that corresponds to feedback $F_i = 1$ applied to Q_i is given by $\theta_i = -\frac{1}{2} \tan^{-1} \left(\frac{x_i}{z_i}\right)$, whereas for feedback $F_i = -1$ applied to Q_i , it is given by $\theta_i = -\frac{1}{2} \tan^{-1} \left(\frac{x_i}{z_i}\right) + \pi/2$.

In Figure 3, we study the heat extraction (Q) out of the baths as a function of the qubit-qubit coupling strength (Δ_z) . Since $\epsilon_1 \ll \epsilon_2$, k_BT , we observed that heat extraction is possible only for the feedback $F_2 = -1$ on the qubit Q_2 (see the negative values of Q in the inset). However, the choice of feedback on the qubit Q_1 depends on the value of Δ_z (see the red and black curves). As opposed to the single-qubit case [63] (see Figure 2a), here, there are value of Δ_z where both feedback strategies $F_1 = +1$ and $F_1 = -1$ result in cooling. In the other limit, when $\epsilon_2 \ll \epsilon_1$, k_BT (not shown in the figure), heat extraction can be obtained only with feedback $F_1 = -1$ on Q_1 . For ϵ_1 , $\epsilon_2 \gg k_BT$, we observed heat extraction only for the feedback $F = (F_1, F_2) = (-1, -1)$, since the system effectively behaves as two decoupled-qubits.



Figure 3. Heat extracted *Q* as a function of Δ_z for $\kappa_1 = \kappa_2 = 0.2$. The feedback is represented as $F = (F_1, F_2)$, where F_i is the feedback applied to the qubit Q_i . Finite heat extraction is obtained only when $F_2 = -1$ (see the dashed black and solid red curves obtained with feedback F = (+1, -1) and F = (-1, -1), respectively). The dotted purple and dashed blue curves obtained with feedback F = (+1, +1) and F = (-1, +1) lead to the heating of the baths (see the inset). We take the same parameters as Figure 2.

We now study whether the combined use of both detectors D_1 and D_2 on a singlecoupled-qubit system ("combined case") can lead to a better performance with respect to having two-coupled-qubit systems operated in parallel where only D_1 is applied to one system and D_2 to the other one ("individual case"). Notice that, in this comparison, the number of measurements is the same. In Figure 4, we plot the extracted heat as a function of Δ_z , comparing these two scenarios. The solid red curve corresponds to the individual case, whereas the dashed black curve corresponds to the combined case. Notably, for the set of parameters considered, we observed that the combined case can outperform the individual case. Interestingly, we noticed that the advantage of the combined case, i.e., the difference between the two curves, is enabled by the interaction between the qubits, and for $\Delta_z > 0$, it increases monotonically with increasing interaction strength. For large values of Δ_z , the state of the coupled-qubit system after feedback has larger energy compared to its initial thermal energy, leading to a heating effect instead of cooling.



Figure 4. Heat extracted (*Q*) as a function of Δ_z for individual measurement (solid red curve) and combined measurement of two qubits (dashed black curve). As feedback, we applied F = (+1, -1) in both cases. We take $\epsilon_1 = 0.1 k_B T$, $\epsilon_2 = 0.5 k_B T$, $\kappa_1 = \kappa_2 = 0.3$.

3.3. Continuous One- and Two-Qubit Measurement

Continuous feedback, which is widely used in optimal control in classical systems, depends on the continuous input of the measurement record. Continuous-quantummeasurement-based feedback is a natural extension of the classical optimal control theory. In the quantum feedback theory based on continuous measurement, one studies the evolution of the density matrix under the influence of measurement and other external probes and suitably tunes the feedback control based on the continuous stream of the measurement record. The evolution of the density matrix based on the stream of the measurement record is referred to as a quantum trajectory [88,89]. Experiments utilizing continuousmeasurement-based feedback have been realized on several platforms, including quantum optics [90] and quantum error correction [91].

In this subsection, we study the distribution of the extracted heat performing a cooling cycle as in the previous subsections, but replacing the discrete measurement with a continuous measurement. Using Equation (4), the state of the coupled-qubit system after measurement can be written as

$$p_{\mathcal{M},r_1} = \frac{\mathcal{M}_{1,r_1} \rho \mathcal{M}_{1,r_1}^{\dagger}}{\operatorname{Tr} \left[\rho \mathcal{M}_{1,r_1}^{\dagger} \mathcal{M}_{1,r_1} \right]},\tag{8}$$

when measurement is performed only with D_1 and

ŀ

$$\rho_{\mathcal{M},r_{1}r_{2}} = \frac{\mathcal{M}_{2,r_{2}}\mathcal{M}_{1,r_{1}}\rho\mathcal{M}_{1,r_{1}}^{\dagger}\mathcal{M}_{2,r_{2}}^{\dagger}}{\mathrm{Tr}\Big[\rho\mathcal{M}_{2,r_{2}}^{\dagger}\mathcal{M}_{1,r_{1}}^{\dagger}\mathcal{M}_{1,r_{1}}\mathcal{M}_{2,r_{2}}\Big]},\tag{9}$$

for combined measurement.

We describe a continuous measurement as a sequence of *n* measurements of duration δt , each one described by the Krauss operators in Equation (6). Each sequence of measurement produces a trajectory for the state of the coupled-qubit system. In order to calculate the average and variance of the heat extraction, we shall consider *N* different trajectories. Along each trajectory, we computed the exchanged heat for that particular sequence of measurement outcomes, taking into account only the stochasticity induced by the quantum measurements, and not by the stochastic nature of heat exchange with the baths [59,92].

