Thermal fluctuations in moderately damped Josephson junctions: Multiple escape and retrapping, switching- and return-current distributions and hysteresis

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A crossover at a temperature $T^*$ in the temperature dependence of the width $\sigma$ of the distribution of switching currents of moderately damped Josephson junctions has been reported in a number of recent publications, with positive $d\sigma/dT$ and IV characteristics associated with underdamped behaviour for lower temperatures $T < T^*$, and negative $d\sigma/dT$ and IV characteristics resembling overdamped behaviour for higher temperatures $T > T^*$. We have investigated in detail the behaviour of Josephson junctions around the temperature $T^*$ by using Monte Carlo simulations including retrapping from the running state into the supercurrent state as given by the model of Ben-Jacob et al. We develop discussion of the important role of multiple escape and retrapping events in the moderate-damping regime, in particular considering the behaviour in the region close to $T^*$. We show that the behaviour is more fully understood by considering two crossover temperatures, and that the shape of the distribution and $\sigma(T)$ around $T^*$, as well as at lower $T < T^*$, are largely determined by the shape of the conventional thermally activated switching distribution. We show that the characteristic temperatures $T^*$ are not unique for a particular Josephson junction, but have some dependence on the ramp rate of the applied bias current. We also consider hysteresis in moderately damped Josephson junctions and discuss the less commonly measured distribution of return currents for a decreasing current ramp. We find that some hysteresis should be expected to persist above $T^*$ and we highlight the importance, even well below $T^*$, of accounting properly for thermal fluctuations when determining the damping parameter $Q$.

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1. INTRODUCTION

The Josephson junction system has been extensively studied both theoretically and experimentally. Theoretically it has been considered a model system for studying escape from a metastable potential well. Experimentally, Josephson junctions have found numerous applications and are presently being used in several quantum bit implementations. In such experiments, an understanding of the influence of thermal fluctuations is crucial in developing applications. Josephson junctions can be characterised by a damping parameter $Q$. The majority of the large body of previous work in the literature has concentrated on junctions in either the underdamped ($Q > 1$) or overdamped ($Q \sim 1$) limits. In this paper, we focus on the intermediate “moderately damped” ($Q \approx 5$) limit, where thermal fluctuations lead to interesting physical effects.

For strongly underdamped Josephson junctions under the influence of thermal fluctuations, the IV characteristics are hysteretic and the dynamics of switching from the zero-voltage supercurrent state to the finite-voltage resistive phase-slip state are well described by the analysis of Fulton and Dunkleberger, with a distribution in switching currents as a result of thermal fluctuations. In contrast, overdamped junctions show non-hysteretic behaviour, with a finite voltage on the supercurrent branch of the IV characteristic, associated with thermally activated phase diffusion, and thermal fluctuations leading to very much smaller variations in the switching behaviour. Phase diffusion in junctions with hysteretic IV characteristics has been discussed by Kautz and Martinis, and is associated with frequency-dependent damping, such that junctions are underdamped at low frequencies, but in the overdamped limit at high frequency.

The temperature dependence of the switching current and the width of its distribution are experimental parameters of much recent interest. Experimental evidence of a crossover in the temperature dependence of the switching current was reported first by Franz et al. in experiments on small “intrinsic” Josephson junctions (IJJs). They obtained IV curves characteristic of underdamped junctions below a crossover temperature and IV curves characteristic of overdamping above that temperature. More recent experimental papers have reported a crossover in the temperature dependence of the width $\sigma$ of the switching current at a temperature $T^*$, with positive $d\sigma/dT$ below $T^*$ and negative $d\sigma/dT$ above $T^*$. This was associated with a regime of moderate damping. The negative $d\sigma/dT$ region was associated with retrapping of the phase following escape. The low-temperature behaviour fits the expectations for underdamped junctions, and the high-temperature behaviour resembles previous observations for overdamped junctions with phase diffusion. One might simply explain the crossover from underdamped to overdamped behaviour by a temperature-
dependent damping $Q$ and this was indeed the suggestion of Franz et al. However, it was demonstrated by Krasnov et al.\textsuperscript{14} that such a crossover should also be expected even for temperature-independent $Q$ if the junctions are in the moderately damped regime ($Q \sim 5$). Krasnov et al. derived an approximate quantitative formula with $T^* = T^*(Q)$, implying that $T^*$ is a measure of the damping.

Several theoretical treatments of the retrapping process have been presented\textsuperscript{12,14} and the analysis of retrapping was conducted in various ways in the experimental reports of a crossover in $\sigma(T)$. In the analysis of Ref.\textsuperscript{12} retrapping was assumed to be determined purely by energetic considerations: retrapping is certain to occur where it is energetically expected, below a current $I_m \approx 4I_c/\pi Q$, where $I_c$ is the (fluctuation-free) critical current of the Josephson junction. For $I > I_m$ there is an energy cost $\Delta U_R$ to retrapping — in Ref.\textsuperscript{12} retrapping was neglected for $I > I_m$. Krasnov et al.\textsuperscript{14} treated retrapping above $I_m$ as a thermally activated process, with an energy barrier $\Delta U_R$, using the model of Ben-Jacob et al.\textsuperscript{12} Männik et al.\textsuperscript{17} used Monte Carlo simulations with an RCSJ model including frequency-dependent damping to determine the probability of thermally induced retrapping following escape.

In this article, in order to conduct a semi-analytic analysis of the multiple escape and retrapping processes, we have adopted the model of Ben-Jacob et al. We also include the effects of frequency-dependent damping (see Section 4.1). We develop discussion of the important role of multiple escape and retrapping events in the moderate-damping regime and present results of Monte Carlo simulations showing the variation with experimental parameters of the mean and width of the switching-current distribution.\textsuperscript{2} We consider the crossover between the lower-temperature conventional underdamped regime and the higher-temperature overdamped regime. Although previous studies have considered a single crossover temperature, we show that, in detail, the change occurs in two stages, with a lower-temperature transition from underdamped behaviour to behaviour in the crossover regime, and a higher-temperature transition from the crossover regime to the higher-temperature overdamped regime. We demonstrate a significant change in the shape of the switching current distribution around the crossover and study this quantitatively through the skewness parameter.

