Intensity of Coulomb interaction between quasiparticles in diffusive metallic wires

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Abstract

The energy dependence and intensity of Coulomb interaction between quasiparticles in metallic wires is obtained from two different methods: determination of the temperature dependence of the phase coherence time from the magnetoresistance, and measurements of the energy distribution function in out-of-equilibrium situations. In both types of experiment, the energy dependence of the Coulomb interaction is found to be in excellent agreement with theoretical predictions. In contrast, the intensity of the interaction agrees closely with theory only with the first method, whereas an important discrepancy is found using the second one. Different explanations are proposed, and results of a test experiment are presented.

Key words: D. electron-electron interactions, A. disordered systems, A. thin films

PACS: 73.23.-b, 73.50.-h, 72.10.-d, 71.10.Ay, 72.15.Lh, 71.70.Gm

1. Introduction

The description of electrical transport in metals is based on the existence of long-lived quasiparticles. The finite quasiparticle lifetime appears in mesoscopic physics as a limitation of their phase coherence time, which determines the amplitude of quantum interference effects. The three kinds of processes that limit the quasiparticle lifetime in metals are electron-phonon scattering, electron-electron scattering [1], and spin-flip scattering of electrons from magnetic impurities [2,3]. At temperatures below about 1 K, the rate of electron-phonon scattering is weak, and in metallic samples without magnetic impurities the dominant inelastic scattering process should be the Coulomb interaction between electrons [1].

In this paper, we focus on experiments performed on very clean (99.9999\%) silver wires, in which the effect of magnetic impurities is expected to be small [4,5]. We review the results obtained from weak localization measurements, in which the phase coherence time $\tau_\phi(T)$ is extracted, and from energy relaxation experiments, in which the energy exchange rate between quasiparticles is de-
Coherence length $L$ to 100mK. The most convenient method to access $L$ et al. and by Echternach and silver wires by Wind et al. T energy Aronov in the early 80s [1], depends on the en-
tertainment Boltzmann equation in the diffusive regime, characterized by a diffusion constant $D$, the screening of the Coulomb interaction is re-
termed in quasi-one-dimensional wires. In experiments, the energy dependence results in a temperature dependence and overall magnitude of $\tau_\phi(T)$ agree with the theoretical predictions. In the latter experiments, the energy dependence of the inelastic rate agrees with theoretical predictions, but the overall magnitude fluctuates significantly from sample to sample.

2. Two experiments for measuring Coulomb interaction between QPs

In metallic thin films, quasiparticles (QPs) experience frequent elastic scattering from grain boundaries, film edges and impurities. In this diffusive regime, characterized by a diffusion constant $D$, the corresponding (squared) matrix element between two QPs, derived by Altshuler and the spin-orbit coupling exceeds the dephasing rate, as is usually the case at low temperature, the relative amplitude of the zero-field dip in the resistance quantum of the zero-field dip in the resistance gives direct access to $\tau_\phi$:

$$\frac{\delta R}{R} \approx \frac{2R}{R_K L} L_\phi,$$

with $R_K = h/e^2 \approx 26$ kΩ the resistance quantum. The width in field of this dip corresponds to a flux quantum in the area $L_\phi w$, with $w$ the wire width. In practice, magnetoresistance curves measured at different temperatures are fit with a theoretical expression for $\frac{\delta R}{R}(B)$ in which the only fit parameters are the phase coherence length $L_\phi$, the spin-orbit length $L_{so}$, and the width of the wire $w$ [4]. The two last parameters, $L_{so}$ and $w$, are fixed at a constant value independent of temperature for each sample [10]. Then, $\tau_\phi$ is obtained as $L_{so}^2/D$, with $D$ obtained from the resistance $R = \frac{1}{\nu_F e^2 D_w t}$ where $\nu_F$ is the density of states at the Fermi energy (2 spin directions) and $t$ the wire thickness. In order to compare with theory, the resulting curve $\tau_\phi(T)$ is fit with

$$\tau_\phi(T) = (AT^{2/3} + BT^3)^{-1}.$$

where $AT^{2/3}$ is the Coulomb interaction rate and $BT^3$ the approximate electron-phonon scattering rate [11].

In theory, the exchange part of the Coulomb interaction leads to [12]

$$A = \frac{1}{\hbar} \left( \frac{\pi k_B^2}{4\nu_F L_{so} R_K} \right)^{1/3}.$$

The contribution due to the Hartree term has not been evaluated for wires [13].

