Decoherence and radiation-free relaxation in Meissner transmon qubit coupled to Abrikosov vortices

Jaseung Ku,1 Zack Yoscovits,1 Alex Levchenko,2 James Eckstein,1 and Alexey Bezryadin1

1Department of Physics, University of Illinois at Urbana-Champaign, Urbana, Illinois 61801, USA
2Department of Physics, University of Wisconsin at Madison, Madison, Wisconsin 53706, USA

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We present a type of transmon split-junction qubit which can be tuned by Meissner screening currents flowing in the adjacent superconducting film electrodes. The best detected relaxation time ($T_1$) was of the order of $50\,\mu s$ and the dephasing time ($T_2$) about $40\,\mu s$. The achieved period of oscillation with magnetic field was much smaller than in the usual SQUID-based transmon qubits; thus a strong effective field amplification has been realized. This Meissner qubit allows a strong mixing of the current flowing in the qubit junctions and the currents generated by the Abrikosov vortices. We present a quantitative analysis of the radiation-free relaxation in qubits coupled to the Abrikosov vortices. The observation of coherent quantum oscillations provides strong evidence that the position of the vortex as well as its velocity do not have to accept exact values but can be smeared in the quantum mechanical sense. The eventual relaxation of such states contributes to an increased relaxation rate of the qubit coupled to vortices. Such relaxation is described using basic notions of the Caldeira-Leggett quantum dissipation theory.

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I. INTRODUCTION

Several promising architectures for quantum computers are based on various types of superconducting qubits [1–4]. These designs utilize either charge [5], phase [6], or flux [7,8] degrees of freedom. These systems have made tremendous progress in recent years in realizing increasingly sophisticated quantum states, measurements, and operations with high fidelity [9]. Superconducting qubits are also attractive technologically because they can be naturally integrated into large-scale quantum circuits [10,11]. However, this main advantage of superconducting qubits brings a substantial challenge at the same time since strong coupling also implies a substantial interaction between the qubits and their environment, which can break quantum coherence.

Understanding the limiting factors of qubit operation is of fundamental and practical importance. Various factors contributing to the qubit relaxation and decoherence have been analyzed previously [12–15]. Abrikosov vortices represent one important example of an environment impacting superconducting qubits. Dissipation caused by vortices has also been studied in a superconducting resonator [16]. Recently, vortices have been shown to trap quasiparticles in superconducting resonators, leading to the increase in the quality factor of the resonators [17] and the relaxation time of qubits [18].

One interesting theoretical possibility of drastically improving quantum coherence in qubits is to couple them to Majorana fermions [19]. A qubit based on Majorana states is expected to exhibit especially long coherence times. One approach to create Majorana states is to deposit a superconductor onto a topological insulator and to create vortices in the superconductor. In this case Majorana states can nucleate in the vortex core. Thus a study of qubits coupled to vortices is needed, in order to determine whether a qubit coupled to a vortex can preserve its quantum coherence and for how long. These expectations provide additional motivation to our present study of Meissner qubits coupled to vortices.

A major advance in the superconducting qubit performance became possible after the invention of the transmon qubit [20]. When combined with the three-dimensional circuit quantum electrodynamics (cQED) platform developed in Ref. [21], the transmon has shown huge improvements of the relaxation time, up to several hundred microseconds [22,23]. Like the common transmon our device involves a capacitance linked by a nonlinear kinetic inductance [Josephson junctions (JJs)]. The main difference is that our qubit is coupled to the Meissner current and the supercurrents generated by vortices. Yet the relaxation time of such device designed to probe the environment is rather large, namely about $50\,\mu s$ in the best case. We argue that the limiting factor was the Purcell effect; thus the relaxation time can be made even longer if necessary.

Because in our qubit design the Meissner current is allowed to flow, partially, into the qubit, a significant amplification of the magnetic field effect is demonstrated. The qubit transition frequency is periodically modulated by the applied magnetic field, but the period is much smaller compared to the value estimated by dividing the flux quantum by the qubit loop geometric area.

The Meissner qubit allows a strong coupling to the vortices in the leads. We perform a detailed study of the radiation-free decoherence effects produced by the vortex cores. It should be stressed that the qubit relaxation time may be shortened by the presence of a vortex in the superconducting film, due to the Bardeen-Stephen viscous vortex flow. No quantitative study has been done so far to test how qubit quantum states relax due to coupling to Abrikosov vortices. Our key finding is that vortices can remain coherent (over many microseconds) in a quantum mechanical sense. The relaxation rate added to the qubit by each single vortex was measured and appears to be of the order of $10–100\,kHz$. We propose a semiquantitative model which allows us to estimate this radiation-free relaxation rate caused by viscous flow of vortices. Up until now it was well established that classical supercurrents can generate heat through viscous flow of vortices [16]. Now we establish that quantum superposition currents, such as those existing in qubits and characterized by zero expectation value, can also generate heat through the same mechanism. Such heat...
dissipation occurs through the spread of the wave function of the vortex center followed by a collapse of this smeared wave function.

II. EXPERIMENTAL RESULTS

A. Qubit frequency modulation

The design of our devices is shown in Fig. 1, while details of the fabrication and measurement techniques are described at length in Appendix A. In brief, the qubits have been placed inside a three-dimensional (3D) microwave cavity made of Cu [Fig. 1(a)]. The qubits consist of three parts: two Josephson junctions, electrodes marked E1 and E2 [Fig. 1(c)], and antenna pads marked A1 and A2 [Fig. 1(b)]. We emphasize that only vortices in the electrodes are assumed to couple to the qubit as explained later. The state of the qubit has been determined by measuring the transmission of the 3D cavity. First, we investigated the magnetic field dependence of the qubits, anticipating to observe periodic SQUID-type oscillations. The transmission versus the magnetic field ($B$ field) varied as shown in Fig. 2(a). This plot represents the heterodyne voltage, produced by mixing a microwave signal passing through the cavity containing the qubit and a reference signal. During this measurement the qubit remains in its ground state. Yet the cavity input power is chosen such that the transmission of the cavity is the most sensitive to the qubit transition from the ground to the excited state; i.e., the maximum-contrast power was used [24]. The probing microwave frequency for this measurement equals the bare cavity frequency. Four segments in different colors represent four separate measurement runs. The magnetic field was swept round trip (up and down) in the first two segments (black, red, and green), while it was swept one way (up) in the last segment (blue). The modulation of the transmission at low $B$ field arises from the change of the onset power—the lowest power at which the cavity starts to show a sharp increase in transmission, which was termed the “bright state” (near-unity transmission) in Ref. [24]. The onset power depends on the difference between the qubit transition frequency ($f_{01}$) and the bare cavity frequency ($f_c$). The key point is that $f_{01}$ is modulated periodically by the applied magnetic field, because the qubit includes a SQUID-like loop formed by the two JJs and the two electrodes, marked in Fig. 1(c) as E1 and E2. The heterodyne voltage $V_{hi}$ is proportional to the microwave transmission. Thus, as magnetic field was increased, we observed periodic (at low fields) or quasiperiodic (at higher fields) heterodyne voltage oscillation (HV oscillation). The voltage changes reproducibly and periodically with magnetic field, up to the first critical field of the electrodes, $B_{c1} \approx 1.6$ G. This is the critical field at which Abrikosov vortices begin to enter the electrodes. The period of the HV oscillation,
\[ \Delta B = \theta_1 - \theta_2 + 2\delta(B) = 2\pi n_v, \]