The process of return from the resistive state in a hysteretic junction is a much less well-studied phenomenon than that of escape. Here we also consider the process of return from the resistive state to the supercurrent state as the current is ramped down, and the resulting variation in hysteresis around $T^*$. We compare our findings with previous reports in the literature.

In our Monte Carlo simulations, for a current $I$, the probability in a short time interval $\delta t$ of a transition between the metastable and running states is given by $\Gamma_E(I)\delta t$ for escape from the metastable state (with $\Gamma_E$ given below by Eqn. 2) or $\Gamma_R(I)\delta t$ for retrapping from the running state (with $\Gamma_R$ given below by Eqn. 3). A bias current is ramped up (or down) at a constant rate in order to generate distributions of switching (or return) currents for junctions with a number of different parameters. We neglect the temperature dependence of the critical current $I_c$ and $Q$ in order to emphasize effects due to thermal fluctuations in the junctions. As a bias current is ramped up, a switch is counted when the junction spends more than half the time in the running state over some time period $\tau$. Throughout this article, we use the term “escape” to describe any (possibly short-lived) escape from the instantaneous zero-voltage state, and reserve the term “switch” to describe an experimentally measured switch to the running state. Similarly, when describing the behaviour as an applied current is ramped down from the critical current, we reserve the term “retrapping” to describe a (possibly short-lived) change from the voltage state to the zero-voltage state, and use the term “return” to describe an experimentally measured change from the voltage state to the zero-voltage state.

1.1. The RCSJ model - the underdamped regime

For a resistively shunted Josephson junction in the absence of fluctuations, escape from the supercurrent state to a state of finite voltage characterized by the junction resistance occurs when the current bias applied to the junction reaches the junction critical current $I_c$. At finite temperatures, thermal fluctuations lead to switching at currents below $I_c$, and there arises experimentally a distribution in possible values of the switching current. A common experimental configuration is to ramp the current up from zero at a constant rate $dI/dt$. In that case, the probability of a switch in the current range $I$ to $I+dI$ is $p(I)dI$, with

\[
p(I) = \frac{\Gamma_E}{dI/dt} \left[ 1 - \int_0^I p(I')dI' \right],
\]

where $\Gamma_E$ is the rate, at current $I$, of escape from the supercurrent state.

A mechanical analog for the resistively and capacitively shunted Josephson junction (RCSJ) is that of a particle in a washboard potential; it is often used in discussing the dynamics of such junctions.\textsuperscript{28} The height of the corrugations in the unilted washboard is set by the Josephson energy. The current bias corresponds to a tilt of the washboard, and position of the particle along the washboard corresponds to the phase difference across the junction, so that the speed of the particle as it moves in the washboard potential corresponds to the voltage across the junction. As it moves along the washboard, the particle is subject to a viscous damping force which is inversely proportional to the resistance shunting the junction. The strength of the damping can be characterized by a quality factor parameter $Q = \omega_p RC$, where
$R$ and $C$ are the resistance and capacitance shunting the junction and $\omega_P = \sqrt{2eI_c/hC}$ is the angular frequency of small oscillations at the bottom of the potential well at zero bias. Hysteretic IV characteristics are obtained for $Q \gg 1$ and phase diffusion obtained for $Q \sim 1$.

1.2. Characteristic rates

\begin{align}
\Gamma_E &= a_t \frac{\omega_R}{2\pi} \exp \left( - \frac{\Delta U_E}{kT} \right),
\end{align}

where $\Delta U_E$ is the height of the energy barrier from a washboard potential minimum to the adjacent maximum, $a_t$ is a damping-dependent pre-factor and the quantities $a_t$, $\omega_R$ and $\Delta U_E$ are all current dependent, with $\omega_R = \omega_P (1 - (I/I_c)^2)^{1/4}$ and, close to $I_c$, $\Delta U_E \approx \frac{3}{4} E_J (1 - I/I_c)^{3/2}$ where the Josephson energy $E_J = hI_c/2e$. Combining Eqsns. 1 and 2 gives a characteristic asymmetric distribution of switching currents for such junctions, as shown in Fig. 1.

In the underdamped regime, the mean switching current decreases as the temperature increases (Fig. 1b) because larger thermal fluctuations enable escape from the washboard minimum at a lower current. The width of the switching current distribution may be shown to depend on temperature as $\sigma \sim T^{2/3}$.

Thermal fluctuations can also cause retrapping of a particle which has escaped from a potential well. Ben-Jacob et al. obtained an analytic formula for the rate $\Gamma_R$ of this retrapping in the limit $Q \gg 1$. The retrapping rate is strongly dependent on the damping through $Q$, and is given by

\begin{equation}
\Gamma_R = \frac{I - I_r}{I_c} \omega_P \sqrt{\frac{E_J}{2\pi kT}} \exp \left[ - \frac{E_J Q^2 (I - I_r)^2}{2kT I_c^2} \right],
\end{equation}

where $I_r = I_r(Q) \approx 4I_c/\pi Q$. Rewriting this in the form $\Gamma_R \sim \exp (-\Delta U_R/kT)$ defines an energy barrier $\Delta U_R$ for retrapping. Eqn. 3 has been applied in the literature in the regime of moderate damping $Q \gtrsim 5$, and we consider here in further detail application of the model in that regime.