In Figure 5, we compare the extracted heat distribution in the one-qubit measurement case (Panel (a)) and in the combined measurement case (Panel (b)) for N = 20,000 simulations of the heat extraction processes and for $F_1 = -1$ in the left panel and F = (-1, -1)in the right panel. Each simulation was obtained by performing feedback after n = 20sequential measurements each of duration δt . Interestingly, in the case of a one-qubit continuous measurement, we found that the engine is more likely to extract zero heat, and the probability of extracting heat Q > 0 decreases monotonically with Q. However, in the combined measurement case, a finite amount of heat (whose magnitude depends on the value of Δ_z) is extracted more often than zero heat. The distribution in green is for the case when the two qubits are decoupled, whereas the blue distribution gives the finite coupling case ($\Delta_z = -0.1 k_B T$). We observed that the coupled system produces a larger average heat extraction (blue dashed line) compared to the decoupled system (green dashed line). However, the greater average heat extraction is accompanied by larger fluctuations, as observed from the broader width of the probability distribution for $\Delta_z = -0.1 k_B T$. This can also be observed in Figure 6, where we plot the average heat extraction $\langle Q \rangle$ (upper panels) and the fluctuation quantified by the standard deviation σ_O (lower panels), as a function of Δ_z . The panels on the left-hand side are for the one-qubit measurement case, whereas the right-hand side corresponds to the two qubits combined measurement case. We observed that the standard deviation reaches a minimum when the average extracted heat goes to zero. In addition, fluctuations are present both when the system is cooling and heating the environment. The maximum fluctuation is observed when the average heat extraction takes the maximum value. From the inset, we observe that the ratio between

the average heat extracted and its standard deviation shows a maximum as a function of Δ_z in the $\langle Q \rangle > 0$ regime. Comparing the one-qubit measurement and two qubits combined measurement cases, we observed that, although combined measurement gives better average heat extraction, it is also associated with larger fluctuations.



Figure 5. Count distribution of the heat extraction for one-qubit continuous measurement (Panel (a)) and the two-qubit combined continuous measurement (Panel (b)) for $\delta t/\tau = 0.01$. The dashed lines indicate the averages of the distributions. The simulation is performed for n = 20 sequential measurements with feedback application only at the end. The distributions are for N = 20,000 simulations. As feedback, we applied $F_1 = -1$ in the left panel and F = (-1, -1) in the right panel. We take the same parameters as Figure 2 for $\epsilon_1, \epsilon_2, k_BT$.



Figure 6. Average and standard deviation of the heat extraction for one-qubit continuous measurements (**left** panels) and two-qubit combined continuous measurements (**right** panel) for $\delta t/\tau = 0.01$. The simulation is performed for n = 20 sequential continuous measurements with feedback application only at the end. The distributions are for N = 20,000 simulations. As feedback, we applied $F_1 = -1$ in the left panel and F = (-1, -1) in the right panel. In the inset, we show the variation of the signal- (average heat extracted) to-noise (standard deviation of the extracted heat) ratio as a function of Δ_z . We take the same parameters as Figure 2 for $\epsilon_1, \epsilon_2, k_BT$.

As we did for the discrete measurement case (see Figure 4), we now assess the impact of the combined quantum measurements. In Figure 7, we compare the "individual" and "combined" cases. The average heat extraction in the individual case is denoted with red circles, whereas the combined case is given by black crosses. The errors bars denote the standard deviation in the respective cases. As we observed in the discrete measurement case, there are system parameters (as the ones chosen in Figure 7) where the combined case outperforms the individual case. However, the larger heat extraction is also accompanied by larger fluctuations (compare the range of red and black error bars). This highlights once again the benefits of collective measurements for the average power of quantum thermal machines at the expense of larger fluctuations. This trade-off between power and power fluctuations is reminiscent of the thermodynamic uncertainty relations that have been derived, in the absence [93–100] and presence [101] of measurements, for quantum thermal machines.



Figure 7. Heat extracted Q as a function of Δ_z in the individual (solid red curve) and the combined (dashed black curve) cases. The circles and crosses represent the average heat extracted $\langle Q \rangle$, whereas the error bars give the respective fluctuations σ_Q . We consider the number of measurements n = 20 and the number of trajectories N = 5000. As feedback, we applied F = (+1, -1) in both cases. We take $\epsilon_1 = 0.1 k_B T$, $\epsilon_2 = 0.5 k_B T$, $\delta t / \tau = 0.01$.

4. Measurement-Assisted Refrigerator

In this section, we operate the continuously monitored coupled-qubit system as a measurement-assisted refrigerator. The two baths were considered non-detachable and will be kept at different temperatures to realize a refrigerator. More specifically, the refrigerator is powered by "swap operations" [102], which can be interpreted as work provided by a time-dependent driving that implements the unitary swap operation and by invasive quantum measurements in the absence of feedback. The state ρ of the coupled-qubits weakly coupled to the heat baths, under the influence of continuous measurements, is described by

$$\frac{d\rho}{dt} = -i[H_{\rm Q},\rho] + \mathcal{L}_{\rm B}\rho + \mathcal{L}_{M}\rho, \qquad (10)$$

where [...,...] represents the commutator. The first term in the right-hand side represents the unitary evolution of the system, whereas \mathcal{L}_B is a linear superoperator describing the dissipative dynamics induced by the coupling to the baths. To ensure the thermodynamic consistency of our results, the dissipative term $\mathcal{L}_B\rho$ is derived using the global master equation [103], which satisfies the local detailed balance (see Appendix A for details). This guarantees that, for $T_1 = T_2 = T$ and in the absence of measurements and feedback, the state will evolve into thermal Gibbs state ρ_T . The third term on the right-hand side of Equation (10) is the quantum measurement contribution. It can be expressed as [47,48,86]