where \( \theta_1, \theta_2 \) is the phase difference across each JJ, and \( \delta(B) \) is the phase difference generated in the thin-film electrodes by the Meissner currents and defined as the phase difference between the entrance points of the JJ bridges, i.e., between the bridges in which JJs are created [Fig. 1(c)]. Here \( n_v \) is the vorticity. Since the current-phase relationship of JJs is single-valued, and the inductance of the JJ bridges and the electrodes is very small, the vorticity is always zero, \( n_v = 0 \), in our SQUID-type devices, just like in common SQUIDs. The field-dependent phase accumulation is \( \delta(B) = \int \vec{\nabla} \phi(B) \cdot d\vec{l} \), where \( \vec{\nabla} \phi(B) \) is the phase gradient of the order parameter in the electrodes. The gradient originates from the Meissner (screening) current in the electrodes, if there are no vortices. At sufficiently high fields, at which vortices enter the electrodes, an additional contribution to the total phase gradient occurs due to the vortices. Following Ref. [27], the magnetic period can be estimated as

\[ \Delta B = \left[ \left( \frac{\Phi_0}{c XZ} \right)^{-1} + \left( \frac{\Phi_0}{c YZ} \right)^{-1} \right]^{-1}, \]

where the numerical coefficient \( c = 0.74 \) can be found by solving appropriate boundary problem for the Laplace equation (Refs. [26,27]). The dimensions \( X, Y, \) and \( Z \) are defined in Fig. 1(d). We cautiously notice that Eq. (2) may

\[ \]
not be strictly applicable to our case because it was derived for mesoscopic electrodes, where the width of the electrode, $X$, is smaller than the perpendicular magnetic penetration depth, $\lambda_\perp = 2\lambda(0)^2/d$. Here $\lambda(0)$ is the bulk penetration depth and $d$ the film thickness of the electrodes. In our samples $X = 10 \text{ or } 15 \ \mu \text{m} > \lambda_\perp \approx 550 \ \text{nm}$. Meissner currents are stronger in the case of a relatively small perpendicular magnetic length; therefore this model may still provide a semiquantitative estimate. To achieve a satisfactory agreement we will have to introduce additional corrections related to the field focusing effect.

We reiterate that, unlike in a regular SQUID, the period of our planar, Meissner-current-driven SQUID is not set by the area $YZ$ enclosed by SQUID loop only. The effective area is expected to be much larger, namely of the order of $YZ + cXZ$. Such significant decrease of the period, caused by the effect of the phase gradients originating from the Meissner current in the electrodes, has been previously discussed in various planar SQUIDS [26–28] but not in our case because it was derived for a regular SQUID. Note that in this case the calculated theoretical values of the effective area equals the geometric SQUID loop area, i.e., $A_{\text{eff}} = YZ$. In this case the calculated theoretical values of the effective area are much smaller than the experimental values. This is clear from the observation that the black squares are much lower than the dashed line. Here the dashed line represents the ideal case of exact equality of the theoretical and the experimental values of the effective area. Namely, the dashed line is defined by the condition $A_{\text{eff}} = A_{\text{ex}}$.

The red squares represent the standard model in which the effective area equals the geometric SQUID loop area, i.e., $A_{\text{eff}} = YZ$. In this case the calculated theoretical values of the effective area are much smaller than the experimental values. This is clear from the observation that the black squares are much lower than the dashed line. Here the dashed line represents the ideal case of exact equality of the theoretical and the experimental values of the effective area. Namely, the dashed line is defined by the condition $A_{\text{eff}} = A_{\text{ex}}$.

Another possible contribution to the observed amplification of the magnetic sensitivity is the focusing of the magnetic field lines into the SQUID loop area due their expulsion from the superconducting electrodes. Such focusing is also due to Meissner effect, which is non-negligible due the relatively small $\lambda_\perp$. This field-focusing effect enhances the magnetic field by a factor of $\kappa = B_1/B_0 > 1$. The ratio of the field $B_1$, enhanced by the field focusing, to the applied field $B_0$ is estimated in Appendix B. Thus the effective area set by the SQUID loop increases by a factor of $\kappa$. To incorporate the field-focusing effect, we replaced $YZ$ with $\kappa YZ$ in Eq. (2). The result is presented in Fig. 2(b) by blue circles. The mean-squared deviation for the red triangles is about a factor 1.2 larger compared to the blue circles. Thus the model that combines the field-focusing effect and the Meissner-current-induced phase gradient appears as the most accurate model (blue circle), although the model which neglects the field focusing but preserves the Meissner phase gradient effect (red triangles) is almost as accurate.

Now we turn to the magnetic field dependence of the qubit energy. For the spectroscopy, the qubit was excited with a 2 $\mu$s long saturation pulse, which was immediately followed by a few microseconds readout pulse. The excitation frequency was swept up—low to high frequency—with a fixed step size at a fixed magnetic field, and this process was repeated for equally spaced magnetic field. Figure 3(a) shows the 2D color plot of the transmission as a function of the excitation frequency and external magnetic fields. The color represents the heterodyne voltage of the transmission of the cavity. The dashed line [Fig. 3(b)] is a fit to the qubit spectrum with the following fit function: $f_{01} = f_0 \sqrt{|\cos(\pi(B - B_0)/A_{\text{eff}}/\Phi_0)|}$, where $f_0$, $B_0$, and $A_{\text{eff}}$ are the fitting parameters. We used the approximate relation for $f_{01} = \sqrt{8 E_1 E_C}/\hbar$, where $E_1 = h I_c/2e$, and $I_c(B) = 2 I_{c1} |\cos(\pi \Phi/\Phi_0)| = 2 I_{c1} |\cos(\pi B A_{\text{eff}}/\Phi_0)|$. $B_0$ and $A_{\text{eff}}$ are offset field to account for the residual magnetic field and the effective area, respectively. The best-fit values of $B_0$ and $f_0$ were $-4.5 \text{ mG}$ and 6.583 GHz. The best-fit effective area was $A_{\text{eff}} = 55.2 \mu \text{m}^2$, which is consistent with the $A_{\text{eff}} = 55 \mu \text{m}^2$ determined from the periodic oscillations of Fig. 2(a).

**B. Time domain measurement: Low magnetic field**

Now we will look into the conventional time-domain measurements under the applied magnetic field. The time-domain measurements shown in Fig. 4 were performed to measure three time scales: relaxation time ($T_1$), phase coherence time ($T_\phi^*$) by Ramsey fringe, and phase coherence time ($T_2$) by Hahn echo.

For the relaxation time measurement, we applied a $\pi$ pulse (100 ns) first and then read out the qubit state after the time interval $\Delta t$. For the Ramsey measurement, we applied two $\pi/2$ pulses (50 ns) separate by pulse separation time $\Delta R$, and then readout was performed immediately after the second $\pi/2$ pulse. Similarly, in echo measurement, the measurement protocol was as the Ramsey protocol, except that an additional $\pi$ pulse was inserted right in the middle of the two $\pi/2$ pulses. The separation between the two $\pi/2$ pulses is denoted by $\Delta t_e$ [see the inset in Fig. 4(c)].
The three time scales, $T_1$, $T_2^*$, and $T_2$, were extracted by fitting data with exponential decay function $\exp(-t/t_0)$ for $T_1$ and $T_2$, and sine-damped function $\exp(-t/t_0)\sin(2\pi f_B t + \varphi_0)$ for $T_2^*$. In Fig. 5, we present $f_{01}$, $T_1$, $T_2^*$, and $T_2$ versus magnetic field measured in the vicinity of the sweet spot at $B = 0$. The used weak magnetic field, up to $\sim 50$ mG, is much weaker than the field needed to drive vortices into the electrodes. Thus here we discuss the vortex-free regime.

We first examined the energy relaxation time, $T_1$, for both samples. They were measured separately in the same cavity which has its loaded lowest order mode at $\sim 8.42$ GHz with a loaded (measured) quality factor $Q_L = 5000$. As Figs. 5(a) and 5(b) show, at zero field the relaxation time $T_1$ was substantially larger for the sample N7 than for N1. Furthermore, when a small magnetic field was applied, the energy relaxation time for N1 increased significantly. Yet, the corresponding increase in the sample N7 was much less pronounced. To provide an explanation to these differences between the qubits we have to discuss the Purcell effect. The discussion will be semiquantitative to keep it brief, since this effect is not the main focus of our work.