It is instructive to define a normalised current-ramp rate $\Gamma_1 \equiv \frac{1}{I} \frac{dI}{dt}$. Eqn. 1 can then be rewritten

\begin{equation}
p(I) = \frac{\Gamma_E}{\Gamma_1} \frac{1 - \int_0^I p(I')dI'}{I}.
\end{equation}

For small currents, $\Gamma_E \ll \Gamma_1$, so $p(I)$ is small. As the current is increased towards the current $I_{\text{EI}}$, at which $\Gamma_E = \Gamma_1$, the first quotient in Eqn. 1 increases and therefore, as the current increases further, the numerator of the second quotient begins to reduce from 1 to zero. The maximum in $p(I)$ therefore occurs for $\Gamma_E \gtrsim \Gamma_1$. The dashed lines in Fig. 1d show the currents at which $\Gamma_E = \Gamma_1$ and $\Gamma_E = 10\Gamma_1$. The exact ratio $\Gamma_E/\Gamma_1$ at the maximum in $p(I)$ is temperature dependent: at 5 K, the peak in the switching current lies at a higher current than the current at which $\Gamma_E = 10\Gamma_1$, whereas at 15 K, the peak in the switching current lies at a lower current than the current at which $\Gamma_E = 10\Gamma_1$. The rate of thermally activated escape from a minimum in the washboard potential is given by

\begin{align}
\Gamma_E &= a_t \frac{\omega_R}{2\pi} \exp \left( - \frac{\Delta U_E}{kT} \right),
\end{align}

FIG. 1: (Color online) (a) Calculated underdamped thermally activated $p(I)$ distributions at a number of temperatures. The parameters indicated are used for subsequent figures unless otherwise stated; these parameters might be typical for an IJJ. Vertical lines (pink and blue online) show the boundaries of the distribution at 5 K, within which 99.99% of switching events occur. The thick vertical line (red online) shows the critical current. (b) Variation with temperature of the mean switching current (thick black line) and the top (blue online) and bottom (pink online) of the switching current distribution. The lower and upper broken lines (red and green online) show respectively $I(\Gamma_E = \Gamma_1)$ and $I(\Gamma_E = 10\Gamma_1)$.
2. THE MULTIPLE SWITCH-RETRAPPING REGIME

As the current is increased from zero, the three characteristic rates $\Gamma_E$, $\Gamma_R$ and $\Gamma_I$ vary. Fig. 2 shows the variation of these three rates when $Q = 200$, i.e., for an underdamped junction. At very low currents, the retrapping rate is much larger than $\Gamma_E$ and $\Gamma_I$. Also, since $\Gamma_E \ll \Gamma_I$, no escape events occur. When the current is increased to around $I_{EI}$, an escape event becomes likely, but for $I \gtrsim I_{EI}$ the retrapping rate is very much smaller than the escape rate. Therefore retrapping is negligible in the case illustrated in Fig. 2a. As we will see, an important current is the current $I_{ER}$ at which $\Gamma_E = \Gamma_R$. In Fig. 2a, $I_{ER} = 0.31 \mu A$ and $I_{ER} < I_{EI}$.

Fig. 2b shows the variation of the three characteristic rates for a more heavily damped junction. The escape rate is only weakly dependent on $Q$ through the pre-factor $a_t$ (Eqn. 2). The retrapping rate is exponentially dependent on $Q$ (Eqn. 3); it is much larger in Fig. 2b than in Fig. 2a and $I_{ER} > I_{EI}$. For currents $I \sim I_{EI}$, the retrapping rate $\Gamma_R$ is now much larger than $\Gamma_E$. Escape events occur for $I \gtrsim I_{EI}$, but retrapping occurs shortly afterwards; the particle moves down the washboard in fits and starts and the time-averaged voltage across the junction is non-zero — this state can be called a region of phase diffusion. As the current increases, the escape and retrapping rates become more and more similar, so there is a gradual increase in the time-averaged voltage. Fig. 3 shows, for the same values of $Q$ and $T$ as Fig. 2b, a simulation of jumps between the supercurrent (zero voltage) and running (resistive) states at three currents close to $I_{ER}$. In Fig. 2b, $I < I_{ER}$ and the junction spends most of the time in the zero-voltage state. At $I \sim I_{ER}$ (Fig. 2b), escape events and retrapping events are expected in similar proportion and the junction spends a similar amount of time in the zero-voltage and escaped states. The time-averaged voltage across the junction becomes a significant fraction of the fully switched voltage, so an experiment is likely to measure a switch event. As the current is increased further above $I_{ER}$, any retrap event will be followed quickly by an escape event, so the junction spends almost all its time in the running state, as Fig. 3 shows. For the junction parameters corresponding to Fig. 2b, the junction switches around $I_{ER} > I_{EI}$, so the switching current is greater than the switching current in the underdamped case. In other words, counter-intuitively, thermal fluctuations suppress the switching current less in the multiple switching-retrapping regime than in the conventional underdamped thermally-activated switching regime.

3. TEMPERATURE DEPENDENCE, THE CROSSOVER REGIME AND $T^*$

Figs. 2b and c show the variation in the characteristic rates for two different temperatures with $Q = 7$. At
the lower temperature, 5 K, (Fig. 2c) \( I_{EI} > I_{ER} \) so, for \( \Gamma_E \sim \Gamma_I \), the retrapping rate is smaller than the escape rate. Therefore, retrapping after escape does not occur, and the conventional underdamped thermal activation behaviour is obtained. Conversely, at a higher temperature, 20 K, (Fig. 2b), \( I_{EI} < I_{ER} \), and so there are multiple escape and retrapping events, as described earlier. Note that \( I_{ER} \) is approximately unchanged as temperature varies at constant \( Q \). This is expected by inspection of Eqs. 2 and 3. Ignoring corrections of logarithmic order, \( \Delta U_E(I_{ER}) = \Delta U_R(I_{ER}) \) determines \( I_{ER} \), where \( \Delta U_E \) and \( \Delta U_R \) are both independent of temperature and hence \( I_{ER} \) is independent of temperature too.

FIG. 3: (Color online) Switching between zero-voltage supercurrent state (S) and the resistive running state (R) at three currents close to \( I_{ER} = 3.8417 \) µA in a representative simulation for the junction parameters shown in Fig. 2b. The instantaneous voltage in the running state well above the retrapping current is given by \( IR \), where \( R \) is the relevant resistance shunting the junction.