$$\mathcal{L}_M \rho = \Gamma_M \mathcal{D}[X] \rho + \sqrt{\Gamma_M} \mathcal{H}[X] \rho \frac{dW}{dt}, \qquad (11)$$

where $\mathcal{D}[X]\rho = \left[X\rho X - \frac{1}{2}[XX\rho + \rho XX]\right]$ gives the dissipative contribution of the quantum measurement and $\mathcal{H}[X]\rho = [X\rho + \rho X - 2\langle X\rangle\rho]$ is the stochastic contribution. Γ_M deter-

mines the strength of the measurement, and X is the system observable being measured. Only the first term survives upon averaging over the ensemble of measurement records. dW is a stochastic quantity, which results from the random nature of the measurements. The distribution for dW is Gaussian with zero mean and variance dt.

Let us denote the product of the eigenstates of $\sigma_z^{(i)}$ as $\{|0\rangle, |1\rangle, |2\rangle, |d\rangle\}$, where $|0\rangle$ represents the state where both qubits are in the ground state, $|1\rangle$ when only Qubit 1 is excited, $|2\rangle$ when only Qubit 2 is excited, and $|d\rangle$ when both qubits are excited. Motivated by the Hamiltonian of tunnel-coupled single-level quantum dot systems, where the doubly excited state may be energetically prohibited due to strong Coulomb interactions between the two quantum dots, we chose $E_1 = (\epsilon_1 - \tilde{\Delta})/2$, $E_2 = (\epsilon_2 - \tilde{\Delta})/2$, $\Delta_z = \tilde{\Delta}/2$, $\Delta_x = \Delta_y = \Delta/2$, and we considered the limit of large interaction $\tilde{\Delta}/(k_BT)$. We can thus neglect the $|d\rangle$ state, and Equation (1) for the coupled-qubit Hamiltonian reduces to

$$H_{\rm Q} = E_1 |1\rangle \langle 1| + E_2 |2\rangle \langle 2| + \Delta(|1\rangle \langle 2| + |2\rangle \langle 1|).$$
(12)

The diagonalization of H_Q leads to the basis $\{|0\rangle, |+\rangle, |-\rangle\}$, where the energy of the state $|0\rangle$ is zero, and the energy of the states $|\pm\rangle$ is

$$E_{\pm} = \frac{E_1 + E_2}{2} \pm \frac{1}{2}\sqrt{(E_1 - E_2)^2 + 4\Delta^2}.$$
(13)

The master equation in Equation (10) prescribes the evolution for the density matrix, which we express in the $\{|0\rangle, |+\rangle, |-\rangle\}$ basis in terms of transition rates and measurement parameters (see [64] for details). Here, we measured the state of Q_2 using D_2 by measuring the operator $\Pi_X = |2\rangle\langle 2|$.

In addition, after every measurement step of duration δt , we applied a unitary rotation given by

$$U_{\rm rot} = \begin{bmatrix} 1 & 0 & 0\\ 0 & \cos\Theta & \sin\Theta\\ 0 & \sin\Theta & -\cos\Theta \end{bmatrix}.$$
 (14)

For $\Theta = \pi/2$, the unitary rotation U_{rot} becomes an effective swap gate U_{SWAP} between the $|+\rangle$ and $|-\rangle$ states.

Although we kept both diagonal and off-diagonal terms in our density matrix, we observed that, in the weak coupling and weak measurement limit, the contribution from the off-diagonal terms is very small compared to the contribution from the diagonal terms for $\Delta \ll E_1, E_2$.

In Figure 8, we study the heat current J_2 flowing out of the bath at temperature $T_2 \leq T_1$ when the coupled-qubit system is subject to continuous measurement and the swap operation after each measurement. The average heat flow out of the colder bath is given by the dashed black curve. The blue and red curves are obtained when only individual trajectories are considered and takes into account the stochastic nature of the measurement. We observed that, when $E_1 > E_2$, the swap operation leads to a considerable cooling effect. However, when $E_2 > E_1$, the swap operation leads to the heating effect.

In Figure 9a, we study J_2 as a function of rotation angle Θ for $E_1 > E_2$. We observed that cooling is obtained even when there is no input work ($\Theta = 0$) [64] and maximum cooling is obtained for swap operation ($\Theta = \pi/2$). The former is possible thanks to the invasive nature of quantum measurements, which changes the energetics of the quantum system, leading to a cooling effect upon an appropriate choice of the measurement [49,50]. The black dashed curve is obtained when there is input work without measurement, and the red curve is obtained when one considers both measurement and input work. We observed that the impact of continuous measurements on the heat current can be positive or negative depending on the rotation angle Θ . However, changing the value of parameter Δ , we observe in Figure 9b that a parameter regime exists where the combined effect of the invasive measurement and external work gives a better cooling effect for all values of Θ .



Figure 8. Refrigeration obtained as a result of measurement and a swap operation in the coupledqubit system attached to two baths with different temperatures. The black dashed line gives the average heat current, whereas the red and blue curves are the heat current obtained for a single trajectory of measurement. We take $E_1 = 5 k_B T$, $E_2 = 2 k_B T$, $\Gamma_1 = \Gamma_2 = 0.05$, $\Delta = 0.2 k_B T$, $\Gamma_M = 0.02 k_B T$, $T_1 = 1.1 T$, $T_2 = T$, and $\delta t = 0.01 \hbar/k_B T$. Γ_i parameterizes the coupling strength between the coupled-qubit system and the bath i = 1, 2 (see Appendix A).



