Persistent Currents in Normal Metal Rings

Hendrik Bluhm,1,* Nicholas C. Koshnick,1 Julie A. Bert,1 Martin E. Huber,2 and Kathryn A. Moler1,†

1Departments of Physics and Applied Physics, Stanford University, Stanford, California 94305, USA
2Departments of Physics and Electrical Engineering, University of Colorado Denver, Denver, Colorado 80217, USA

(Received 24 October 2008; published 30 March 2009)

The authors have measured the magnetic response of 33 individual cold mesoscopic gold rings, one ring at a time. The response of some sufficiently small rings has a component that is periodic in the flux through the ring and is attributed to a persistent current. Its period is close to \( h/e \), and its sign and amplitude vary between rings. The amplitude distribution agrees well with predictions for the typical \( h/e \) current in diffusive rings. The temperature dependence of the amplitude, measured for four rings, is also consistent with theory. These results disagree with previous measurements of three individual metal rings that showed a much larger periodic response than expected. The use of a scanning SQUID microscope enabled in situ measurements of the sensor background. A paramagnetic linear susceptibility and a poorly understood anomaly around a zero field are attributed to defect spins.

DOI: 10.1103/PhysRevLett.102.136802 PACS numbers: 73.23.Ra

When a conducting ring is threaded by a magnetic flux \( \Phi_a \), the associated vector potential imposes a phase gradient on the electronic wave functions \( \psi \) that can be transformed into a phase factor in the boundary conditions:

\[ \psi(L) = e^{i2\pi \Phi_a/\phi_0} \psi(0), \]

where \( L \) is the circumference of the ring and \( \phi_0 \equiv h/e \) is the flux quantum [1]. The \( h/e \) periodicity of this phase factor is reflected in all properties of the system. Here, we focus on the persistent current \( I \) circulating the ring, which is the first derivative of the free energy with respect to \( \Phi_a \), and thus a fundamental thermodynamical quantity. For a perfect 1D ring without disorder populated by noninteracting electrons, it is relatively straightforward to show that \( I \) will be of order \( ev_F/L \) [2], the current carried by a single electron circulating the ring at the Fermi velocity \( v_F \). Perhaps somewhat surprisingly, persistent currents are not destroyed by elastic scattering [3]. In the diffusive limit, i.e., for a mean free path \( l_e < L \), \( I \rightarrow e/v_F \) is set by the diffusive round-trip time \( \tau_D = L^2/D \), where \( D = v_F l_e/3 \) is the diffusion constant [4,5]. Thermal averaging leads to a strong suppression of the persistent current at temperatures above the correlation energy \( E_c \equiv \hbar^2 \pi^2 D/L^2 \propto h/\tau_D \).

Like many mesoscopic effects in disordered systems, the persistent current depends on the particular realization of disorder and thus varies between nominally identical samples. In metal rings, the dependence on disorder and \( \cos(k_F L) \), which is random in practice, leads to a zero ensemble average \( \langle I/h/e \rangle \) of the first, i.e., \( h/e \)-periodic, harmonic. The magnitude of the fluctuations from sample to sample is given by the typical value [5]

\[ \langle I^2/h/e \rangle^{1/2} = \frac{E_c}{\phi_0} e^{-k_F L/E_c}. \]  

We have not included a factor 2 for spin because our Au rings are in the strong spin-orbit scattering limit [6,7]. An additional contribution that survives averaging over disorder but oscillates with \( k_F L \) [8] is predicted to have a magnitude \( \overline{I_{h/e}} = (12/\pi^2)\sqrt{ML/\hbar} (E_c/\phi_0) e^{-2L/l_e} \), where \( M \) is the number of channels [4]. Because of the exponential dependence on \( L/l_e \), it is usually negligible compared to Eq. (1) for metallic rings. Higher harmonics are generally smaller because they are more sensitive to disorder and thermal averaging. However, due to interactions [9–12] and differences between the canonical and grand canonical ensemble [10,13,14], \( \langle I_{h/2e} \rangle \) is expected to be nonzero.