FIG. 4: (Color online) (a) Variation of standard deviation of switching distribution for \( Q = 7 \) with temperature. (b) Variation of mean switching current with temperature for \( Q = 7 \). Shown are simulation results (open circles, with line to guide the eye, blue online), the full underdamped thermal (thick line, red online) and the underdamped thermal distribution truncated to above \( I_{ER} \) (small closed circles, with black line to guide the eye). The dash-dotted line shows \( I_{ER} \) and \( T^* \) is defined by the maximum in the simulated distribution width. (c) Variation with temperature of the mean number of escape events before a switch is counted in simulations. In the underdamped thermal case, a single escape event would lead to a switch. Above \( T_{\text{high}}^* \), the distribution in this value is smaller than the symbols. Simulated distributions were based on 25000 switching events.

The results of simulations of these dynamics over a broader range of temperatures are shown in Fig. 4. In Fig. 4a, the width of the distribution follows the conventional underdamped thermal behaviour (\( \sigma \sim T^{2/3} \)) at lower temperatures, passes through a maximum and then falls at higher temperatures, matching experimental observations. In the previous experimental reports, a characteristic temperature \( T^* \) was defined as the temperature at which the maximum in \( \sigma(T) \) occurs. At low temperatures, a single escape event results in a switch being counted (Fig. 4c) and the mean of the distribution follows the conventional underdamped thermal be-
haviour (Fig. 4b). At around \( T^* \), the mean switching current flattens out and reaches an approximately constant value \( I \approx I_{ER} \) well above \( T^* \). For higher temperatures a significant number (~ \( 10^3 - 10^4 \) above 25 K) of escape events occurs before a switch is counted. The shape of the switching distribution also changes as the temperature is increased. Fig. 5a–e shows that the shape departs from that shown in Fig. 4. The skewness (the ratio of the third moment about the mean to the standard deviation) gives a simple one-parameter description of the shape of the distribution; a symmetrical distribution has zero skewness. The skewness of the underdamped thermal distribution is around \(-1\) over the range of temperature shown in Fig. 4. Fig. 5 shows the variation of the skewness of the simulated distribution around \( T^* \). The skewness of the distribution begins to depart from its thermal value somewhat below \( T^* \), becoming progressively less negatively skewed and then positively skewed, passing through a maximum and then beginning to level out at around the same temperature as the width begins to level out and as the mean switching current levels off.

From these simulations, we identify three different regimes of behaviour. At low temperatures, conventional thermal underdamped behaviour is observed. At some higher temperature below \( T^* \), the skewness of the distribution, and in detail also the skewness and the mean, depart from the underdamped thermal values. Above this temperature, the skewness and width vary rapidly. At a higher temperature, there is a crossover to a different regime in which the mean switching current is approximately constant and the skewness and width are slowly decreasing as the temperature is increased. To describe this behaviour, we label the two boundaries between these three regimes \( T_{low}^* \) and \( T_{high}^* \), where \( T_{low}^* < T < T_{high}^* \).

To arrive at a quantitative definition for \( T_{low}^* \), we note that retrapping only has a significant effect on the dynamics when there are escapes at currents \( I < I_{ER} \). Therefore, for parameters where there are no escapes for \( I < I_{ER} \), the switching distribution does not depart from the conventional underdamped thermal distribution; we define \( T_{low}^* \) quantitatively as the temperature at which \( I_{ER} \) coincides with the bottom of the conventional thermally activated underdamped switching distribution (see also the lower line (pink online) in Fig. 1), where we define the bottom \( I_0 \) and top \( I_t \) of the distribution by \( \int_0^{I_0} p(I) dI = f_D \) and \( \int_{I_t}^c p(I) dI = f_P \), where \( 0 < f_D < 1 \), with \( f_P = 0.0005 \). Fig. 6a shows a simulated switching-current distribution at \( T_{low}^* \) and a comparison of \( \Gamma_E, \Gamma_R \) and \( \Gamma_I \) as a function of current.

As the temperature increases, the current \( I_{EI} \) decreases. For temperatures \( T > T_{low}^* \), escape events occur for \( I_{EI} \lesssim I \lesssim I_{ER} \) and are followed by retrapping events; they do not result in the count of a switch. Fig. 6b shows, for a temperature \( T > T_{low}^* \), a comparison of the characteristic rates and also shows that the simulated switching distribution begins to depart from the conventional underdamped thermally activated switching distribution. For \( T > T_{low}^* \), escape events leading to switching only occur at currents \( I \gtrsim I_{ER} \). When a part of the underdamped thermal distribution lies at \( I \gtrsim I_{ER} \), one might naively expect that the width, mean and shape of the switching distribution would be approximately the same as the width, mean and shape of the part of the underdamped thermal distribution lying at \( I > I_{ER} \). The mean, width and skewness of the part of the underdamped thermal distribution lying above \( I_{ER} \) (“the truncated distribution”) are shown in Fig. 4 and Fig. 5. The mean in the simulations closely matches the mean of the truncated underdamped thermal distribution, and the temperature dependence of the width and skewness in the simulations also follow the respective variations in the width of the truncated distribution, up to temperatures approaching the temperature at which \( I_{ER} \) coincides with the top of the conventional thermally activated underdamped switching distribution (see also the upper line (blue online) in Fig. 1). We define this latter temperature as \( T_{high}^* \) (see Fig. 6c). The shape of the part of the underdamped thermal distribution with \( I > I_{ER} \) largely determines the shape of the switching distribution for \( T_{low}^* < T < T_{high}^* \), i.e., the conventional thermal behaviour is only followed below \( T_{low}^* \), but the variations in the mean and width of the distributions remain analytically determinable for temperatures up to \( T_{high}^* \).
The departure of $I_{SW}$ from the conventional thermal activated behaviour above $T_\text{low}^*$ and the approach to an asymptotic value is in agreement with experimental results reported by Franz et al., in which a plateau in $I_{SW}(T)$ is observed above a crossover temperature, followed by a fall at higher temperatures. In one sample, however, they observe an increase in $I_{SW}$ above the crossover temperature. These observations may be explained by considering temperature variation in $I_c$ and $Q$. The Ambegaokar-Baratoff relation suggests a significant decrease in $I_c$ for $T > T_c/2$. A reduction in $I_c$ as $T$ increases would lead to a fall in the switching current, whereas a decrease in $Q$ could lead to an increase in the switching current. One might expect a reduction in $Q$ at higher temperatures as quasiparticle conductivity increases. This change will be sample dependent; for a typical IJJ sample, the resistance may fall by a third from low temperature to $T_c$. However, if the shunt resistance is dominated by the environmental impedance, $Q$ is expected to be approximately $T$-independent.