Another experimental method to access the interaction processes consists in driving the QPs out-of-equilibrium by a finite voltage $U$ between two contacts at the ends of the wire, which act as QP reservoirs [14]. At energies between $-eU$ and 0, the diffusion of QPs from the occupied states at one end to empty states at the other end results, in absence of inelastic processes, in a two-step distribution function $f_x(E)$ inside the wire as pictured in Fig. 1. (The shorthand $f_x(E)$ stands for $f(x, E)$, where we measure distance in units of the wire length $L$, so that $0 < x < 1$.) This distribution function can be understood as a linear interpolation between the distribution functions at the boundaries of the wire. Electron-electron interactions lead to a redistribution of energy between QPs at each position, hence to a rounding of $f_x(E)$. In experiments, $f_x(E)$ at a given position in the wire is deduced from the differential conductance $dI/dV(V)$ of a tunnel junction between a superconducting probe electrode and the wire. In order to relate $f_x(E)$ to the matrix element of the interaction, the data are fit with the solution of the stationary Boltzmann equation in the diffusive regime [15,16]:

$$\frac{\delta R}{R} \approx \frac{2R}{R_K L} L_\phi.$$
The diffusion time \( \tau_D \) exchanging an energy proportional to the averaged squared interaction matrix element \( |M(\varepsilon)|^2 \) between two quasiparticles exchanging an energy \( \varepsilon \) [1]. Its intensity \( \kappa_{ee} \), which can be derived either from the expression of the microscopic interaction potential [17,18], or from the fluctuation-dissipation theorem [18], is [19]

\[
\kappa_{ee} = \left( \frac{2D\pi\hbar^{3/2}v_Fv_t}{\tau_D} \right)^{-1}. \tag{4}
\]

This derivation takes into account the exchange term only. The Hartree contribution to \( K(\varepsilon) \) is expected to be smaller [1,17]. The electron-phonon coupling has an intensity \( \kappa_{ph} \) and is proportional to the sum of the Bose energy distribution of phonons \( n_{ph}(|\varepsilon|) \) representing stimulated absorption or emission of phonons and the Heaviside function \( \theta(\varepsilon) \) representing spontaneous emission. A more accurate description of electron-phonon coupling was developed in [11]. However, we restrict here to the simplistic form for \( W_{\varepsilon-ph} \) because the effect of phonons is very small. Thus, for all the fits to the experiments, we fix the value of \( \kappa_{ph} \) at 4 ns\(^{-1}\)meV\(^{-3}\), which is compatible with the weak localization measurements [22].

The boundary conditions for Eq. (3) are Fermi-Dirac distributions at the ends of the wire, with a temperature higher than the cryostat temperature due to electron heating in the reservoirs [23,20,24].

The link between the two parameters determining the effect of Coulomb interaction, \( A \) and \( \kappa_{ee} \), can be made explicit by noting that the dephasing rate is the average of the inverse of the lifetime of QPs at energies within \( k_BT \) of the Fermi energy [25]:

\[
\frac{1}{\tau_{\varphi}} \approx 2 \int_{h/\tau_{\varphi}}^{k_BT} \frac{d\varepsilon}{\hbar} \kappa_{ee} \approx \frac{4\kappa_{ee}k_BT}{\sqrt{\hbar/\tau_{\varphi}}},
\]

so that

\[
\frac{1}{\tau_{\varphi}} \approx \left( \frac{4\kappa_{ee}k_BT}{\sqrt{\hbar}} \right)^{2/3} T^{2/3}.
\]

While this derivation reproduces the correct dependence on sample parameters of the more rigorous theory [6,12], the prefactor depends on the exact value of the cutoff, whose order of magnitude is \( h/\tau_{\varphi} \). The choice of the cutoff can be made so that our derivation stays consistent with the expressions Eq. (2),(4) of \( A \) and \( \kappa_{ee} \). Thus it is possible to express \( A \) as an intensity \( \kappa_A \) for Coulomb interaction, using

\[
A \equiv \left( \frac{\pi\kappa_A k_BT}{2\sqrt{\hbar}} \right)^{2/3}. \tag{5}
\]
3. Comparison between experimental and theoretical results for both methods