The Purcell effect is a phenomenon in which the rate of spontaneous relaxation of the qubit is increased due to its coupling to some electromagnetic modes of the cavity. In our case, the excitation frequency of qubit N7 (4.97 GHz) was farther away from the cavity fundamental mode frequency (8.42 GHz) and from the other modes as compared to the excitation frequency of N1 (6.583 GHz). This fact almost completely determines the difference in $T_1$. To see this we first compare the measured ratio of the relaxation rates of the two qubits, $T_{1,N7}/T_{1,N1} = T_{1,N7}/T_{1,N7}$, and the calculated ratio of Purcell rates for the two devices. For the purpose of this rough estimate we use only the fundamental mode of the cavity. The next cavity mode is higher by more than 11 GHz. The mode contribution to the relaxation rate drops as the frequency detuning squared. Our estimates show that the contributions of the higher cavity modes provide corrections of the order of 10% or less, which is not significant for the present semiquantitative estimate. Note also that in the 3D cavity many modes have zero electric field at the center where the qubit is positioned, and many modes have the electric field direction perpendicular to the qubit antennas dipole moment. These modes do not contribute Purcell relaxation. For the Purcell relaxation rate we use $\Gamma_P = k_1(g/\Delta)^2$, where $k_1 = \omega_c/Q_L$ is the cavity power decay rate, $g$ is the qubit-cavity coupling rate, and $\Delta$ is the qubit-cavity detuning $\Delta = |\omega_0 - \omega_c| = 2\pi |f_{01} - f_c|$. The ratio of the Purcell rates depends only on the qubit-cavity frequency differences which are easy to measure. We find that the ratio of the measured qubit lifetimes for samples N1 and N7 is $T_{1,N1}/T_{1,N7} = 13 \mu s/44 \mu s = 0.3$, while the ratio of the calculated Purcell times, $T_P = 1/\Gamma_P$, is $(\Delta_{N1}/\Delta_{N7})^2 = 0.29$. The fact that the measured and the estimated ratios are similar values suggests that the relaxation is Purcell-limited in our experiments.

To confirm this conclusion we analyze the field dependence of the relaxation time. This is done using the qubit-cavity coupling, $g = 130$ MHz (see Appendix A) and the formula for the fundamental mode Purcell rate $\Gamma_P = k_1(g/\Delta)^2$. The increase in relaxation time for N1 with the applied $B$ field can be understood as a consequences of the Purcell effect. Indeed $\Gamma_P \sim 1/\Delta^2$ decreases with $B$ because the qubit frequency decreases with increasing $B$ field thus causing the detuning $\Delta$ to increase. This makes a measurable difference in $\Gamma_P$. 

FIG. 5. (a) Magnetic field dependence of the N1 qubit frequency ($f_{01}$), three measured time scales ($T_1$, $T_2^*$, and $T_2$), and two calculated time scales ($T_P$ and $T_P^*$) at low magnetic field, much smaller than the SQUID oscillation period. $T_P$ (Purcell time) was calculated by $T_P = 1/\Gamma_P$. Here $\Gamma_P$ is the Purcell rate related to the fundamental resonance mode of the cavity, and $T_P^*$ by $1/T_P^* = 1/T_{\text{other}} + 1/T_P$ (see text). (b) The qubit frequency and three measured time scales for N7.
for N1. For N1 we plot the relaxation time versus the $B$ field calculated as $1/T_1(B) = \Gamma P(B) + \Gamma_{\text{other}}$ [see Fig. 5(a)]. Here $\Gamma_{\text{other}} = 2\pi \times 3.5$ kHz is a field-independent term which includes all other relaxation mechanisms. This constant $\Gamma_{\text{other}}$ includes, among other things, the Purcell relaxation related to the higher frequency modes of the cavity. Since those modes are quite remote from the qubit frequency, their contribution changes insignificantly with the magnetic field. On the other hand, the fundamental mode is much closer to the N1 qubit frequency, so its contribution and the field dependence are much more noticeable. A good agreement between the data and the fit is observed, confirming that the qubit is Purcell-limited.

Note that sample N7 does not show a pronounced magnetic-field-tuned Purcell effect because its detuning value is high and therefore the change of the Purcell effect with magnetic field is not pronounced (although some increase of $T_1$ seems to occur at field lower than $\sim 7 \times 10^{-3}$ T). As the field is increased further and passes $\sim 1 \times 10^{-3}$ T, the qubit N7 exhibits a somewhat noticeable drop of $T_1$ [see Fig. 5(b)]. This drop is not well understood. A hypothetical explanation is that this observed drop of $T_1$ might be related to the expected penetration of vortices in the antennas of the qubit. Since antennas are much wider than the electrodes their demagnetization factor is much larger and the vortex penetration begins at much weaker fields. But the qubit current density is much weaker in the antennas since they are much wider. Therefore their impact on the qubit is much less significant compared to the case when vortices start to penetrate into the electrodes.

Finally we can estimate the internal relaxation rate of our devices assuming that the Purcell effect is eliminated by making the difference between the qubit frequency and the cavity resonance frequency sufficiently large. Again for this approximation we assume that only the Purcell effect caused by the fundamental mode is eliminated. Even in this case the result is significant. Thus we suppose that the other types of relaxation, represented by $\Gamma_{\text{other}}$, remain present. For N1 we obtain, at the sweet spot, $\Gamma P = 2\pi \times 8.5$ kHz and $\Gamma_{\text{other}} = 2\pi \times 3.5$ kHz, and, correspondingly $T_{\text{other}} = 45 \mu$s.

For N7 we estimate, again at the zero-field sweet spot, $\Gamma P = 2\pi \times 2.4$ kHz and $\Gamma_{\text{other}} = 2\pi \times 1.2$ kHz, and therefore $T_{\text{other}} = 132 \mu$s. This analysis reveals that the relaxation time of our Meissner transmon could be above $100 \mu$s if it were not Purcell-limited, indicating that the coupling to energy-absorbing defects in the circuit and qubit is low.

We now consider the echo coherence time $T_2$ at $B = 0$ which measures the phase coherence apparent in the qubit coherent state evolution. $T_2$ is related to $T_1$ by the constitutive relation $1/T_2 = 1/(2T_1) + 1/T_{\text{ph}}$, where $T_{\text{ph}}$ is the dephasing time due to random fluctuations of the phase evolution rate of the qubit wave function. The Ramsey coherence time is defined by a similar formula, namely $1/T_2^\ast = 1/(2T_1) + 1/T_{\text{ph}}^\ast$, where $T_{\text{ph}}^\ast$ is the corresponding Ramsey dephasing time. Experimentally, the device N1 had a much shorter $T_2$ and $T_2^\ast$ compared to the device N7. Specifically, $T_{2,\text{N1}} = 4.2 \mu$s and $T_{2,\text{N7}} = 39 \mu$s; i.e., N7 exhibits an echo coherence time which is almost ten times as large compared to N1. Similarly, we observe that at zero field Ramsey coherence time is ten times longer for the device N7 as compared to the corresponding time scale of the device N1. Therefore the corresponding dephasing time scale is longer for N7. For example, using the measured values of $T_1$ we estimate the echo coherence times for N1 and N7, correspondingly, as $T_{\text{ph},\text{N1}} = 5 \mu$s and $T_{\text{ph},\text{N7}} = 70 \mu$s. We attribute the much longer dephasing time for N7 to the fact that the testing conditions were different. For measurements of N7, base-temperature copper powder filters were added to the input and output ports of the cavity. These are known to reduce stray-photon noise by providing attenuation above roughly 10 GHz. Such photon noise may be responsible for the significantly shorter dephasing time seen in the N1 measurements. The photon noise can induce dephasing because of a strong ac-Stark shift [29]. The same conclusion holds if Ramsey coherence time is measured and analyzed. This time scale is also expected, for the same reason, to be sensitive to the photon noise. And, indeed, the measured Ramsey coherence time was much shorter in the experiments with the device N1. One can also note that the Ramsey coherence time is always shorter than the echo coherence time. This is due to the fact that slow fluctuations of the phase evolution rate of the qubit get canceled by the echo experiment protocol (due to the wave function inversion by the $\pi$ pulse applied in the middle of each run), while there is no such cancellation in the Ramsey protocol. The time scale of the fluctuations which get compensated in the echo experiments extends from the duration of one shot measurement to the total averaging time.