Since, as the temperature increases above $T_\text{low}^*$, the simulated distribution becomes progressively less negatively skewed and becomes positively skewed around $T_\text{high}^*$, the temperature variation of the skewness provides a straightforward experimental way to determine $T_\text{low}^*$ and $T_\text{high}^*$. As far as we are aware, no systematic experiments investigating variations in the shape of the switching distribution around $T^*$ have yet been reported.

For $T \gtrsim T_\text{high}^*$, the behaviour is not associated with the underdamped thermal distribution; we will not discuss this behaviour in detail. Fig. 3b shows that, for $T > T_\text{high}^*$, the mean switching current approaches $I_{ER}$. Since $I_{ER}$ is a function of $I_c$ and $Q$, determination of $I_{ER}$ from the switching current at $T \gtrsim T_\text{high}^*$ provides an additional experimental probe for the determination of $I_c$ and $Q$, and a consistency check for derivation of $Q$ from either $T^*$ or from a ratio of the switching and return currents. In addition, the expectation that the mean of the switching distribution at temperatures above $T_\text{high}^*$ does not vary with temperature for constant $Q$ means that this measurement might be used as an experimental probe for whether $Q$ is varying with temperature. We return later to discuss how the presence of frequency-dependent damping affects this plateau.

For $T > T_\text{low}^*$, the behaviour shows some similarities to the extensively studied phenomenon of phase diffusion, but also some differences. The time-averaged voltage across the junction is finite below the switching current, as expected for conventional phase diffusion. However, for $I < I_{EI}$, the time-averaged voltage across the junction is identically zero with a high probability.25

This behaviour contrasts with a phase-diffusion regime considered by Ivanchenko and Zil’berman10 and others in which a finite phase-diffusion resistance persists even at currents $I \to 0$. For $I > I_{EI}$, the time-averaged junction voltage is finite, but this phase-diffusion regime

![Graphical representation of characteristic rates with current at three temperatures for $Q = 7$, along with the switching distribution. The heavy (blue online) points show the simulated switching distribution. The lower black curve shows the underdamped thermally activated switching distribution. The broken black line depicts the current $I_{ER}$. (a) $T = T_\text{low}^* = 9.8$ K; $I_{ER}$ coincides with the bottom of the thermal distribution. (b) $T = 13.0$ K. (c) $T = T_\text{high}^* = 16.0$ K; $I_{ER}$ coincides with the top of the thermal distribution. Simulated distributions were based on 100000 switching events.](image-url)
also differs physically from that analysed by Ivanchenko and Zil'berman\textsuperscript{16}. Ivanchenko and Zil'berman considered that each escape would lead to a phase shift of only $2\pi$, whereas in our model the phase shifts are of order $\omega P/\Gamma_R \gg 1$ — Kautz and Martinis previously showed that the presence of multiple-$2\pi$ phase shift–escape events has an appreciable effect on the phase-diffusion voltage. This is associated with the time $\sim 1/\omega P$ needed after the energy barrier is exceeded for the instantaneous voltage to increase from zero to its steady value. In previous experiments on moderately damped junctions, Krasnov \textit{et al.}\textsuperscript{14} did not observe any phase-diffusion voltage above $T^*$ until well above $T^*$. This appears to conflict with our understanding from our analysis. However, the explanation might simply be that the phase-diffusion voltage was too small to be measurable.

\subsection{Ramp-rate dependence}

Since the crossover temperatures are dependent on the shape of the thermal distribution, and the shape of the thermal distribution is dependent on the current-ramp rate, the crossover temperatures are also dependent on the current-ramp rate. Figure \ref{fig:7} shows the variation with current-ramp rate of calculated values of $T^*_{\text{low}}$ and $T^*_{\text{high}}$ and the temperature $T^*$ at which the maximum in the width occurs. All these values were determined from the truncated thermal distribution. Also shown is $T^*_{\text{ER}}$, the temperature at which $I_{\text{ER}} = I_{\text{EI}}$; in this analysis the most natural definition for a single crossover temperature. For a ramp rate $dI/dt = 10^{-1}$ As$^{-1}$, we find $T^*_{\text{low}} = 8.2$ K and $T^*_{\text{high}} = 12.2$ K, whereas for a ramp rate $dI/dt = 10^{-1}$ As$^{-1}$, we find $T^*_{\text{low}} = 10.8$ K and $T^*_{\text{high}} = 18.9$ K. Thus, as the simulations reported in Fig. \ref{fig:8} show, varying the ramp-rate can have a significant effect on $T^*$; this dependence was not recognised in previous reports of the crossover. Fig. \ref{fig:8} shows simulations of the variation in the width of the switching distribution with temperature for a number of current-ramp rates. In the range shown, for $dI/dt = 10^{-4}$ As$^{-1}$ the temperature is above $T^*_{\text{low}}$, whereas for $dI/dt = 10^{-1}$ As$^{-1}$ the temperature ranges from below $T^*_{\text{low}}$ to above $T^*_{\text{high}}$. This difference between the two ramp rates leads to a marked difference in the temperature variation of the width.