Figure 9. Heat current flowing out of the cold bath as a function of the rotation angle Θ for $\Delta = 0.5 k_B T$ (Panel (a)) and $\Delta = k_B T$ (Panel (b)). We take $T_1 = 1.1 T$, $T_2 = T$, $E_1 = 5 k_B T$, $E_2 = 2 k_B T$, $\Gamma_1 = \Gamma_2 = 0.01$.

5. Conclusions

We studied coupled-qubit-based quantum thermal machines powered by quantum measurement and feedback. In the case of Maxwell's demon, we studied various ways of implementing quantum measurement. We investigated both discrete and continuous measurement, as well as one-qubit measurement and two-qubit combined measurement. In the case of one-qubit measurement, and for a suitable choice of feedback, we observed that the heat extraction from the thermal bath increases monotonously as a function of σ_z - σ_z coupling strength (Δ_z) between the two qubits for a range of values of Δ_z . We then compared the heat extracted from a single setup subject to combined measurements of both qubits, with the heat extracted from two setups operated in parallel, where only individual qubits are measured. Thanks to a collective effect, we found that the former can outperform the latter. In the case of continuous measurement, we studied the distribution of heat extraction for both one- and two-qubit measurement. Similar to the case of discrete measurement, in a certain parameter regime, we observed better average heat extraction with the combined measurement of two qubits compared to the individual measurement of two gubits compared to the individual measurement of two supervelements.

of each qubit in two parallel setups. However, better average heat extraction was always associated with higher fluctuations.

In the second part of the paper, we studied the measurement-assisted refrigeration in the coupled-qubit system attached to two thermal baths at different temperatures. We showed that although measurement and swap operations alone can power refrigeration, a combination of the two can yield higher refrigeration.

Author Contributions: Conceptualization, B.B. and P.A.E.; Methodology, R.C.; Formal analysis, B.B. and P.A.E.; Investigation, R.C.; Writing—original draft, B.B.; Writing—review & editing, B.B. and P.A.E.; Visualization, R.C.; Supervision, A.N.J.; Project administration, A.N.J. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

Acknowledgments: This work was supported by the U.S. Department of Energy (DOE), Office of Science, Basic Energy Sciences (BES), under Award No. DE-SC0017890. P.A.E. gratefully acknowledges funding by the Berlin Mathematics Center MATH+ (AA1-6).

Conflicts of Interest: The authors declare no conflict of interest.

Appendix A. Quantum Master Equation

The contribution of the baths to the master equation can be written in terms of transition rates given by

$$\Gamma_{i,m0} = \hbar^{-1} \gamma_i(\epsilon_{m0}) \left(1 \pm n_i(\epsilon_{m0}) \right),$$

$$\Gamma_{i,0m} = \hbar^{-1} \gamma_i(\epsilon_{m0}) n_i(\epsilon_{m0}),$$
(A1)

where m = +, - are the states of the coupled-qubit system, $\gamma_i(\omega) = \Gamma_i \omega e^{-\omega/\omega_c}$ and $n_i(\omega) = (\exp\{\omega/k_BT_i\} - 1)^{-1}$ are the Ohmic spectral density and the Bose–Einstein distribution function for the bath with temperature T_i , and ω_c is the cut-off frequency. $\Gamma_{i,m0}$ gives the transition rate into the bath *i*, whereas $\Gamma_{i,0m}$ gives the outgoing transition rate from bath *i*. The full master equation with the contribution from the baths as the measurement probe including both diagonal and off-diagonal terms was studied in the Appendix of [64].

References

- 1. Pekola, J.P. Towards quantum thermodynamics in electronic circuits. *Nat. Phys.* 2015, 11, 118. [CrossRef]
- 2. Vinjanampathy, S.; Anders, J. Quantum thermodynamics. Contemp. Phys. 2016, 57, 545. [CrossRef]
- Benenti, G.; Casati, G.; Saito, K.; Whitney, R.S. Fundamental aspects of steady-state conversion of heat to work at the nanoscale. *Phys. Rep.* 2017, 694, 1. [CrossRef]
- 4. Binder, F.; Correa, L.; Gogolin, C.; Anders, J.; Adesso, G. *Thermodynamics in the Quantum Regime: Fundamental Aspects and New Directions*; Fundamental Theories of Physics; Springer International Publishing: Berlin/Heidelberg, Germany, 2019.
- Landi, G.T.; Paternostro, M. Irreversible entropy production: From classical to quantum. *Rev. Mod. Phys.* 2021, 93, 035008. [CrossRef]
- Pekola, J.P.; Karimi, B. Colloquium: Quantum heat transport in condensed matter systems. *Rev. Mod. Phys.* 2021, 93, 041001. [CrossRef]
- Koski, J.V.; Maisi, V.F.; Pekola, J.P.; Averin, D.V. Experimental realization of a Szilard engine with a single electron. *Proc. Natl. Acad. Sci. USA* 2014, 111, 13786–13789. [CrossRef]
- 8. Koski, J.V.; Maisi, V.F.; Sagawa, T.; Pekola, J.P. Experimental Observation of the Role of Mutual Information in the Nonequilibrium Dynamics of a Maxwell Demon. *Phys. Rev. Lett.* **2014**, *113*, 030601. [CrossRef]
- Martínez, I.A.; Roldán, É.; Dinis, L.; Petrov, D.; Parrondo, J.M.; Rica, R.A. Brownian carnot engine. *Nat. Phys.* 2016, 12, 67. [CrossRef]
- Roßnagel, J.; Dawkins, S.T.; Tolazzi, K.N.; Abah, O.; Lutz, E.; Schmidt-Kaler, F.; Singer, K. A single-atom heat engine. *Science* 2016, 352, 325. [CrossRef]
- 11. Ronzani, A.; Karimi, B.; Senior, J.; Chang, Y.C.; Peltonen, J.T.; Chen, C.; Pekola, J.P. Tunable photonic heat transport in a quantum heat valve. *Nat. Phys.* **2018**, *14*, 991–995. [CrossRef]
- 12. Josefsson, M.; Svilans, A.; Burke, A.M.; Hoffmann, E.A.; Fahlvik, S.; Thelander, C.; Leijnse, M.; Linke, H. A quantum-dot heat engine operating close to the thermodynamic efficiency limits. *Nat. Nanotechnol.* **2018**, *13*, 920. [CrossRef]