We present here data taken on wires deposited from 6N-purity (99.9999%) silver sources. The fabrication procedure for weak localization type (WL) samples is described in Ref. [4]. The sample parameters are given in Table 1 (weak localization measurements) and Table 3 (energy relaxation measurements). The names of the samples used in energy relaxation (Relax) experiments contain Roman numerals, which indicate the index of the experiment, and a number, which is the approximate wire length in microns. Most Relax samples were obtained in a single step, using two-angle evaporations through a suspended mask [20]. Samples AgII5 and AgII10, on the one hand, and AgIV20α and AgIV20β, on the other hand, were fabricated at the same time, on the same chip. Samples AgXI10, AgXII40 and AgXV40 were fabricated in two steps of e-beam lithography: in a first step, the wire pattern was defined, then silver was evaporated and followed by a lift-off, and a new deposition of resist. In a second step, the pattern for the aluminum electrodes was exposed to the electron beam. In the vacuum chamber of the deposition machine, the silver layer was cleaned by argon ion milling. A thin (3 nm) layer of aluminum was then deposited, followed by an oxidation in 1.3 mbar of oxygen-argon (20%-80%) during 8 minutes, in order to form the tunnel barrier. Finally, a layer of aluminum was deposited.

In Fig. 2, we present $\tau_\phi(T)$ for the first three WL samples (the data points of the last one, which are presented in Ref. [4], are so close to those of the third one that they would confuse the figure), as well as the best fits with Eq. (1). The fit parameters are given in Table 2. The fit value of $A$ is very close to the theoretical value for the exchange contribution of the Coulomb interaction, as can be seen in Fig. 4 where the X-coordinate of the solid squares is the theoretical value of $\kappa_A$ using Eqs. (2) and (5), and the Y-coordinate is the value from experiment.

The situation is quite different in energy relax-

![Fig. 2. Phase coherence time vs temperature in samples Ag(6N)a (■), Ag(6N)b (▲), and Ag(6N)c (●), all made of 6N sources. Continuous lines are fits of the data to Eq. (1). The quantitative prediction of Eq. (2) for electron-electron interactions in sample Ag(6N)c is shown as a dashed line.](image)

Table 1

| Sample    | $L$ (µm) | $w$ (nm) | $t$ (nm) | $R$ (kΩ) | $D$ (cm²/s) |
|-----------|----------|----------|----------|----------|-------------|
| Ag(6N)a   | 136      | 65       | 47       | 1.44     | 117         |
| Ag(6N)b   | 271      | 100      | 45       | 3.30     | 69.2        |
| Ag(6N)c   | 400      | 105      | 53.5     | 1.44     | 187         |
| Ag(6N)d   | 285      | 90       | 36       | 2.00     | 167         |

Geometrical and electrical characteristics of samples for weak localization measurements. The diffusion coefficient $D$ is obtained using Einstein’s relation $1/\rho = \nu_F e^2 D$ with the density of states in silver $\nu_F = 1.03 \times 10^{47} J^{-1} m^{-3}$, and the resistivity $\rho$ extracted from the resistance $R$, thickness $t$, length $L$ and width $w$ of the wire.

Table 2

| Sample    | $A^{thy}$ ($ns^{-1}K^{-2/3}$) | $A$ ($ns^{-1}K^{-3}$) | $B$ ($ns^{-1}K^{-3}$) |
|-----------|-------------------------------|-----------------------|-----------------------|
| Ag(6N)a   | 0.55                          | 0.73                  | 0.045                 |
| Ag(6N)b   | 0.51                          | 0.59                  | 0.05                  |
| Ag(6N)c   | 0.31                          | 0.37                  | 0.047                 |
| Ag(6N)d   | 0.47                          | 0.56                  | 0.044                 |

Theoretical predictions of Eq. (2) ($A^{thy}$) and fit parameters ($A$ and $B$) for $\tau_\phi(T)$ in the samples of Table 1 using the functional form given by Eq. (1). Comparison of $A^{thy}$ and $A$ is shown graphically in Fig. 4.
| Sample  | $L$ (µm) | $w$ (nm) | $t$ (nm) | $R$ (Ω) | $D$ (cm²/s) | $\tau_D$ (ns) |
|---------|---------|---------|--------|--------|-----------|-----------|
| AgI5    | 5.05    | 90      | 43     | 41     | 121       | 2.1       |
| AgII5   | 5.2     | 66      | 39     | 44     | 173       | 1.6       |
| AgII10  | 10.3    | 65      | 39     | 81     | 191       | 5.6       |
| AgIII20 | 19.6    | 160     | 43     | 45     | 241       | 16        |
| AgIV20α | 19.7    | 95      | 44     | 86     | 208       | 19        |
| AgIV20β | 19.9    | 100     | 44     | 91     | 188       | 21        |
| AgX20   | 21.7    | 100     | 48     | 80     | 214       | 22        |
| AgXI10  | 9.55    | 124     | 45     | 31     | 211       | 43        |
| AgXII40 | 38      | 180     | 45     | 108    | 165       | 87        |
| AgXV40  | 38      | 145     | 45     | 134    | 165       | 87        |