Another observation is that $T_2$ and $T_2^\ast$ of sample N7 become shorter as magnetic field is applied. Such behavior can be expected because an application of even a small $B$ field leads to a shift from the magnetic sweet spot. Thus the qubit becomes more susceptible to dephasing caused by flux noise, which is always present at some level. The magnetic flux fluctuations cause some fluctuations in the rate of the qubit quantum phase evolution. Such fluctuations translate naturally into the observed reduction of $T_2$ and $T_2^\ast$. This effect is less visible in the sample N1 because $T_2$ is already strongly suppressed by the stray-photon noise in this sample.

C. Time domain measurement: High magnetic field

Now we consider a different regime where sufficiently high magnetic field creates vortices on the electrodes. We investigate the effect of Abrikosov vortices on the qubit relaxation times. Since the samples were zero-field-cooled there were no vortices in the electrodes to begin with. We managed to gradually increase the number of vortices by sweeping up the external perpendicular magnetic field. All measurements presented below have been made at the sweet spots, which occur periodically or approximately periodically with the magnetic field.

In contrast to a single-junction transmon, the Meissner transmons have advantage to allow us to detect the entrance of a vortex (or multiple vortices) into the electrodes. In actual measurements, we ramped up the magnetic field until the next sweet spot was reached [see Fig. 2(a)] and then performed the next series of time-domain measurements. Upon the event of vortex entrance, we observed two signatures: hysteresis of the transmission plotted versus the magnetic field and a shift of the next sweet spot to higher magnetic field than would be expected if the pattern were exactly periodic. This happens because each vortex in the electrodes adds a phase
In Fig. 6(a) we show the magnetic field dependence of the qubit frequency for sample N1 and the three time scales. The qubit excitation frequency tends to decline overall as the magnetic field increases, and also appears to show a pattern of quasiperiodic oscillations. We speculate that the observed oscillations of the qubit frequency might be due to Fraunhofer-like oscillations of the critical current of the junctions. The oscillation period can be estimated by taking into account the position-dependent phase difference along the junction edge imposed by the Meissner currents. Since the phase gradient in the electrodes generated by the Meissner currents depends on the width of the electrodes, the minimum locations of the Fraunhofer-like patterns of both N1 and N7 samples should be similar because they have the same width of the electrodes and the junctions. Such estimate shows an approximate agreement with the oscillations observed on the measured dependence of the junctions. Such estimate shows an approximate agreement with the measured dependence of the qubit frequency on the magnetic field. The overall decrease of the qubit frequencies might be due to the same effect and/or extra damping in the antennas, for example.

In N1 it is observed that $T_1$ was enhanced from 10 $\mu$s to 14 $\mu$s as the magnetic field was increased. The trend was observed up to about 2 G, while at higher fields the trend was reversed. This increased $T_1$, similarly to the case of low magnetic field in Fig. 5(a), is due to the decrease of the Purcell relaxation rate as the detuning $\Delta = |\omega_{01} - \omega_c|$ increases with higher magnetic field. In the case of sample N7 [Fig. 6(b)], all three time scales stayed almost constant up to about 2 G and started to drop as the field was increasing further. This is explained by the fact that vortices begin to penetrate into the electrodes at the first critical field $B_{c1}$ $\approx$ 2 G. They provide a radiation-free dissipation source and thus suppress the relaxation time significantly (see Fig. 6). Note that the relaxation time starts to decrease only after the transmission makes an abrupt change as the magnetic field increases, as, for example, is indicated by “S” or “J” in Fig. 2(a). Such change occurs only when vortices enter the electrodes, not the antenna pads.

Our assumption that the vortices in the antennas should not make a significant contribution to the dissipation rate is also justified by the fact that the supercurrent density induced by the qubit is much smaller in the antennas than in the electrodes. Therefore the interaction between the current of the qubit and the vortices in the antennas is negligibly low. Meanwhile, the coherence time $T_2$ (and $T_2^\ast$) also decreased, mainly due to the reduction of $T_1$. Since the measurements were carried out at the sweet spots, the dephasing caused by nonzero dispersion of $f_0(B)$ was negligible.

One might think that the reduced coherence times are due to some sort of quasiparticle contamination of the qubit. In such scenario (which, we argue, is not true) quasiparticles are extracted from the vortex cores by microwave $\pi$ pulses used in $T_1$ measurement protocol. Such microwave radiation pulses could, in principle, provide additional energy to the normal electrons localized in the cores of the vortices and therefore help these normal electrons to escape the cores and propagate everywhere in the qubit in the form of Bogoliubov quasiparticles. Such quasiparticles can make the relaxation time of the qubit shorter [20]. We checked this scenario by measuring $T_1$ with varying the microwave amplitude and, correspondingly, length of the $\pi$ pulse. Since the dissipated power in the vortex core should be proportional to the square of the amplitude of the ac current, an increase of $T_1$ would be expected if the amplitude of the $\pi$ pulse was reduced, in the case when vortices are present in the electrodes. However, no noticeable increase or decrease of $T_1$ was observed with different length of $\pi$ pulses, even when the amplitude was reduced by as much as a factor of 4. We also performed an independent test in which the length of the $\pi$ pulse was multiplied by a factor of 3 without changing the amplitude. In this case the qubit ends up in its excited state, so the measurement of the relaxation time can be done in the usual way. In this test, again, no decrease of the relaxation time was observed with vortices present. Therefore, we confirmed that the increase of relaxation rate is not due to the excitation microwave pulse. Here we propose an explanation in which the dissipation is due to the viscous motion of vortices pushed by the current created by the qubit itself.

The entrance of vortices is confirmed by a comparison to a theoretical model. In Ref. [30], the first critical field is approximated as $B_{c1} = \Phi_0/[2\pi\xi\sqrt{2\lambda_\perp X}]$, where $\lambda_\perp = 2\lambda(0)^2/d$ represents the penetration depth of a thin film in perpendicular field. Using the relations $\lambda(0) = \lambda_\perp\sqrt{1 + \xi_0/T}$ and $\xi = \xi_0\sqrt{\lambda_\perp}$, we estimate $B_{c1} = 5.9$ G which is similar to the measured value, 2 G. Here $\xi$ is the coherence length, $\xi_0$ is the clean limit coherence length, $\lambda(0)$ is the bulk penetration depth, and $\lambda_\perp$ is the clean-limit penetration depth for Al. The parameter values are [31] $\xi_0 = 1600$ nm, $\lambda_\perp = 16.7$ nm, $\lambda_\perp = 16$ nm, $\xi = 163$ nm, $\lambda(0) = 158$ nm, $\lambda_\perp = 552$ nm, $X = 10$ $\mu$m. The electronic mean-free path $l$ is calculated from the measured resistivity of the Al films forming the electrodes, $\rho_n = 2.4 \times 10^{-8}$, according to Ref. [32], using $\rho_n = 4 \times 10^{-18}$ $\Omega$ m$^2$.