There are very few experimental results on persistent currents, and most measured the total response of an ensemble of rings [15–18]. The experiments to date are all based on magnetic detection and are considered challenging as they require a very high sensitivity. The measurements of large ensembles are dominated by \( \langle I_{h/2e} \rangle \), whose contribution to the total current of \( N \) rings scales with \( N \), whereas the \( h/e \) periodic current scales as \( \sqrt{N} \) because of its random sign. The measured values of \( \langle I_{h/2e} \rangle \) are generally a factor of a few larger than most theoretical predictions. A plausible reconciliation was proposed recently for metallic rings [12].

Here, we address \( \langle I^2_{h/e} \rangle \) in diffusive rings by measuring one ring at a time. The \( h/e \) component has been measured in good agreement with theory [2] in a single ballistic ring [19] and an ensemble of 16 nearly ballistic rings [20] in semiconductor samples. Measurements of three diffusive metal rings [21], on the other hand, showed periodic signals that were 10–200 times larger than predicted [5]. Later results on the total current of 30 diffusive rings [22] showed a better agreement with theory [5], but did not allow one to distinguish between the typical and average current, which would require individual measurements of several rings or groups of rings. Thus, there is an unresolved contradiction between experiment and theory for the typical \( h/e \) current, the investigation of which is a major open challenge in mesoscopic physics.
We report measurements of the individual magnetic responses of 33 diffusive Au rings. The use of a scanning SQUID technique allowed us to measure many different rings, one by one, with in situ background measurements [23,24]. The response of some of the rings contains an $h/e$ periodic component whose amplitude distribution—including rings without a detectable periodic signal—is in good agreement with predictions for $(I_{h/e}^2)^{1/2}$. Additional features in the total nonlinear response most likely reflect a nonequilibrium response of impurity spins. Different frequency and geometry dependencies allow the distinction between those two components, and support the interpretation of the periodic part as persistent currents. Because of the necessity to subtract a mean background from our data and the small number of rings, we are unable to extract any ensemble average from our results.

Our samples were fabricated using standard e-beam and optical lithography and were e-beam evaporated from a 99.9999% pure Au source onto a Si substrate with a native oxide. The 140 nm thick rings were deposited at a relatively high rate of 1.2 nm/s in order to achieve a large $l_e$. The rings have an annulus width of 350 nm, and radii $R$ from 0.57 to 1 µm. From resistance measurements of wires fabricated together with the rings, we obtain $D = 0.09$ m$^2$/s, $l_e = 190$ nm. Weak localization measurements yield a dephasing length $L_\phi = 16$ µm at $T = 300$ mK, so that $L_\phi = 4L$ for our most important $R = 0.67$ µm rings. Some rings were connected to large metallic banks [see Fig. 1(b)] to absorb the inductively coupled heat load from the sensor SQUID.

The experiment was carried out using a dilution-refrigerator based scanning SQUID microscope [25]. Our sensors [23] have an integrated field coil of 13 µm mean diameter, which is used to apply a field to the sample. The sample response is coupled into the SQUID via a 4.6 µm diameter pickup loop. A second, counterwound pair of coils cancels the response to the applied field to within one part in $10^7$ [23]. The sensor response to a current $I$ in a ring is $\Phi_{\text{SQUID}} = MI$, where $M$ is the pickup loop–ring inductance. Independent estimates based on previous experiments [24,26] and modeling give $M = R^2 \cdot 0.3\Phi_0/\mu m^2$ mA, where $\Phi_0 = h/2e$ is the superconducting flux quantum. Using the measured $D$, Eq. (1) thus predicts a typical $h/e$ response from persistent currents of $M(I_{h/e}^2)^{1/2} = 0.15\mu \Phi_0 \cdot e^{-k_B T/E_c}$. We neglect the contribution from $T_{h/e}$, which is $0.3E_c/\Phi_0$ for our smallest rings and much less for larger rings.