Table 3

Geometrical and electrical characteristics of samples for energy relaxation measurements.

![Graph](image)

Fig. 3. Measurements ($\circ$) and fits (solid curves) of the quasiparticle energy distribution function $f(E)$ for five different values of the applied voltage $U$ across the wire AgIV20α. The data have been shifted vertically for clarity.

| Sample  | $\kappa_{ee}^{thy}$ | $\kappa_{ee}$ (ns⁻¹meV⁻¹/₂) |
|---------|---------------------|-----------------------------|
| AgI5    | 0.060               | 0.95                        |
| AgII5   | 0.076               | 0.5                         |
| AgII10  | 0.073               | 0.54                        |
| AgIII20 | 0.024               | 0.5                         |
| AgIV20α | 0.043               | 0.40                        |
| AgIV20β | 0.043               | 0.37                        |
| AgX20   | 0.037               | 0.11                        |
| AgXI10  | 0.032               | < 0.18                      |
| AgXII40 | 0.025               | 0.18                        |
| AgXV40  | 0.031               | 0.32                        |

Table 4

Theoretical predictions of Eq. (4) ($\kappa_{ee}^{thy}$) and fit parameters ($\kappa_{ee}$) for $f(E)$ in the samples of Table 3 using the solution of the Boltzmann equation Eq. (3). The distribution functions measured on sample AgXI10 were so close to the noninteracting regime that it was only possible to give an upper bound to the value of $\kappa_{ee}$. Comparison of $\kappa_{ee}^{thy}$ and $\kappa_{ee}$ is shown graphically in Fig. 4.

Fig. 3 seems to rule out this explanation: the circles corresponding to the theoretical and fit values, given also in Table 4, present a large scatter, and so the ratio between experiment and theory does not appear to be constant.

4. Discussion of the discrepancy between the two experiments

Figure 4 reveals a very puzzling difference between weak localization (WL) and energy relaxation (Relax) experiments. Whereas the results of both types of experiments are precisely accounted for by the theory of Coulomb interactions in disordered wires as far as the energy dependence is concerned, the prefactor is well understood for the first, but not at all for the second. In order to resolve this puzzle, we now list the differences between the two types of experiments:
Fig. 4. Comparison of the experimental prefactor with the theoretical prediction Eqs. (2),(4),(5), for weak localization experiments (■) and energy relaxation experiments (○). If we assume that a small amount of magnetic impurities is present in the WL samples, the fit values of $\kappa_A$ can be reduced down to the bottom of the dashed lines below the squares. Similarly for the Relax experiments, if we assume that magnetic impurities are present, we obtain a range of values of $\kappa_{ee}$ compatible with the data, represented as a dashed line below the ○. The behavior of sample AgX20 was measured in a magnetic field, allowing us to place an upper bound on the concentration of magnetic impurities, and hence to rule out the possibility of reducing the value of $\kappa_{ee}$ more than 15%. Thus, this data point is represented as a bold circle without any dashed line.

4.1. Possibility of extrinsic energy exchange processes in Relax samples

WL experiments are extremely sensitive to very small quantities of magnetic impurities. It was shown in [4] that even in our cleanest Ag(6N) wires, there was evidence for magnetic impurities at concentrations of about 0.01 ppm, i.e. 1 impurity atom for every $10^8$ Ag atoms. Their contribution to $\tau_c$ was visible only at the lowest experimental temperatures. In Fig. 4, we have indicated with the vertical dashed lines how far the fit values of $\kappa_A$ can be reduced if one include a small concentration of magnetic impurities as an extra fit parameter.