Our goal now is to achieve a quantitative characterization of the nonradiative relaxation process caused by vortices. For this, we plot the relaxation rate $\Gamma = 1/T_1$ versus magnetic field, $B$, in Fig. 7. The relaxation rate remains approximately constant at $B < B_{c1}$ and increases approximately linearly at $B > B_{c1}$. The observed increase of the relaxation rate per gauss...
The relaxation rates \( \Gamma = 1/T_1 \) versus magnetic field were plotted for both sample N1 (a) and N7 (b). All measurements have been done at the sweet spots. The linear fits (red solid lines) were shown over the magnetic field range where the vortices were present in the electrodes.

\[(d\Gamma/dB) = 78.5 \text{ kHz/G for sample N1 and 43.7 kHz/G for sample N7.}\]

In what follows we suggest a model of nonradiative decay, which can explain these values.

We suggest that the energy relaxation of the qubits is mainly due to the energy dissipation originating from the vortex viscous motion. The motion of vortices is initiated by the Lorentz force, which, in turn, is due to the currents generated by the qubit itself. The motion of vortices is overdamped due to the viscous drag force, which, per unit vortex length, is

\[f = -\xi v, \text{ where } \xi \text{ is a viscous drag coefficient for a vortex of unit length, and } v \text{ is the vortex velocity [33]. This process is a nonradiative relaxation in which the qubit energy is dissipated as heat.}\]

We estimate this relaxation rate semiclassically, using the Bardeen-Stephen model [33]. According to their model, the viscosity \( \xi \) per unit length is

\[\xi = \Phi_0 B_{c2}/\rho_B, \text{ where } B_{c2} = \Phi_0/(2\pi \xi^2), \text{ and } \xi = \sqrt{\frac{d}{\ell d}}.\]

Here \( B_{c2} \) is the second critical field of the thin-film Al electrodes and \( \rho_B \) is their normal-state resistivity.

Let us estimate the energy relaxation rate, \( \Gamma_v \), caused by one vortex via viscous damping. The rate of the energy dissipation—dissipated power—is

\[P = - (f \cdot v) d = f^2 d/\xi, \text{ where } d \text{ is the thickness of film.}\]

Thus the energy relaxation rate of a transmon by a vortex can be evaluated as

\[\Gamma_v = P/(\hbar \omega_{01}) = (f^2/\xi) d/\hbar \omega_{01}, \text{ where } \omega_{01} \text{ is the energy stored in the first excited state of the qubit.}\]

The vortex is driven by the Lorentz force \( f_L = J \times \Phi_0 \) (this is the force per unit length), where \( J \) is a supercurrent density and \( \Phi_0 \) is a single flux quantum with the direction parallel to applied magnetic field. The supercurrent density is proportional to the total current, \( J = I/Xd; \text{ i.e., the current density magnitude is approximated by the total current } I \text{ divided by the cross section area of the electrode.}\)

The next step is to set \( f = f_L \) based on a reasonable assumption that the effective mass of the vortex is negligible (viscous motion). And we also neglect the pinning force assuming that it is not relevant at small-scale displacements of the vortex core. Consequently, we obtained the energy relaxation rate per vortex,

\[\Gamma_v = \frac{f^2 \Phi_0 d}{\xi \hbar \omega_{01}}. \quad (3)\]

Of course for the quantum states of the qubit the current and the current density are quantum variables which do not have definite values but should be viewed as quantum mechanical operators. The probability amplitudes of these quantities are defined by the wave function of the qubit. Thus under \( J^2 \) we understand the mean square of the current density, \( J^2 = \langle (1/J^2) 1/(x d)^2 \rangle \), where the averaging is done for the excited quantum state of the qubit. Here \( I \) is the operator of the current in the qubit and \( X \) and \( d \) represent the width and the thickness of the electrodes.

The model outlined above leads to the following estimates for the relaxation rate induced on the qubit by a single vortex: \( \Gamma_v = 89 \text{ kHz/vortex} \) and \( \Gamma_v = 48 \text{ kHz/vortex} \), for samples N1 and N7 correspondingly. The following set of sample-specific parameters has been used for sample N1: \( \sqrt{(T_v^2)} = 29.5 \text{ nA}, J = 32.8 \text{ kA/m}^2, \omega_{01}/2\pi = 6.583 \text{ GHz, } \xi = 1.1 \times 10^{-9} \text{ N s/m}^2, B_{c2} = 12.2 \text{ mT, } \rho_B = 2.4 \times 10^{-8} \Omega \text{ m, } \xi = 163 \text{ nm, } \xi_0 = 1600 \text{ nm, } X = 10 \text{ } \mu \text{m, } d = 90 \text{ nm, and } l = 16.7 \text{ nm. For sample N7, all the parameters are the same, with the exception of } \sqrt{(T_v^2)} = 18.9 \text{ nA, } J = 21.0 \text{ kA/m}^2, \text{ and } \omega_{01}/2\pi = 4.972 \text{ GHz.}\]

To compare the relaxation rate \( \Gamma_v \), computed per a single vortex (see above), with the experimental relaxation rates, \( d\Gamma/dB \), measured “per gauss,” we need to estimate the average rate of the vortex entrance, \( dN/dB \). Then one can use a formula \( d\Gamma/dB = \Gamma_v (dN/dB) \), which assumes that the relaxation rates of all vortices simply add up.

A detailed analysis of various possibilities to estimate the vortex entrance rate is given in Appendix C. Here we briefly outline the most intuitive estimate. First, we define \( B_n \) as the sequence of magnetic fields corresponding to the sequence of the sweet spots, indexed by the integer \( n = 0, 1, \ldots, 27 \). Here 27 is the total number of the observed sweet spots [see Fig. 8(a)].

At low fields \( B_n \) (black open circle) increase linearly with \( n \), due to exact periodicity of the HV oscillation in the vortex-free regime. The linear fit [blue line in Fig. 8(a)] gives the value of the period, \( \Delta B = 0.2 \text{ G.}\) For \( n > 7 \) the period becomes larger because vortices begin to penetrate. The new slope, and, correspondingly, the new period, is \( \Delta B + \Delta B_n = 0.278 \text{ G, for sample N7.}\) This best-fit value is obtained from the linear fit represented by the red solid line in Fig. 8(a). The enlargement of the period happens because vortices compensate, to some extent, the strength of the Meissner current.

Now we calculate the difference between the consecutive sweet spot fields \( \Delta B_n = B_n - B_{n-1} \). The result is plotted in Fig. 8(b).

The result was then converted into some effective change of the vortex number, \( \Delta N \sim (B_n - B_{n-1}) - \Delta B \), where \( \Delta B \) is the distance between the sweet spots in the vortex-free low-field regime. Thus defined \( \Delta N \) should be considered as a function proportional to the number of vortices coupled to the qubit. But since the conversion factor is not well known, \( \Delta N \) should not be considered as equal to the number of relevant vortices. Finally, we integrate \( \Delta N \) with respect to \( n \). The result is shown in Fig. 8(c). This integrated function exhibits clear steps, which we interpret as vortices entering the sensitivity area of the qubit. The steps are made more noticeable by placing the horizontal dashed lines. The spacing between the lines is made constant and they serve as a guide to the eye. The total number of effectively coupled vortices equals the number of steps, i.e., equals 6. These 6 vortices have entered over the interval of 5.6 G. Thus the effective entrance rate is estimated as \( dN/dB \approx 1.07 \text{ vortex/G.} \)
Remember that the experimental relaxation rates per gauss $d\Gamma/dB$, obtained from Fig. 7, are 78.5 and 43.7 kHz/G for samples N1 and N7. Now these values need to be divided by 1.07 vortex/G, which is the rate of the vortex entrance. Thus we conclude that the experimental relaxation rates are $\Gamma_x = 73$ kHz/vortex and $\Gamma_y = 41$ kHz/vortex, for samples N1 and N7, calculated using $\Gamma_x = (d\Gamma/dB)/(dN/dB)$. These values are in excellent agreement with the theoretical estimates 89 kHz/vortex and 48 kHz/vortex.