Experimentally, probably the most straightforward measurement to make to investigate these effects would be to keep $T$ fixed and vary $dI/dt$. Fig. \ref{fig:8} shows a simulation of this procedure — there may be a marked
difference in the variation of the width with ramp rate depending on the temperature of the measurement. For $T = 9 \text{ K}$, the temperature is at or below $T^\ast_{\text{low}}$ for the whole range of ramp rates, whereas for $T = 18 \text{ K}$, the temperature is at or above $T^\ast_{\text{high}}$ for the whole range of ramp rates. For intermediate temperatures, increasing the ramp rate from $10^{-4} \text{ As}^{-1}$ to $10^{-1} \text{ As}^{-1}$ moves the $T^\ast$ values so that the temperature is close to $T^\ast_{\text{low}}$ at the lowest ramp rate and close to $T^\ast_{\text{high}}$ at the highest ramp rate. This ramp-rate dependence of the width could be used to determine $Q$. As the ramp-rate is varied at a constant temperature, $Q$ remains fixed, but $T^\ast$ varies and so the width of the distribution varies, particularly when $T^\ast$ becomes close to the experimental temperature. This allows $Q$ to be determined, at each experimental temperature, by fitting to simulations.

4. THE RETURN CURRENT $I_r$, HYSTERESIS AND FREQUENCY-DEPENDENT DAMPING

In previous publications, it was noted that, although the temperature at which the hysteresis in the $IV$ characteristic disappeared was around $T^\ast$, there was some difference between the two values. Motivated by this discrepancy, we consider here in more detail the variation of hysteresis around $T^\ast$.

In the RCSJ model in the absence of fluctuations, as an applied current is ramped down from $I_c$ towards zero, return from the quasiparticle branch occurs at a current $I_R \approx 4I_c/\pi Q$ for $Q \gtrsim 3.2^{19}$. Thermal fluctuations lead to retrapping when $\Gamma_R \sim \Gamma_I$, at currents $I_r > I_R$. As Fig. 9 shows, there is some distribution in the value at which return occurs, and the mean and peak of the distribution lie below the current at which $\Gamma_R = \Gamma_I$. The width of the return distribution may be shown to vary with $T$ as $\sigma \sim T^{1/2}$ $2^{25}$. Experimentally, measurements of return distributions are more likely than switching-distribution measurements to be affected by heating and this complicates analysis of the temperature dependence. To our knowledge, the only report in the literature of an experiment in which the distribution of return currents was measured has been given by Castellano et al.$^{22}$

A measure of the hysteresis of the junction is given by $I_r/I_{\text{sw}}$ and, experimentally, $I_r/I_{\text{sw}}$ is sometimes used to infer $Q$ through the approximation $I_r/I_{\text{sw}} \approx I_R/I_c = 4/\pi Q$. However, for moderately damped Josephson junctions, the ratio $E_J/kT$ is often sufficiently small that thermal fluctuations cause significant departures of $I_r$ from $I_R$ and $I_{\text{sw}}$ from $I_c$. Fig. 10 shows the variation of $I_r/I_{\text{sw}}$ with area at selected temperatures, assuming junctions remain in the underdamped regime. The junction parameters chosen might be appropriate for intrinsic Josephson junctions. For large-area junctions, $I_r/I_{\text{sw}} \approx I_R/I_c$. For junctions with area $\sim 1 \mu m^2$, $I_r/I_{\text{sw}}$ is significantly larger than $I_R/I_c$ and so in this case identifying $I_r/I_{\text{sw}}$ with $I_R/I_c$ to infer $Q$ will give a significant underestimate of $Q$. The inset in Fig. 10 shows the difference between the crudely inferred $Q$ and the true $Q$ at 4.2 K: the crudely inferred $Q$ is less than the actual $Q$. If measurements at higher temperatures were used, the discrepancy would be larger. Therefore it is important to account for the reduction by thermal fluctuations of the switching and return currents. We emphasize that, since we are treating $Q$ as a temperature-independent quantity, this reduction in the hysteresis is purely a thermal effect. For junctions with area $0.1 \mu m^2$, it can be seen by comparing Figs. 11 and 9 that the underdamped return current and underdamped switching current become similar around 14 K, and at higher tem-

![FIG. 9: (Color online) (a) Thermally activated return distributions at various temperatures, for $Q = 7$. The distribution was constructed from the retrapping rate in Eqn. 3 in the same way that Eqn. 2 was used to construct the $p(I)$ distribution shown in Fig. 1. Vertical lines (pink and blue online) show the boundaries of the 5 K distribution, within which 99.99% of switching events occur. The thick vertical line (red online) shows the return current in the absence of fluctuations. (b) Variation with temperature of the mean return current (thick black line) and the top (pink online) and bottom (blue online) of the return current distribution.](image-url)
peratures the underdamped return current exceeds the underdamped switching current. This would imply that there is a current range $I_{SW} < I < I_T$ where neither the zero-voltage branch nor the resistive branch is stable — this is indeed a feature of the behaviour we are describing in the temperature range $T > T_{low}^*$ (for example, see Fig. 11). Above $T_{low}^*$, as we have discussed, it is necessary to consider, in addition, the effects of multiple escape and retrapping. Fig. 11 shows the variation with temperature in the ratio $I_T/I_{SW}$ of these mean values. This ratio was obtained from simulations including the effects of both escape and retrapping as the current is ramped in either direction. At low temperatures we find $I_T/I_{SW} \rightarrow 4/\pi Q$. As the temperature is increased, even well below $T^*$, $I_T/I_{SW}$ departs significantly from $4/\pi Q$. Around $T^*$, the distribution departs from its conventional thermally activated behaviour. Hysteresis is still present for $T_{low}^* < T < T_{high}^*$, but to a decreasing extent as $T$ is increased. The inset of Fig. 11 shows the switching and return distributions for a temperature 14.5 K where $T_{low}^* < T < T_{high}^*$. The thick black curve shows that the mean and peak of the switching distribution lie above $I_{ER}^*$. The thick gray curve (red online) shows that the mean and peak of the return distribution lie below $I_{ER}^*$ (its width is related to the shape of the conventional return distribution). A difference in the mean switching and return currents, and so some hysteresis, persists even though the underdamped return current exceeds the underdamped switching current, which might be thought to imply the absence of hysteresis. The persistence in hysteresis above $T^*$ in the experiments of Refs. 14 and 8 is likely to be attributable to the distinction between $T^*$ and $T_{high}^*$ — we expect hysteresis to persist up to $T \approx T_{high}^* > T^*$. For $T > T_{high}^*$, both escape and retrapping occur close to $I_{ER}^*$, so that $I_T/I_{SW} \rightarrow 1$ and hysteresis in the IV characteristic is small.