- 13. Prete, D.; Erdman, P.A.; Demontis, V.; Zannier, V.; Ercolani, D.; Sorba, L.; Beltram, F.; Rossella, F.; Taddei, F.; Roddaro, S. Thermoelectric conversion at 30 K in InAs/InP nanowire quantum dots. *Nano Lett.* **2019**, *19*, 3033–3039. [CrossRef]
- Maillet, O.; Erdman, P.A.; Cavina, V.; Bhandari, B.; Mannila, E.T.; Peltonen, J.T.; Mari, A.; Taddei, F.; Jarzynski, C.; Giovannetti, V.; et al. Optimal Probabilistic Work Extraction beyond the Free Energy Difference with a Single-Electron Device. *Phys. Rev. Lett.* 2019, 122, 150604. [CrossRef]
- 15. Senior, J.; Gubaydullin, A.; Karimi, B.; Peltonen, J.T.; Ankerhold, J.; Pekola, J.P. Heat rectification via a superconducting artificial atom. *Commun. Phys.* **2020**, *3*, 40. [CrossRef]
- 16. Scovil, H.E.D.; Schulz-DuBois, E.O. Three-Level Masers as Heat Engines. Phys. Rev. Lett. 1959, 2, 262–263. [CrossRef]
- 17. Geusic, J.E.; Schulz-DuBios, E.O.; Scovil, H.E.D. Quantum Equivalent of the Carnot Cycle. *Phys. Rev.* **1967**, *156*, 343–351. [CrossRef]
- 18. Alicki, R. The quantum open system as a model of the heat engine. J. Phys. A Math. Gen. 1979, 12, L103–L107. [CrossRef]
- 19. Pendry, J.B. Quantum limits to the flow of information and entropy. J. Phys. A Math. Gen. 1983, 16, 2161. [CrossRef]
- Geva, E.; Kosloff, R. On the classical limit of quantum thermodynamics in finite time. J. Chem. Phys. 1992, 97, 4398–4412. [CrossRef]
- Allahverdyan, A.E.; Nieuwenhuizen, T.M. Extraction of Work from a Single Thermal Bath in the Quantum Regime. *Phys. Rev. Lett.* 2000, *85*, 1799–1802. [CrossRef]
- 22. Schwab, K.; Henriksen, E.; Worlock, J.; Roukes, M.L. Measurement of the quantum of thermal conductance. *Nature* **2000**, *404*, 974. [CrossRef] [PubMed]
- Kieu, T.D. The Second Law, Maxwell's Demon, and Work Derivable from Quantum Heat Engines. *Phys. Rev. Lett.* 2004, 93, 140403. [CrossRef] [PubMed]
- 24. Meschke, M.; Guichard, W.; Pekola, J.P. Single-mode heat conduction by photons. Nature 2006, 444, 187. [CrossRef] [PubMed]
- 25. Pekola, J.P.; Hekking, F.W.J. Normal-Metal-Superconductor Tunnel Junction as a Brownian Refrigerator. *Phys. Rev. Lett.* 2007, 98, 210604. [CrossRef]
- 26. Blickle, V.; Bechinger, C. Realization of a micrometre-sized stochastic heat engine. Nat. Phys. 2012, 8, 143. [CrossRef]
- 27. Horodecki, M.; Oppenheim, J. Fundamental limitations for quantum and nanoscale thermodynamics. *Nat. Commun.* 2013, 4, 2059. [CrossRef]
- Koski, J.; Sagawa, T.; Saira, O.; Yoon, Y.; Kutvonen, A.; Solinas, P.; Möttönen, M.; Ala-Nissila, T.; Pekola, J. Distribution of entropy production in a single-electron box. *Nat. Phys.* 2013, 9, 644. [CrossRef]
- 29. Brantut, J.P.; Grenier, C.; Meineke, J.; Stadler, D.; Krinner, S.; Kollath, C.; Esslinger, T.; Georges, A. A thermoelectric heat engine with ultracold atoms. *Science* 2013, 342, 713. [CrossRef]