To understand the significance of the obtained results for the macroscopic quantum physics, it is instructive to compare the relaxation rates generated by individual vortices to the theory of quantum localization caused by dissipative environment. According to the Caldeira and Leggett (CL) theory [34], the particle wave function should be exponentially localized with the localization length scale estimated as $x_{CL} \approx (\hbar/\eta)^{1/2}$, where $\eta$ is the viscous drag coefficient of the macroscopic quantum particle coupled to the environment. This theory was later generalized to the case of periodic potentials in Refs. [35,36]. The conclusion of these theoretical investigations was that if the period of the potential is larger than $x_{CL}$, then the particle becomes localized in one of the wells in the limit of zero temperature. On the other hand, if the period is smaller than $x_{CL}$ then the particle can tunnel from one minimum to the next one even at zero temperature. It is important that the scale of the environmental localization, $x_{CL}$, is independent of the amplitude of the modulation of the potential energy. Thus it can provide a useful estimate even if the potential is approximately flat, which is the case for the Abrikosov vortex in the Al film in our devices. The viscous drag coefficient for a single vortex is $\eta = d\zeta = 9.9 \times 10^{-17}$ N s/m, where $d = 90$ nm is the vortex length, which is set by the film thickness $d$. Then the Caldeira-Leggett (CL) localization scale is $x_{CL} = (\pi/\eta)^{1/2} = 2.6 \times 10^{-9}$ m = 2.6 nm. This is the scale up to which the wave function of the center of mass of each vortex can quantum-mechanically delocalize in the plane of the electrodes can spread. In other words, this scale provides the maximum estimated uncertainty or the maximum quantum fluctuation of the position of the vortex center. If the spread is larger than $x_{CL}$ then the coupling to the environment causes the wave function collapse.

The CL localization scale should be compared to the estimated smearing of the wave function of the center-of-mass of the vortex, generated by fluctuations of the supercurrent and the corresponding fluctuations of the Lorentz force. The smearing of the wave function can be estimated as follows. The root-mean-square (rms) value of the Lorentz force is $F_L = d f_0 = 6.1 \times 10^{-18}$ N. (Here we consider the example of sample N1. All estimates for sample N7 are very similar.) Then, assuming viscous motion, the rms velocity is $v = F_L/\eta = 6.2 \times 10^{-2}$ m/s. Therefore, the rms quantum fluctuations of the vortex center position, $x_v$, can be estimated as $x_v = v/\omega_0$. This relation would be exact if the motion of the vortex would be described by a classical trajectory, in response to a harmonic drive, such that the deviations from its point of equilibrium would be proportional to $\sin(\omega_0 t)$. In the case considered the vortex is not described by a classical trajectory, since it should act as a quantum particle at time scales shorter than its wave function collapse time, and also because the force is generated by a quantum superposition of currents with opposite polarities. But we assume that the relationship between the quantum fluctuation of the displacement and the velocity is approximately the same as in the case of a classical harmonic motion. Such assumption is motivated by the natural expectation that the vortex should behave as a damped quasiclassical particle. Thus we can now evaluate the rms smearing, $x_v$, of the wave function of the vortex center induced by the quantum fluctuations of the Lorentz force. The result is the Lorentz uncertainty of the vortex position $x_v = (F_L/\eta)/\omega_0 = 1.5 \times 10^{-12}$ m = 1.5 pm. Here we have used the qubit frequency $f_0 = \omega_0/2\pi = 6.58$ GHz for sample N1. The conclusion is that the quantum uncertainty of the vortex position, which develops within one period $T_0 = 2\pi/\omega_0$, is much smaller than the CL delocalization limit, $x_v \ll x_{CL}$, namely $x_{CL}/x_v = 1700$. The CL scale provides the maximum value of the rms smearing of the wave function. When such level of smearing is achieved, the wave function collapses and the qubit experiences a decoherence event. The number of complete phase revolutions of the qubit, $N_{dch}$, which is needed to achieve the CL scale, at which the probability of decoherence becomes of the order of unity, can be estimated assuming that the wave function of the position of the vortex center spreads similarly to a diffusive random walk. Then $N_{dch} = x_{CL}^2/\delta^2 = 3.0 \times 10^5$. Thus the corresponding decoherence time can be estimated as $t_{dch} \sim N_{dch} T_0$. This heuristic argument can be made more precise using Eq. (3). From that equation, using the relations listed above, one obtains $t_{dch} = (1/2\pi)^2 N_{dch} T_0 = 12$ $\mu$s. Finally, the estimate for the relaxation rate, added to the system due to one vortex coupled to the qubit, is $\Gamma_v = 1/t_{dch} = 83$ kHz.
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APPENDIX A: DEVICE AND MEASUREMENT

The Meissner qubits were fabricated on a c-plane sapphire using a modification of the double-angle evaporation technique, now achieved in ultrahigh vacuum in a molecular beam epitaxy (MBE) growth system. The device design is shown in Fig. 1(d). The patterns were defined by electron beam lithography on the bilayer of MMA EL-13 and ZEP 520 A7 in the eLine Raith system, and after development the exposed surface was cleaned to remove MMA residue by both dry and wet etching—oxygen plasma by RIE (reactive-ion etching) and BOE (buffered oxide etch). The first and second layers of aluminium films, each with 45 nm thickness, were deposited with background base pressure of $10^{-11}$ Torr. The oxide layer was formed by an exposure to Ar/O2 mixture (10% O2) under the proper conditions of pressure and time calibrated for critical current density of the JJs. Each large rectangle [marked A1 and A2 in Fig. 1(b)] acts as a radio-frequency (RF) antenna and has dimension of $250 \times 500 \mu m^2$. The spacing between the nearest edges of the antennas is 25 μm [Fig. 1(b)]. The antennas are bridged by two Al thin-film rectangles [called “electrodes” and marked E1 and E2 in Fig. 1(c)] and two JJs, connecting the electrodes and forming a SQUID-like loop [Figs. 1(c), 1(d)].

We will discuss two representative devices denoted by N1 and N7. The qubit transition frequency $f_{01}$ of N1 at zero magnetic field was 6.583 GHz, the Josephson energy of both junctions taken together was $E_{J}^{\text{max}} = 19.4$ GHz, the corresponding net critical current was 41 nA, and the Coulomb charging energy—mostly associated with the electric capacitance between the antennas—was $E_C = 0.307$ GHz. Thus the ratio of the two energy scales was $E_{J}^{\text{max}} / E_C = 63.2$ for device N1. For the qubit N7 the same types of parameters were $f_{01} = 4.970$ GHz, $E_{J}^{\text{max}} = 11.1$ GHz, the corresponding critical current at zero field was 23.4 nA, $E_C = 0.318$ GHz, and $E_{J}^{\text{max}} / E_C = 34.9$.

Each device was mounted in a 3D rectangular copper cavity with the dimension $28 \times 22 \times 5 \, \text{mm}^3$ [Fig. 1(a)]. The qubits were coupled to electromagnetic cavity modes and in turn the cavity was used for qubit readout. The samples were positioned in the center of the cavity where the dipole coupling of the fundamental mode to the qubit is maximized, i.e., at the electric field antinode. The $\text{TE}_{011}$ mode of the empty cavity occurred at 8.679 GHz with the internal (unloaded) quality factor $Q_i = 8000$, external quality factor $Q_e = 14,000$, and loaded (“experimental”) quality factor $Q_L = 5000$ [37]. An asymmetric coupling (larger at output) was used to maximize the signal-to-noise ratio [38]. The bare cavity mode $f_c$ [39] at $\text{TE}_{011}$ for sample N1 (N7) was 8.403 GHz (8.435 GHz), and the coupling strength $g/2\pi$ was approximately 130 MHz [40] for both samples.
The cavity was mounted in a $^3$He/$^4$He dilution refrigerator (S.H.E. Corp.) with the base temperature of 45 mK. The cavity was enclosed in a cylindrical aluminium Faraday cage, whose inner walls were coated with black infrared-absorbing material [41]. The Al cage is intended to prevent external stray photons from reaching the sample. The Al cage helps also to protect the sample from the influence of external stray magnetic fields, thanks to the Meissner effect. A cylindrical cryogenic μ-metal (Amuneal) cylinder was placed concentrically around the Al cage for additional magnetic shielding. The magnetic field was applied perpendicular to the substrate from an external home-made superconducting solenoid attached at the bottom of the copper cavity, i.e., inside the Al cage and the μ-metal shield.