We would like to note that the probability of a switch being counted is not the same as the probability of a single escape not followed by a retrapping event, since a switch may be preceded by many escape-retrapping events. This difference was not appreciated in the quantitative analysis in Ref. 14, in which the latter quantity — although much smaller than the total probability of a switch — was evaluated as a function of the current of the initial escape (compare the dotted curve and the thick black line in the inset of Fig. 11) and then rescaled and fitted to experimental data.

### 4.1. Frequency-dependent damping

In our treatment so far, we have been assuming that the damping $Q$ is frequency independent. Different retrapping and return behaviour may arise when the damping is frequency dependent and we now turn to discuss these differences. If the damping of the system is frequency-dependent — as is likely to be the case un-
less isolation resistors close to the junction are included or the shunt resistance is much less than the free-space impedance — the system will be characterized by much stronger damping shortly after escape than in the steady running state. This means that overdamped behaviour at escape might lead to multiple escape-retrapping behaviour shortly after an initial escape but, once the junction has been in the running state for some time, it becomes much less strongly damped and might be characterized by the conventional underdamped dynamics and so unlikely to be retrapped.

In their simulations, Kautz and Martinis consider a crossover to low-frequency damping once the junction has been mostly in the running state over a timescale $1/\nu_c$, where $\nu_c$ is a characteristic frequency, a factor of $10^2 - 10^3$ smaller than the plasma frequency. In their simple model, which captures the qualitative features of the frequency-dependent-damping behaviour, well above $\nu_c$ the damping is $Q_1$ and well below $\nu_c$ the damping is $Q_0 < Q_1$.

In the simulations presented here so far, we counted a switching event if the junction was mostly in the running state over a certain time period. Experimentally, that time period might be determined by the response time of the measurement electronics. In the case of frequency-dependent damping, the time period is set instead by $1/\nu_c$, since once the junction has been mostly in the running state for the characteristic time $1/\nu_c$ and becomes characterized by the much lighter damping $Q_1$, $\Gamma_R$ falls and retrapping becomes unlikely. This time is likely to be much shorter than the response time of the electronics.

To model, through simulations, the effect of a decrease in the damping at low frequencies, we neglect retrapping once the junction has been in the running state for a time $1/\nu_c$. Fig. 12 shows the variation in the mean and width of the switching distribution around $T^*$ as the characteristic time $1/\nu_c$ varies. Note that the crossover temperatures $T_{low}^*$ and $T_{high}^*$ are essentially independent of the measurement time period, since they are set by the crossover between the extremes of the conventional underdamped distribution and by $I_{ER}$, all of which are essentially independent of the measurement time period. Fig. 12 shows that a decrease in the characteristic timescale leads to a decrease in the mean switching current and to an increase in the width above $T^*$. The width and mean of the switching distribution for $T > T_{high}^*$ therefore provide an indication of the crossover frequency $\nu_c$.

This variation with $\nu_c$ may be understood by considering the relative sizes of $\Gamma_E$ and $\Gamma_R$, in comparison to $\nu_c$, around the current at which switching occurs. In the multiple escape-retrap regime, for small $\nu_c$ such that $\nu_c \ll \Gamma_E, \Gamma_R$, the fraction of time in the running state $f_T$ is to a very good approximation $f_T, eq = \Gamma_E/(\Gamma_E + \Gamma_R)$ and so switching is likely for $\Gamma_E = \Gamma_R$, i.e., for $I = I_{ER}$. (For the simulations presented in Section 3 the same approximation holds for the temperatures of interest $T \approx T^*$, since the time-period $\tau = 10^{-5} \text{s} > 1/\Gamma_E, 1/\Gamma_R$ — compare Fig. 6) However for larger $\nu_c$ such that $1/\nu_c \ll (1/\Gamma_E + 1/\Gamma_R)$, large fluctuations of $f_T$ away from $f_T, eq$ occur. These fluctuations make switching likely at $I < I_{ER}$ and also increase the width of the switching distribution. The larger $\nu_c$ is, the smaller $I_{sw}$ is likely to be. For example, in Fig. 12a, for $1/\nu_c = 10^{-7} \text{s}$, the escape to the running state at around 3.603 $\mu$A would last long enough to cause a switch, although $I_{ER} = 3.8417 \mu$A.

The presence of frequency-dependent damping also has a marked effect on the hysteresis of $IV$ measurements. For an initial escape as the current is ramped up from 0, the system is characterized by the high-frequency damping $Q_0$. In contrast, when the current is ramped down from $I_c$, the system is characterized by the low-frequency damping $Q_1$. The more underdamped behaviour for return means that hysteresis persists to much higher temperatures than for a system with frequency-independent damping $Q_0$.

4.1.1. Application to previous work

We now briefly discuss previous work in relation to frequency-dependent damping. The work of Krasnov et al. is largely on samples with resistances $\sim 1 \Omega$ which are therefore likely to be characterized by approximately frequency-independent damping, although the larger resistance of the IJJ samples suggests they may be affected by frequency-dependent damping, so that the damping characterizing retrapping soon after escape is not the
same as the damping extracted from the hysteresis in the IV characteristics.