It is now understood that magnetic impurities also mediate energy exchange between electrons [3,5]. Could the presence of magnetic impurities explain the anomalously large apparent values of $\kappa_{ee}$ observed in many Relax experiments? Since most of the Ag samples used in the WL experiments were fabricated in the same deposition system used for the Relax samples, we expect that Relax samples should be equally clean. This hypothesis must be checked, however. The presence of magnetic impurities in Relax samples can be detected directly by performing the experiment as a function of magnetic field [5]. In samples AgX20 and AgXI10, the magnetic field dependence of the measurements set an upper bound to the concentrations of magnetic impurities at 0.1 and 0.6 ppm respectively. For sample AgX20, if we include the effect of 0.1 ppm of magnetic impurities into the analysis of the Relax data, the value of $\kappa_{ee}$ is reduced by only 15%. In sample AgXI10, the distribution functions were so close to the noninteracting regime that it was only possible to place an upper bound on $\kappa_{ee}$, hence this sample does not appear in Fig. 4.

For the Relax samples that were not measured in a magnetic field, no upper bound to the concentration of magnetic impurities is experimentally determined. We have estimated the resulting systematic uncertainty in $\kappa_{ee}$ by the following analysis. We have assumed that electron-electron interactions mediated by magnetic impurities contribute to energy exchange. For this process, the interaction kernel is approximately $K(\varepsilon) = \kappa_2 \varepsilon^{-2}$ [3,27]. If we fit the data using the value of $\kappa_2$ as an additional fit parameter, we can ask how small the value of $\kappa_{ee}$ can become before the fits become clearly incompatible with the data. The results are shown by the dashed lines descending below the points for the Relax samples in Fig. 4. As can be seen, for some samples the fits are somewhat insensitive to the relative weights of $\kappa_{ee}$ and $\kappa_2$, and the discrepancy between theory and experiment gets smaller. Nevertheless, the discrepancy still remains. We conclude for the time being that extrinsic energy exchange processes with $K(\varepsilon) \propto \varepsilon^{-2}$ are unlikely to explain completely the discrepancy between experiment and theory. This issue will be discussed further in section 6.
4.2. Sample dimensionality

The intensity and energy dependence of Coulomb interaction depends on sample dimensionality [1]. The one-dimensional (1D) regime described in section 2 corresponds, in WL experiments, to situations where \( w, t \ll L_\varphi \ll L \). This inequality is well obeyed in our experiments, where \( L_\varphi \) varies between 1 µm to 20 µm. In practice, the wire length \( L \) was chosen much larger than \( L_\varphi (T_{\text{min}}) \), where \( T_{\text{min}} \) is the lowest experimental temperature, in order to reduce the amplitude of conductance fluctuations, which spoil the analysis of the magnetoresistance in terms of the WL theory.

In Relax experiments, on the other hand, the distribution function \( f(E) \) only contains information on the interaction process if it is far from a Fermi function and far from a perfect double-step, i.e. if \( L \approx \text{few} \, L_\varphi (\varepsilon U_{\text{max}}/k_B) \). Thus the wire length is smaller than for the WL experiments. The dimensionality criterion for Relax is illustrated in Fig. 5, where we plot the function \( K(\varepsilon) \) calculated using the discrete sum over the longitudinal and transverse wave vectors [17,28]

\[
K(\varepsilon) \propto \sum_{q_x \neq 0, q_y,q_z} \frac{1}{D^2 q^4 + (\varepsilon/h)^2}
\]

(6)

where \( q_x = \frac{\pi n_x}{L} \), \( q_y = \frac{\pi n_y}{w} \) and \( q_z = \frac{\pi n_z}{L} \) are the wave vector components with \( n_x \in \mathbb{N} \), \( n_y, n_z \in \mathbb{N} \).

Typical sample dimensions were chosen: \( L = 10 \) µm, \( w = 130 \) nm, \( t = 45 \) nm and \( D = 200 \) cm²/s. Fig. 5 shows that for all relevant energies in the experiments, \( K(\varepsilon) \) is far from the 1D-3D transition. For small energies near \( k_BT_{\text{min}}, \) the behavior of \( K(\varepsilon) \) differs slightly from the one-dimensional \( \varepsilon^{-3/2} \) power law, but this deviation goes in the wrong direction to explain the discrepancy between theory and experiment.