For microwave transmission measurement, the input and output transmission lines were connected in series with a chain of cryogenic microwave components, including attenuators, isolators (PAMTEQ), a commercial low-noise HEMT (high-electron-mobility transistor) amplifier (Low Noise Factory, LNF-LNC6-20A), and low-pass filters. For noise filtering, commercial low-pass filters (K&L Microwave, 6L250-12000) and home-made stainless steel powder filters (3 dB at cutoff ≈8 GHz) were inserted in both input and output of the copper cavity.

The measurements were performed using the circuit QED technique in the high-power regime [21,24]. For the spectroscopy and qubit readout, RF square pulses were created, added together, and fed into the cavity. The pulses were shaped by mixing a continuous microwave tone (Agilent E8267C or HP 8341B) and a square voltage pulse from an arbitrary waveform generator (Tektronix AWG520) using pairs of rf mixers (Markis, M8-0420). The transmitted readout signal was down-converted to 25 MHz intermediate frequency (IF) signal by heterodyne demodulation, and the IF signal was acquired to read the amplitude by a high-speed digitizer (Agilent, U1082A-001). For qubit state readout, we adjusted the power of the readout pulse (a few μs long) to maximize the contrast in transmitted microwave amplitude for the ground and first excited states.

APPENDIX B: CALCULATION OF $\kappa$: MAGNETIC-FIELD-FOCUSING EFFECT

In this appendix, we will show how to calculate $\kappa$. Consider a two-dimensional array of square superconducting films with magnetic field $B_0$ applied perpendicular to the in-plane of the array as shown in Fig. 9. The squares represent the electrodes in Meissner qubits. We consider a unit cell enclosed by a red dashed line to calculate $\kappa$. When the magnetic field $B_0$ is applied over the unit cell, the magnetic field inside the films is expelled by Meissner effect, and thus the magnetic field ($B_1$) in the hatched area is enhanced by a factor of $\kappa = B_1/B_0$. $\kappa$ is calculated in the following way. We denote $A_0$ to the area of a unit cell and $A_1$ the hatched area. The magnetic flux in one unit cell is $\Phi = B_0 A_0 = B_1 A_1$, so

$$\kappa = \frac{B_1}{B_0} = \frac{A_0}{A_1} = \frac{(X + Y)^2}{(X + Y)^2 - X^2} = \frac{(X + Y)^2}{Y(2X + Y)}. \quad (B1)$$

We note that $\kappa > 1$, i.e., the field-focusing effect.

APPENDIX C: ANALYSIS OF THE AVERAGE NUMBER OF VORTICES ENTERING THE ELECTRODES PER ONE GAUSS OF THE EXTERNAL FIELD, $dN/dB$

It is not possible to determine $dN/dB$ exactly. Therefore we outline three different approaches below. The first two methods, which are very similar, will provide the higher bound for $dN/dB$, while the third one will give the lower bound for $dN/dB$.

First, we define $B_n$ as the sequence of magnetic field values corresponding to consecutive sweet spots, indexed by the integer $n = 0, 1, \ldots, 27$. Here 27 is the maximum number of the sweet spots measured on sample N7. The sweet spots correspond to the minima of the HV signal shown in Fig. 2(a).

At low fields [for $n \leq 6$ in Fig. 8(a)], $B_n$ (black open circle) increase linearly with $n$, as is expected for the situation in which the sweet spots occur periodically with magnetic field. Such exact periodicity is observed only in the low-field regime, when there are no vortices in the electrodes, i.e., $B_n < B_{c1}$ for $n \leq 6$. Since the oscillation is perfectly periodic in this vortex-free regime, the positions of the sweet spots of the qubit can be approximated as $B_n = \Delta B n + B_0$, where $\Delta B$ is the unperturbed period of the HV oscillation and $B_0$ is the position of the zero’s sweet spot. The linear fit [blue line in Fig. 8(a)] in the low-field regime gives the value of the period, $\Delta B = 0.2$ G for $n \leq 6$. Note that in such representation the best linear fit provides the averaged period, $\Delta B = dB_n/dn$.

In what follows we discuss the regime occurring above the critical field, with vortices entering the electrodes as the magnetic field is swept up. Since the slope of the $B_n$ versus $n$ dependence changes significantly at $n = 7$, therefore $B_7 \approx B_{c1}$. For $n > 7$ the period is larger compared to the unperturbed case with no vortices. This is because the current of each vortex is opposite to the Meissner screening current. Thus the total phase bias imposed on the SQUID loop by the vortices in the electrodes [26] increases slower with the magnetic field if the number of vortices in the electrodes increases with magnetic field. Thus the sweet spots tend to occur at higher field values. The new dependence of the position of the sweet spots versus their consecutive number is still approximately linear [see Fig. 8(a)], but the slope is larger. The formula for the sweet spot sequence becomes $B_n \approx (\Delta B + \Delta B_n) n + B_n$, where $\Delta B_n$ is the value by which the average interval between the sweet spots is increased, due to the continuous increase
of the number of vortices $N$ in the electrodes. The new slope, and, correspondingly, the new period is $\Delta B + \Delta B_e = 0.278$ G, in the present example of sample N7. This best-fit value is obtained from the linear fit represented by the red solid line in Fig. 8(a).

The enlargement of the period $\Delta B_e = 0.078$ G is attributed to the additional phase bias [42] induced on the SQUID loop by the vortices entering in the electrodes as the field is swept from one sweet spot to the next one. This change in the period can now be used to estimate the number of vortices entering the electrodes within one period of the HV oscillation. Let $\Delta \phi_v$ be the average phase difference imposed by a vortex on the SQUID loop and $\Delta N$ be the average number of vortices entering the electrodes during each period. Then the additional phase difference $\Delta \phi_{\nu v}$ accumulated during each period due to all newly entered vortices is $\Delta \phi_{\nu v} = \Delta \phi_v \Delta N$. Since the vortex current opposes the Meissner current, the phase difference $\Delta \phi_v$ is opposite in sign to the phase $\Delta \phi_M$ imposed by the Meissner current. Therefore the total phase bias generated within one period can be written as $\Delta \phi_v = \Delta \phi_M - \Delta \phi_v$. As in any SQUID-based device, one period of oscillation corresponds to the total phase change by $2\pi$. Thus one has to require $\Delta \phi_v = 2\pi$ and so $\Delta \phi_v = 2\pi + \Delta \phi_v \Delta N$.