After coarse alignment by imaging a current-carrying meander wire on the sample, accurately locating a ring is facilitated by a paramagnetic susceptibility of our metal structures that appears in scans of the linear response to an applied field [Fig. 1(a)]. To measure the complete nonlinear response, we digitized the SQUID signal at a sample rate of 333 kHz and averaged it over many sweeps of the current through the field coil, which was varied sinusoidally over the full field range at typically 111 Hz. This raw signal of a few $\mu \Phi_0$ is dominated by nonlinearities in the sensor background and a small phase shift between the fluxes applied to the two pickup-loop–field-coil pairs. To extract the response of a ring, we measured at the positions indicated in Fig. 1(a), and subtracted data taken far from the ring (○) from those near the ring (+). The total averaging time for each ring was on the order of 12 h. The reduced coupling to the SQUID at intermediate positions was accounted for through a smaller prefactor. The symmetric measurement positions eliminate linear variations of the sensor background, which in some cases are larger and more irregular than the final signal. The reliability of the final result can be assessed by checking if its features (typically characterized by higher harmonics of the sensor response) show a spatial dependence similar to that of the ring–pickup loop coupling. This check allowed us to identify and discard questionable data sets with very irregular features of $1\mu \Phi_0$ obtained in some sample regions.

The response of our rings is dominated by a paramagnetic linear component of up to $\sim 150\mu \Phi_0$ at a field of 45 G [27]. Its temperature dependence is shown in Fig. 1(c). The linear response of heat sunk rings and heat sinks [27] (not shown) varies approximately as $1/T$. Thus, it is likely due to spins. Its magnitude corresponds to a density of $4 \times 10^{17}$ spins/m$^2$ (assuming spin 1/2). If these spins were identical to the metallic magnetic impurities...
that were shown to cause excess dephasing [28], one would expect a much larger spin flip dephasing rate than the upper bound obtained from our \( \tau_{\phi} \) measurements. The linear response of isolated rings varies little below \( \approx 150 \) mK. This indication of a saturating electron temperature agrees with estimates of the heating effect of the 10 \( \mu \)A, 10 GHz Josephson current in the SQUID pickup loop [29]. The different behavior of heat sunk and isolated rings shows that the linear susceptibility reflects the electron rather than phonon temperature.

We now focus on the much smaller nonlinear response, obtained after eliminating the linear response (including a component that is out of phase with the sinusoidal applied field) by subtracting a fitted ellipse. This linear component varied by up to a factor 2 between nominally identical rings. Figure 2(a) shows data from 15 isolated rings with \( R = 0.67 \) \( \mu \)m. While these raw data are not periodic in \( \Phi_a \), most of them can be described as the sum of a periodic component and a steplike shape near \( \Phi_a = 0 \). This unexpected, poorly understood anomaly appeared in nearly all rings, and was most pronounced in heat sunk rings [29]. Its frequency dependence suggests that it is due to nonequilibrium effects in the spin response, but it might mask a persistent-current-like effect [29].

Since one might expect the same spin signal from each ring, whereas persistent currents should fluctuate around a zero mean, we subtracted the average of all 15 data sets from each individual curve. The results [Fig. 2(b)] show oscillations that can be fitted with a sine curve of the expected period for most rings. Data sets 4, 5, and 15 give better fits with a 30% larger period, which corresponds to an effective radius close to the ring’s inner radius. This variation of the period may reflect an imperfect background elimination, but could also be a mesoscopic fluctuation of the effective ring radius. The seemingly much larger period of data sets 13 and 14 appears to be due to a different magnitude of the zero-field anomaly. From the sine curve fits to 13 data sets, we obtain an estimate for \( M(\langle I_{h/e}^2 \rangle)^{1/2} \) of 0.11 \( \mu \Phi_0 \) if fixing the period at the value expected for the mean radius of the rings, or 0.12 \( \mu \Phi_0 \) if treating it as a free parameter. This value agrees with the theoretical value of 0.12 \( \mu \Phi_0 \) from Eq. (1) for \( T = 150 \) mK, which corresponds to \( \langle I_{h/e}^2 \rangle^{1/2} = 0.9 \) nA for \( R = 0.67 \) \( \mu \)m.