4.3. Diffusive approximation in narrow wires

The energy scales probed by WL and Relax experiments are rather different. In wires, the value of \( \tau_\varphi \) is essentially determined by the low energy cut-off of the interaction, at \( \hbar/\tau_\varphi \). In the samples presented here, \( \tau_\varphi \) ranges (in the relevant temperature range: 1 K down to 40 mK) from 1 to 20 ns, corresponding to energies \( \hbar/\tau_\varphi \) between 0.03 and 0.6 µeV. In the Relax experiments, the shape of \( f(E) \) is entirely determined by energy exchanges of an amount between \( k_BT \) and \( eU \), in practice between 4 and 500 µeV. According to Eq. (6), the characteristic lengthscale \( 1/q = \sqrt{\hbar D/\varepsilon} \) for the interaction is therefore a few micrometers for WL, several hundreds of nanometers for Relax. The discrepancy between the results of the two types of experiment could point out a failure of the diffusive model, in which the QP dynamics is described by a single diffusion constant \( D \). This argument is reinforced by the fact that the elastic mean free path deduced from \( D \) is of the order of the wire thickness \( t \), indicating that surface and grain boundary scattering dominate the elastic processes. If surface scattering alone were dominant, the elastic mean
free path of QPs with an instantaneous wavevector along the axis of the wire would be very different from that of QPs travelling in a perpendicular direction, and the diffusive approximation would break down. To our knowledge, Coulomb interaction has never been investigated in this regime. However it is not clear why this situation could be described by the same energy dependence and why the intensity could be larger.

4.4. Departure from equilibrium

WL experiments are performed very close to equilibrium. In Relax experiments, a voltage \( U \gg k_B T/e \) is applied to the wires in order to establish an out-of-equilibrium situation. Near the Fermi level, the distribution function is very different from a Fermi function, and it could be argued that the derivation leading to the expression (4) of the prefactor \( \kappa_{ee} \) is no longer valid. In order to test this hypothesis, we have performed a complementary experiment, described below, in which the effect of the distance to equilibrium is investigated.

5. A new Relax experiment close to equilibrium

Fig. 6. Schematic diagram of a experiment to measure \( f_\delta(E) \) in a wire close to equilibrium. Quasiparticles are injected into the wire from a superconducting wire (labelled injector) through a tunnel junction biased at potential \( U \) (switch position 2). The distribution function \( f_\delta(E) \) at position \( x = 0.25 \) is then determined from the \( \mathrm{d}I/\mathrm{d}V \) characteristic of the probe junction. Alternatively, the wire can be driven far from equilibrium by applying the voltage bias \( U \) across the wire (switch position 1). The resistance \( R_B \) is chosen so that the potential of the right reservoir remains close to zero when the switch is in position 2.

Fig. 7. Measured (○) distribution function \( f_\delta(E) \) in the “conventional” Relax experiment using sample AgXII40 with the switch of Fig. 6 in position 1, and for \( U = 0.2 \) mV. The solid line is a numerical solution to the Boltzmann equation using the prefactor \( \kappa_{ee} \) is 0.18 \( \text{ns}^{-1}\text{meV}^{-1/2} \) for the Coulomb interaction between electrons. As shown by the three dot-dashed lines, other values of \( \kappa_{ee} \), produce markedly worse fits to the data. In particular, the theoretical value \( \kappa_{ee} = 0.025 \text{ns}^{-1}\text{meV}^{-1/2} \) does not come close to reproducing the experimental results.