- 30. Thierschmann, H.; Sánchez, R.; Sothmann, B.; Arnold, F.; Heyn, C.; Hansen, W.; Buhmann, H.; Molenkamp, L.W. Three-terminal energy harvester with coupled-quantum dots. *Nat. Nanotechnol.* **2015**, *10*, 854. [CrossRef]
- 31. Campisi, M.; Fazio, R. The power of a critical heat engine. *Nat. Commun.* 2016, 7, 11895. [CrossRef]
- Partanen, M.; Tan, K.Y.; Govenius, J.; Lake, R.E.; Mäkelä, M.K.; Tanttu, T.; Möttönen, M. Quantum-limited heat conduction over macroscopic distances. *Nat. Phys.* 2016, 12, 460–464. [CrossRef] [PubMed]
- 33. Kosloff, R.; Rezek, Y. The Quantum Harmonic Otto Cycle. Entropy 2017, 19, 136. [CrossRef]
- Tan, K.Y.; Partanen, M.; Lake, R.E.; Govenius, J.; Masuda, S.; Möttönen, M. Quantum-circuit refrigerator. *Nat. Commun.* 2017, 8, 1. [CrossRef] [PubMed]
- 35. Marchegiani, G.; Virtanen, P.; Giazotto, F. On-chip cooling by heating with superconducting tunnel junctions. *EPL (Europhys. Lett.)* **2018**, *124*, 48005. [CrossRef]
- Erdman, P.A.; Bhandari, B.; Fazio, R.; Pekola, J.P.; Taddei, F. Absorption refrigerators based on Coulomb-coupled single-electron systems. *Phys. Rev. B* 2018, *98*, 045433. [CrossRef]
- Bhandari, B.; Fazio, R.; Taddei, F.; Arrachea, L. From nonequilibrium Green's functions to quantum master equations for the density matrix and out-of-time-order correlators: Steady-state and adiabatic dynamics. *Phys. Rev. B* 2021, 104, 035425. [CrossRef]
- 38. Bhandari, B.; Jordan, A.N. Minimal two-body quantum absorption refrigerator. Phys. Rev. B 2021, 104, 075442. [CrossRef]
- 39. Terrén Alonso, P.; Abiuso, P.; Perarnau-Llobet, M.; Arrachea, L. Geometric Optimization of Nonequilibrium Adiabatic Thermal Machines and Implementation in a Qubit System. *PRX Quantum* **2022**, *3*, 010326. [CrossRef]
- Hajiloo, F.; Sánchez, R.; Whitney, R.S.; Splettstoesser, J. Quantifying nonequilibrium thermodynamic operations in a multiterminal mesoscopic system. *Phys. Rev. B* 2020, 102, 155405. [CrossRef]
- Juergens, S.; Haupt, F.; Moskalets, M.; Splettstoesser, J. Thermoelectric performance of a driven double quantum dot. *Phys. Rev. B* 2013, *87*, 245423. [CrossRef]
- 42. Erdman, P.A.; Cavina, V.; Fazio, R.; Taddei, F.; Giovannetti, V. Maximum power and corresponding efficiency for two-level heat engines and refrigerators: Optimality of fast cycles. *New J. Phys.* **2019**, *21*, 103049. [CrossRef]
- Brandner, K.; Saito, K. Thermodynamic Geometry of Microscopic Heat Engines. *Phys. Rev. Lett.* 2020, 124, 040602. [CrossRef] [PubMed]
- 44. Bhandari, B.; Alonso, P.T.; Taddei, F.; von Oppen, F.; Fazio, R.; Arrachea, L. Geometric properties of adiabatic quantum thermal machines. *Phys. Rev. B* 2020, *102*, 155407. [CrossRef]
- Abiuso, P.; Perarnau-Llobet, M. Optimal Cycles for Low-Dissipation Heat Engines. *Phys. Rev. Lett.* 2020, 124, 110606. [CrossRef] [PubMed]