We checked the reproducibility of the response over several weeks without warming up the sample for seven rings, and found good consistency in five cases. Reducing the field sweep range from 45 to 35 and 25 G or varying the frequency between 13 and 333 Hz changed the step feature, but had little effect on the oscillatory component in the difference between the responses of two rings [29].

Out of five measurements of rings with \( R = 0.57 \) \( \mu \)m [29], four gave similar results after subtracting their mean response as the \( R = 0.67 \) \( \mu \)m rings. The rms value of the fitted sine amplitudes was 0.06 and 0.07 \( \mu \Phi_0 \) for variable and fixed period, respectively. A fifth ring was excluded from this analysis because it had a significantly larger zero-field anomaly. Data from an additional three rings were rejected because of a large variation of the sensor background that was not connected with the rings.

We also measured eight isolated rings with \( R = 1 \) \( \mu \)m, which are expected to give a smaller signal because of their smaller \( E_C \) of 170 mK and stronger heating from the SQUID [29]. Since the magnitude of the zero-field anomaly varies significantly for these rings, the mean subtraction procedure cannot fully remove it. One of these rings shows a sinusoidal signal with a period of \( 1-1.15 \Phi_0 \) and an amplitude of up to 0.1 \( \mu \Phi_0 \), but poor reproducibility. Fitting sine curves, regardless of the absence of clear oscillations for the other seven rings, gives \( M(\langle I_{h/e}^2 \rangle)^{1/2} = 0.03 \mu \Phi_0 \). None of those rings show a signal at a period similar to those in Fig. 2. This dependence of the signal on

FIG. 2 (color online). (a) Response of 15 nominally identical rings with \( R = 0.67 \) \( \mu \)m after subtracting the in- and out-of-phase component of the linear response. The curve labeled “mean” is the average of data sets 1–15. (b) Results of subtracting this mean from data sets 1–15 in (a). The smooth lines are sinusoidal fits (including a linear background term) with fixed [dark (red)] and fitted period [light (green)]. Data sets 13 and 14 were excluded from the analysis because of their stronger zero-field anomaly. The rms amplitude estimated from the fixed and variable period fits corresponds to a current of 0.8 and 0.9 nA, respectively, in agreement with the expected value of \( \langle I_{h/e}^2 \rangle^{1/2} \) from Eq. (1).
the ring size supports the interpretation as persistent current, as opposed to an artifact of the spin response.

The data discussed so far was taken at base temperature. We have measured the temperature dependence of the responses of four 0.67 µm rings with large oscillatory signals of opposite sign. Taking the difference between their nonlinear responses, which eliminates any common background signal, leads to predominantly sinusoidal curves at most temperatures, as shown in Fig. 3(a). The period appears to be $T$ independent, and amplitudes from fits with a fixed period are consistent with an $e^{-k_BT/E_c}$ dependence [Fig. 3(b)] with $E_c/k_B = 380$ mK, as obtained from the measured $D$.

In this experiment, the $h/e$ persistent current in diffusive rings is in good agreement with theory within the temperature range covered, providing long-overdue experimental input to the questions raised by an earlier experiment [21].

This work was supported by NSF Grants No. DMR-0507931, No. DMR-0216470, No. ECS-0210877, and No. PHY-0425897 and by the Packard Foundation. Work was performed in part at the Stanford Nanofabrication Facility, supported by NSF Grant No. ECS-9731293. We would like to thank Joseph Imry, Moshe Schechter, and Hamutal Bary-Soroker for useful discussions.

[29] See EPAPS Document No. E-PRLTAO-102-053909 for additional data and discussion supporting the interpretation of our results as persistent currents. For more information on EPAPS, see http://www.aip.org/pubservs/epaps.html.