In their paper, Kivioja et al.\textsuperscript{12} were considering mostly the switching dynamics, which are determined by the high-frequency damping, although the retrapping current $I_{m}$ is determined by the low-frequency damping. They did not include frequency-dependent damping in their modelling and they used the high-frequency $R$ as a fitting parameter. They expect that the maximum in the width of the distribution to occur at $T_{d}$, when $\Gamma_{E}(I_{m})$ corresponds to their experimental timescale, essentially equivalent to our $\Gamma_{I}$. This contrasts with our expectation for frequency-independent damping that, at $T^{*}$, $I_{sw} = I_{ER}$. Since $\Gamma_{E}(I_{m}) < \Gamma_{E}(I_{ER})$, the crossover temperature $T^{*} < T_{d}$. Kivioja et al. extracted a value for $Q$ from their experimental results which is therefore larger than would be extracted if thermally activated retrapping had been included. This may explain the discrepancy between their extracted $Q = 4.4$ and the $Q = 4$ suggested by the nominal values of their experimental parameters.

Männik et al.\textsuperscript{17} obtained values for the probability of retrapping from numerical Monte Carlo simulations and included frequency-dependent damping. This model has the advantage that it is able to account for the presumably initially increased rate of retrapping as, in the washboard analog, the particle first accelerates after escape. However, the results are less straightforward to analyse. The authors expressed the net escape rate as a sum of the probabilities of multiple escape-retrap events, related to the thermal escape rate (our Eqn. 2) and the calculated retrapping probability. Although in detail the assessment of individual escape probabilities, a nontrivial problem, is oversimplified and relies on strictly inconsistent approximations,\textsuperscript{28} the model captures at least qualitatively well the effect of retrapping on the switching current statistics. Männik et al. found good agreement between their model for the net escape rate and their experimental results. Their treatment of the probability of retrapping after escape as a time-independent quantity contrasts with the model of Ben-Jacob et al.\textsuperscript{2}, in which retrapping is modelled by a rate (Eqn. 3) and so with a probability increasing linearly with time spent in the running state. The treatment of this probability as time-independent by Männik et al.\textsuperscript{17} is successful because, in the model of frequency-dependent damping which they used, the time over which retrapping can occur is $\approx 1/\nu_{c}$. Once the particle has been in the running state for a time $\gtrsim 1/\nu_{c} \sim 1/\omega_{p}$, low-frequency (under)damping applies and retrapping is unlikely. This expectation is borne out by their simulations, in which they observed retrapping events only times $\lesssim 100/\omega_{p}$ after escape.\textsuperscript{15}

5. CONCLUSIONS

In summary, we have presented discussion and simulations of the switching and return dynamics of moderately damped Josephson junctions. We emphasized that there is a regime in which the junction repeatedly escapes to and retracts from the running state and demonstrated through the use of simulations that for some choices of parameters, the number of escapes and retraps during a single current ramp to an eventual switch into the running state may be very large ($\sim 10000$). The multiple escape-retrapping regime, with a large number of escapes of duration $\sim 1/\Gamma_{R}$, is intermediate between the under-damped regime in which a single escape leads to switching, and the overdamped phase-diffusion regime in which a very large number of escapes of very short duration $\sim 1/\omega_{p}$ may occur.

By examining the region around the crossover in the temperature dependence of the width in more detail, we showed that the crossover is, in detail, described by not one but two crossover temperatures $T_{low}^{*}$ and $T_{high}^{*}$. The variations in the mean and width of the switching distribution (in the intermediate regime between the two crossovers) are largely determined by the shape of the thermally activated switching distribution and this shape therefore also determines the temperature of the maximum in the width, the quantity usually identified as the single crossover temperature. We showed that the shape of the switching distribution, parametrized by the skewness, indicates $T_{low}^{*}$ and $T_{high}^{*}$. We introduced a pertinent rate $\Gamma_{I}$ for understanding the dynamics; we showed that the details of the frequency dependence of the junction damping should affect measured values of the mean and width of switching distribution and weakly affect the crossover temperatures.

We showed that the characteristic temperatures $T^{*}$, $T_{low}^{*}$ and $T_{high}^{*}$ are all dependent on the current ramp-rate and therefore are not uniquely determined by measurements at a particular ramp rate, and in addition that there is some dependence of the behaviour around and above $T^{*}$ on any frequency dependence of the damping.

We also considered the process of return to the supercurrent state as the current is ramped down in the presence of thermally activated retrapping events and the implications for measurements of hysteresis in moderately damped Josephson junctions. We found that some hysteresis is expected to persist above $T^{*}$, to $T_{high}^{*}$, even in junctions with frequency-independent damping. This suggests a resolution of the issue of hysteresis somewhat above $T^{*}$ in previous reports.

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This period would be set by the details of an experiment — see Section 4.1.

The McCumber parameter $\beta_c \equiv Q^2$ is also sometimes used to characterize the damping.

Note that the numerator is the total probability of there having been no switch as the current ramps from 0 to $I$, so that the quotient represents the average probability per unit current of there having been no switch.

See also the discussion in Section 3.

The counter-intuitive nature of the accompanying decrease in the width with increasing temperature has previously been highlighted by Krasnov et al. in Refs. 14 and 15.

Note that, even above $T_{\text{high}}^*$, zero voltage is expected for $I < I_P$ and so the low-bias phase-diffusion voltage remains zero.

Additionally, in a theoretical article, Chen et al. showed that, close to the fluctuation-free return current, the voltage departs from $V = I R$, but we neglect that dependence here.

The distribution was scaled by dividing by the total probability of a switch following a single escape event.

For an escape event involving $n$ retraps before eventual escape in a time $\Delta t$, the average time for each escape is $\Delta t/(n+1)$, implying an equal probability of each escape event in that average time. However, the probabilities of the 1st $n$ escapes were set to 1, with the $(n+1)$th escape being assigned the probability $\Gamma \Delta t/(n+1)$. More rigorously, the escape rate could have been expressed by integrating over all possible values of the time $t_e$ for each escape, subject to the constraint $\sum t_e = \Delta t$. 

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