- 46. Erdman, P.A.; Noé, F. Identifying optimal cycles in quantum thermal machines with reinforcement-learning. *Npj Quantum Inf.* **2022**, *8*, 1–11. [CrossRef]
- 47. Wiseman, H.M.; Milburn, G.J. Quantum Measurement and Control; Cambridge University Press: Cambridge, UK, 2009.
- 48. Jacobs, K. *Quantum Measurement Theory and Its Applications*; Cambridge University Press: Cambridge, UK, 2014.
- 49. Biele, R.; Rodríguez-Rosario, C.A.; Frauenheim, T.; Rubio, A. Controlling heat and particle currents in nanodevices by quantum observation. *Npj Quant. Mater.* **2017**, *2*, 38. [CrossRef]
- 50. Buffoni, L.; Solfanelli, A.; Verrucchi, P.; Cuccoli, A.; Campisi, M. Quantum Measurement Cooling. *Phys. Rev. Lett.* **2019**, 122, 070603. [CrossRef]
- Caves, C.M.; Milburn, G.J. Quantum-mechanical model for continuous position measurements. *Phys. Rev. A* 1987, 36, 5543–5555. [CrossRef]
- 52. Weber, S.; Chantasri, A.; Dressel, J.; Jordan, A.N.; Murch, K.; Siddiqi, I. Mapping the optimal route between two quantum states. *Nature* **2014**, *511*, 570–573. [CrossRef]
- 53. Dressel, J.; Chantasri, A.; Jordan, A.N.; Korotkov, A.N. Arrow of time for continuous quantum measurement. *Phys. Rev. Lett.* **2017**, *119*, 220507. [CrossRef]
- Lewalle, P.; Chantasri, A.; Jordan, A.N. Prediction and characterization of multiple extremal paths in continuously monitored qubits. *Phys. Rev. A* 2017, 95, 042126. [CrossRef]
- 55. Monroe, J.T.; Yunger Halpern, N.; Lee, T.; Murch, K.W. Weak Measurement of a Superconducting Qubit Reconciles Incompatible Operators. *Phys. Rev. Lett.* **2021**, *126*, 100403. [CrossRef] [PubMed]
- Maruyama, K.; Nori, F.; Vedral, V. Colloquium: The physics of Maxwell's demon and information. *Rev. Mod. Phys.* 2009, *81*, 1–23. [CrossRef]
- 57. Cottet, N.; Jezouin, S.; Bretheau, L.; Campagne-Ibarcq, P.; Ficheux, Q.; Anders, J.; Auffèves, A.; Azouit, R.; Rouchon, P.; Huard, B. Observing a quantum Maxwell demon at work. *Proc. Natl. Acad. Sci. USA* **2017**, *114*, 7561–7564. [CrossRef]
- 58. Jacobs, K. Quantum measurement and the first law of thermodynamics: The energy cost of measurement is the work value of the acquired information. *Phys. Rev. E* 2012, *86*, 040106. [CrossRef]
- Naghiloo, M.; Tan, D.; Harrington, P.M.; Alonso, J.J.; Lutz, E.; Romito, A.; Murch, K.W. Heat and Work Along Individual Trajectories of a Quantum Bit. *Phys. Rev. Lett.* 2020, 124, 110604. [CrossRef]
- 60. Jayaseelan, M.; Manikandan, S.K.; Jordan, A.N.; Bigelow, N.P. Quantum measurement arrow of time and fluctuation relations for measuring spin of ultracold atoms. *Nat. Commun.* **2021**, 12, 1847 . [CrossRef]
- 61. Bresque, L.; Camati, P.A.; Rogers, S.; Murch, K.; Jordan, A.N.; Aufféves, A. Two-Qubit Engine Fueled by Entanglement and Local Measurements. *Phys. Rev. Lett.* **2021**, *126*, 120605. [CrossRef]
- 62. Manikandan, S.K.; Elouard, C.; Murch, K.W.; Auffèves, A.; Jordan, A.N. Efficiently fueling a quantum engine with incompatible measurements. *Phys. Rev. E* 2022, 105, 044137. [CrossRef]
- 63. Yanik, K.; Bhandari, B.; Manikandan, S.K.; Jordan, A.N. Thermodynamics of quantum measurement and Maxwell's demon's arrow of time. *Phys. Rev. A* 2022, 106, 042221. [CrossRef]
- 64. Bhandari, B.; Jordan, A.N. Continuous measurement boosted adiabatic quantum thermal machines. *Phys. Rev. Res.* 2022, 4, 033103. [CrossRef]
- 65. Yamamoto, T.; Tokura, Y.; Kato, T. Heat transport through a two-level system under continuous quantum measurement. *Phys. Rev. B* 2022, *106*, 205419. [CrossRef]
- 66. Pekola, J.P.; Golubev, D.S.; Averin, D.V. Maxwell's demon based on a single qubit. Phys. Rev. B 2016, 93, 024501. [CrossRef]
- 67. Elouard, C.; Herrera-Martí, D.; Huard, B.; Auffeves, A. Extracting work from quantum measurement in Maxwell's demon engines. *Phys. Rev. Lett.* 2017, 118, 260603. [CrossRef]
- 68. Miller, H.J.D.; Guarnieri, G.; Mitchison, M.T.; Goold, J. Quantum Fluctuations Hinder Finite-Time Information Erasure near the Landauer Limit. *Phys. Rev. Lett.* **2020**, 125, 160602. [CrossRef]
- 69. Johnson, M.A.I.; Madzik, M.T.; Hudson, F.E.; Itoh, K.M.; Jakob, A.M.; Jamieson, D.N.; Dzurak, A.; Morello, A. Beating the Thermal Limit of Qubit Initialization with a Bayesian Maxwell's Demon. *Phys. Rev. X* **2022**, *12*, 041008. [CrossRef]
- Annby-Andersson, B.; Samuelsson, P.; Maisi, V.F.; Potts, P.P. Maxwell's demon in a double quantum dot with continuous charge detection. *Phys. Rev. B* 2020, 101, 165404. [CrossRef]
- Jacobs, K. Second law of thermodynamics and quantum feedback control: Maxwell's demon with weak measurements. *Phys. Rev. A* 2009, *80*, 012322. [CrossRef]
- 72. Yi, J.; Talkner, P.; Kim, Y.W. Single-temperature quantum engine without feedback control. *Phys. Rev. E* 2017, *96*, 022108. [CrossRef]
- 73. Chand, S.; Biswas, A. Measurement-induced operation of two-ion quantum heat machines. *Phys. Rev. E* 2017, 95, 032111. [CrossRef]
- 74. Chand, S.; Biswas, A. Critical-point behavior of a measurement-based quantum heat engine. *Phys. Rev. E* 2018, *98*, 052147. [CrossRef]
- 75. Ding, X.; Yi, J.; Kim, Y.W.; Talkner, P. Measurement-driven single temperature engine. Phys. Rev. E 2018, 98, 042122. [CrossRef]
- Solfanelli, A.; Buffoni, L.; Cuccoli, A.; Campisi, M. Maximal energy extraction via quantum measurement. *J. Stat. Mech. Theory Exp.* 2019, 2019, 094003. [CrossRef]
- 77. Das, A.; Ghosh, S. Measurement based quantum heat engine with coupled working medium. Entropy 2019, 21, 1131. [CrossRef]