The value of $\Delta \phi_M$ is determined by the phase-bias function $2\phi(B)$, which is the function defining how much phase bias is produced by the applied magnetic field $B$ [see Eq. (1)], taking into account only the Meissner-current-generated phase gradients in the electrodes [26,27]. Since in the vortex-free regime the period equals $\Delta B$ and the phase bias should change by $2\pi$ to complete one period, and also because $\delta B$ is a linear function of $B$, we can write

$$2\delta(B) = 2\pi(B/\Delta B) \tag{C1}$$

for the vortex-free regime. As vortices begin to enter the electrodes, the period increases, on average, to $\Delta B + \Delta B_e$, as was discussed above. Again, the total phase generated within one period should be $2\pi$. Thus, when vortices are entering we can write $2\delta(\Delta B + \Delta B_e) = 2\pi + \Delta \phi_v \Delta N$. The last term is needed since at the end of one period the phase generated by the Meissner current has to be larger than $2\pi$ by as much as $\Delta \phi_M \Delta N$, to compensate the opposite phase bias, $\Delta \phi_v \Delta N$, generated by the newly entered vortices. Remember that the function $\delta(B)$ is defined by Eq. (C1). Therefore $2\pi(\Delta B + \Delta B_e)/\Delta B = 2\pi + \Delta \phi_v \Delta N$. Finally we get the formula $\Delta N = (2\pi/\Delta \phi_v)(\Delta B_e/\Delta B)$, which defines the average number of vortices entering the electrodes per one period of the HV oscillation. Thus, for an example of sample N7, the number of entering vortices, per one period, is $\Delta N = 2$. In this estimate we have used $\Delta B_e = 0.078$ G, $\Delta B = 0.2$ G, and $\Delta \phi_v = 1.22$ (to be discussed in the following paragraph).

Now we are ready to make an estimate of the average number of vortices entering the electrodes as the applied field is changed by one gauss, which is $dN/dB = \Delta N/(\Delta B + \Delta B_e) = 7.2$, assuming that $N(B)$, the number of vortices versus magnetic field, is linear.

The estimate above required us to make an assumption that each vortex generates a phase bias $\Delta \phi_v = 1.22$, on average. To justify this, consider one vortex in the center of one of the electrodes, illustrated in Fig. 1 (d). Then, according to Ref. [42], $\Delta \phi_v$ is equal to the polar angle $\theta$, subtended by the line connecting the entrance points of the two bridges leading to the JJs forming the SQUID. Therefore, for our samples, $\Delta \phi_v = \theta = 2 \tan^{-1}[2Z/(25 - Y)]$ [Y and Z are shown in Fig. 1 (d)]. Therefore, for sample N7, the phase bias imposed by one vortex located in the center of the electrode is $\Delta \phi_v = 1.22$ rad. The geometry of the electrodes of the sample N1 is very similar to N7; therefore we will assume the same phase bias per vortex for the sample N1.

Of course, the number of vortices entering the electrodes exhibits fluctuations. In what follows we present a different approach to analyze and average out these fluctuations. First, we calculate the difference between the consecutive sweet spot fields $\Delta B_n = B_n - B_{n-1}$. The result is plotted in Fig. 8(b). With these notations $\Delta B_n - \Delta B$ is the increase of the measured period above the vortex-free period $\Delta B$. The number of vortices entering the electrodes between two adjacent sweet spots, $\Delta N_n$, can be estimated using formula $\Delta N_n/(\Delta B_n - \Delta B) = \Delta N/\Delta B_n$, because $\Delta N = \langle \Delta N_n \rangle$ and $\Delta B_n = (\Delta B_n - \Delta B)$. Here it is assumed that the number of vortices entering per period is linearly proportional to the period. The ratio $\Delta N/\Delta B_n$ is already known to us from the analysis given above, in the discussion of the first method. Thus computed number $\Delta N_n$ is shown on the right axis in Fig. 8(b).

Finally, we integrate $\Delta N_n$ with respect to $n$ to output the total number of vortices, $N_n$, versus the sweet spot index $n$. The result is shown in Fig. 8(c). From this plot one can estimate that that 38 vortices enter as the index is increased by 20 (remember that $\Delta n = 1$ corresponds to one period). Thus one obtains 1.9 vortices per period. Since the period equals 0.278 G, on average, one estimates that $dN/dB = 6.8$ vortex/G, in the case of sample N7. Since N1 has about the same size of the electrodes as N7, we use the same conversion factor $dN/dB$ for N1.

Now we discuss our third approach to estimate the vortex entrance rate $dN/dB = (N_{n+1} - N_n)/\Delta B$. This approach is based on the observation that the function $N_n$, computed by the algorithm outlined above, exhibits a stepwise increase as the magnetic field is swept linearly [Fig. 8(c)]. The steps are made more noticeable by placing the horizontal dashed lines. The spacing between the lines is constant and they serve as guide to the eye. The step size turns out almost constant. We speculate that each step corresponds to the entrance of a single vortex which is effectively coupled to the qubit. This scenario assumes that not all vortices present in the loop are sufficiently well coupled to the supercurrent generated by the qubit but only those which enter the area near the SQUID loop. The physical reason for this is the fact that the current tends to be concentrated near the edges due to the Meissner effect. At the same time, many other vortices get pushed in the middle of the electrode, thus making their impact on the qubit very minimal. It is naturally expected that vortices entering the electrodes near the loop would make a relatively large impact on the change of the period, $B_{n+1} - B_n$, and therefore can cause an sharp increase in the estimated $N_n$ number. Thus the steps apparent in Fig. 8(c) represent the vortices effectively coupled to the qubit, and only these vortices are relevant for our estimate of the relaxation rate. In this scenario, the total number of effectively coupled vortices equals the number of steps, i.e., equals 6. These 6 vortices have entered over the interval of 5.6 G. Thus the effective entrance rate can be taken
as \(\frac{dN}{dB} = \frac{6}{5.6} = 1.07\) vortex/G. This estimate provides the lower bound for \(\frac{dN}{dB}\).

Remember that the experimental relaxation rates per gauss \(\frac{d\Gamma}{dB}\), obtained from Fig. 7, are 78.5 and 43.7 kHz/G for samples N1 and N7. Now these values need to be divided by 6.8, which is the rate of the vortex entrance, \(\frac{dN}{dB}\). Thus we conclude that the experimental relaxation rate is \(\Gamma_v = 11.5\) and \(\Gamma_v = 6.4\) kHz/vortex, for samples N1 and N7, calculated using \(\Gamma_v = (\frac{d\Gamma}{dB})/\frac{dN}{dB}\). These values are somewhat smaller than the theoretical estimates of 89 kHz/vortex and 48 kHz/vortex. This fact serves as indirect evidence that the number of vortices is overestimated.

With the conversion factor obtained by our third method, based on the observation of the steps, the experimental relaxation rates per vortex become 73 and 41 kHz/vortex for samples N1 and N7. These values are in good agreement with the calculated values, 89 and 48 kHz/vortex, for samples N1 and N7. Thus the approach based on the step counting (i.e., our third method) appears to be the most accurate for the estimation of the number of vortices effectively coupled to the qubit.

[37] \(Q_e\) was set by adjusting the length of the center pins of SMA connectors in the cavity. \(Q_e\) can be calculated, given measured integral quality factor (\(Q_i\)), loaded quality factor (\(Q_L\)), and insertion loss (IL) in the following expression: 

\[ IL\text{ (dB)} = 20 \log \left( \frac{Q_i}{Q_L + Q_e} \right) \]

[38] Although the smaller input coupling increases the signal-to-noise ratio, it should not be too small since otherwise the
spectroscopic power at the input port of the cavity required to drive a qubit would be unattainably high beyond the possible output power of a microwave source.

[39] The bare cavity frequency $f_c$ is the resonant frequency of the cavity without dispersive shift. It is the cavity frequency at large drive power where the cavity reaches the state of a near-unity transmission. $f_c$ does not depend on the qubit transition frequency and state.

[40] A coupling strength $g$ was calculated by $g^2/\delta = |\omega_c - \omega_0|$, where $\delta = |\omega_c - \omega_0|$ is qubit-cavity detuning, $\omega_c$ is a bare cavity frequency, and $\omega_0$ is a qubit transition frequency. $\omega_0$ is a resonant frequency measured at low microwave power [21].

[41] Recipe provided by John Martinis.