- Debarba, T.; Manzano, G.; Guryanova, Y.; Huber, M.; Friis, N. Work estimation and work fluctuations in the presence of non-ideal measurements. *New J. Phys.* 2019, 21, 113002. [CrossRef]
- 79. Seah, S.; Nimmrichter, S.; Scarani, V. Maxwell's Lesser Demon: A Quantum Engine Driven by Pointer Measurements. *Phys. Rev. Lett.* **2020**, *124*, 100603. [CrossRef]
- 80. Hasegawa, Y. Quantum Thermodynamic Uncertainty Relation for Continuous Measurement. *Phys. Rev. Lett.* **2020**, *125*, 050601. [CrossRef]
- 81. Anka, M.F.; de Oliveira, T.R.; Jonathan, D. Measurement-based quantum heat engine in a multilevel system. *Phys. Rev. E* 2021, 104, 054128. [CrossRef]
- 82. Annby-Andersson, B.; Bakhshinezhad, F.; Bhattacharyya, D.; De Sousa, G.; Jarzynski, C.; Samuelsson, P.; Potts, P.P. Quantum Fokker-Planck Master Equation for Continuous Feedback Control. *Phys. Rev. Lett.* **2022**, *129*, 050401. [CrossRef]
- 83. Elouard, C.; Jordan, A.N. Efficient Quantum Measurement Engines. Phys. Rev. Lett. 2018, 120, 260601. [CrossRef]
- 84. Gherardini, S.; Campaioli, F.; Caruso, F.; Binder, F.C. Stabilizing open quantum batteries by sequential measurements. *Phys. Rev. Res.* **2020**, *2*, 013095. [CrossRef]
- Yao, Y.; Shao, X.Q. Optimal charging of open spin-chain quantum batteries via homodyne-based feedback control. *Phys. Rev. E* 2022, *106*, 014138. [CrossRef] [PubMed]
- Zhang, J.; Liu, Y.X.; Wu, R.B.; Jacobs, K.; Nori, F. Quantum feedback: Theory, experiments, and applications. *Phys. Rep.* 2017, 679, 1–60. [CrossRef]
- 87. Jacobs, K. How to project qubits faster using quantum feedback. Phys. Rev. A 2003, 67, 030301(R). [CrossRef]
- Carmichael, H. An Open Systems Approach to Quantum Optics: Lectures Presented at the Université Libre de Bruxelles, October 28 to November 4, 1991; Springer Science & Business Media: Berlin, Germany, 2009; Volume 18.
- 89. Murch, K.; Weber, S.; Macklin, C.; Siddiqi, I. Observing single quantum trajectories of a superconducting quantum bit. *Nature* **2013**, *502*, 211–214. [CrossRef]
- 90. Vijay, R.; Macklin, C.; Slichter, D.; Weber, S.; Murch, K.; Naik, R.; Korotkov, A.N.; Siddiqi, I. Stabilizing Rabi oscillations in a superconducting qubit using quantum feedback. *Nature* **2012**, *490*, 77–80. [CrossRef]
- Livingston, W.P.; Blok, M.S.; Flurin, E.; Dressel, J.; Jordan, A.N.; Siddiqi, I. Experimental demonstration of continuous quantum error correction. *Nat. Commun.* 2022, 13, 2307. [CrossRef]
- 92. Hekking, F.W.J.; Pekola, J.P. Quantum Jump Approach for Work and Dissipation in a Two-Level System. *Phys. Rev. Lett.* 2013, 111, 093602. [CrossRef]
- 93. Barato, A.C.; Seifert, U. Thermodynamic Uncertainty Relation for Biomolecular Processes. *Phys. Rev. Lett.* **2015**, *114*, 158101. [CrossRef]
- 94. Gingrich, T.R.; Horowitz, J.M.; Perunov, N.; England, J.L. Dissipation Bounds All Steady-State Current Fluctuations. *Phys. Rev. Lett.* 2016, 116, 120601. [CrossRef]
- Pietzonka, P.; Seifert, U. Universal Trade-Off between Power, Efficiency, and Constancy in Steady-State Heat Engines. *Phys. Rev. Lett.* 2018, 120, 190602. [CrossRef] [PubMed]
- 96. Guarnieri, G.; Landi, G.T.; Clark, S.R.; Goold, J. Thermodynamics of precision in quantum nonequilibrium steady states. *Phys. Rev. Res.* **2019**, *1*, 033021. [CrossRef]
- 97. Timpanaro, A.M.; Guarnieri, G.; Goold, J.; Landi, G.T. Thermodynamic Uncertainty Relations from Exchange Fluctuation Theorems. *Phys. Rev. Lett.* **2019**, *123*, 090604. [CrossRef] [PubMed]
- 98. Falasco, G.; Esposito, M.; Delvenne, J.C. Unifying thermodynamic uncertainty relations. New J. Phys. 2020, 22, 053046. [CrossRef]
- 99. Friedman, H.M.; Agarwalla, B.K.; Shein-Lumbroso, O.; Tal, O.; Segal, D. Thermodynamic uncertainty relation in atomic-scale quantum conductors. *Phys. Rev. B* 2020, 101, 195423. [CrossRef]
- 100. Miller, H.J.D.; Mohammady, M.H.; Perarnau-Llobet, M.; Guarnieri, G. Thermodynamic Uncertainty Relation in Slowly Driven Quantum Heat Engines. *Phys. Rev. Lett.* **2021**, *126*, 210603. [CrossRef]
- 101. Potts, P.P.; Samuelsson, P. Thermodynamic uncertainty relations including measurement and feedback. *Phys. Rev. E* 2019, 100, 052137. [CrossRef] [PubMed]
- 102. Campisi, M.; Pekola, J.; Fazio, R. Feedback-controlled heat transport in quantum devices: Theory and solid-state experimental proposal. *New J. Phys.* **2017**, *19*, 053027. [CrossRef]
- 103. Breuer, H.P.; Petruccione, F. The Theory of Open Quantum Systems; Oxford University Press: Oxford, UK, 2002.

Disclaimer/Publisher's Note: The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.