Fig. 6 shows a schematic of sample AgXII40, which was designed to investigate the effect of the deviation of \( f(E) \) from an equilibrium Fermi distribution. As in other Relax experiments, a wire (38 \( \mu \text{m} \) long, 180 nm wide, 45 nm thick) is placed between large contact pads. A superconducting probe electrode is placed at \( x = 1/4 \), with a tunnel resistance to the wire of 15 kΩ. The size of the tunnel junction was 0.18×0.23 \( \mu \text{m}^2 \). When the switch on Fig. 6 is placed in position 1, the “conventional” Relax experiment can be performed. A measured distribution function is shown in Fig. 7. The intensity of the Coulomb interaction deduced from the fits of \( f(E) \) is \( \kappa_{ee} = 0.18 \text{ns}^{-1}\text{meV}^{-1/2} \), as indicated in Table 4. Eq. (4) has been used [26] to calculate the theoretical value \( \kappa_{ee}^{\text{thy}} = 0.025 \text{ns}^{-1}\text{meV}^{-1/2} \). This discrepancy is of the same type as the one observed in the other samples of Table 4. A second superconducting electrode, denoted injector in Fig. 6, forms a tunnel junction with the wire around its center, but with a much smaller resistance \( R_{\text{inj}} = 1.1 \) kΩ than the probe junction, resulting from a larger area: 0.57×0.8 \( \mu \text{m}^2 \). This junction was obtained at the
overlap between the $w_{\text{inj}} = 0.8$ µm-wide superconducting electrode and the wire, which presents an intentional broadening at this position. When the switch of Fig. 6 is placed in position 2, quasi-particles are injected through the tunnel junction into the wire when $|U| > \Delta/e$, with $\Delta$ the gap in the QP density of states of the injector. On the normal side of the tunnel junction, the QP distribution function is therefore expected to display a step, the shape of which reflects the BCS density of states $n_S(E) = \text{Re} \left( |E|/\sqrt{E^2 - \Delta^2} \right)$. The height of the step away from the BCS peak is given by the ratio of the injection rate of QPs to the diffusion rate towards the two normal reservoirs: $f_+ (E) \sim \left( \frac{R}{R_{\text{inj}}} \right) \equiv r$ (the factor 1/4 results from the parallel combination of the two halves of the normal wire as will be shown below). A quantitative description follows from the introduction of new boundary conditions in the Boltzmann Eq. (3): $f_+(E)$ is a Fermi function with a zero electrochemical potential at $x = 0$ and $-U_r$ at $x = 1$, whereas at $x = \frac{1}{2}$ current conservation at each energy implies
\[
\nu_{\text{Fermi}} e D \left( \frac{\partial f_+(E)}{\partial x} \bigg|_{x=\frac{1}{2}^+} - \frac{\partial f_+(E)}{\partial x} \bigg|_{x=\frac{1}{2}^-} \right) = i_{\text{inj}}(E)
\]
with
\[
i_{\text{inj}}(E) = \frac{1}{eR_{\text{inj}}} n_S(E + eU)(f_S(E + eU) - f_+(E))
\]
where $f_S(E)$ is the distribution function in the superconducting injector. We neglect here the slight modification of the DOS in the wire due to proximity effect, because of the small transparency of the tunnel barrier. Finally,
\[
\frac{\partial f_+(E)}{\partial x} \bigg|_{x=\frac{1}{2}^+} - \frac{\partial f_+(E)}{\partial x} \bigg|_{x=\frac{1}{2}^-} = \frac{R}{R_{\text{inj}}} n_S(E + eU)(f_S(E + eU) - f_+(E)).
\]
(7)
The electrical potential of the right reservoir, which is connected to ground by a bias resistance $R_B = 12$ Ω, is given by $U_r = \frac{1}{2} R_{\text{inj}} \int i_{\text{inj}}(E) dE < \frac{R_{\text{inj}}}{2 R_{\text{inj}}} U$. Since $\frac{R_{\text{inj}}}{2 R_{\text{inj}}} \approx 0.005$, we make the approximation $U_r = 0$, so that the situation is symmetric: $f_x(E) = f_{1-x}(E)$ and Eq. (7) becomes
\[
\frac{\partial f_x(E)}{\partial x} \bigg|_{x=\frac{1}{2}^+} = -\frac{\partial f_x(E)}{\partial x} \bigg|_{x=\frac{1}{2}^-} = 2 \frac{R}{R_{\text{inj}}} n_S(E + eU)(f_S(E + eU) - f_+(E)).
\]
(8)
In the absence of interactions, at $T = 0$, one obtains directly for $x < \frac{1}{2}$ (assuming $U < -\Delta$):
\[
f_x(E) = \begin{cases} 
1 & \text{for } E < 0 \\
2x f_+(E) & \text{for } E \in [0, -eU - \Delta] \\
0 & \text{for } E > -eU - \Delta
\end{cases}
\]
and
\[
f_+ (E) = \frac{r}{1 + r n_S(E + eU)} n_S(E + eU)/\Delta
\]
(9)
The spatial dependence of $f_x(E)$ is plotted in Fig. 8 for $x < \frac{1}{2}$, assuming $r = 0.1$ for visibility (in the experiment, $r \approx 0.025$). It is seen that $f_x(E)$ is much closer to a Fermi function than when the voltage is applied across the wire.

![Fig. 8. Schematic diagram showing the spatial and energy dependence of the distribution function $f_x(E)$ of QPs driven out-of-equilibrium by the voltage $U$ using the geometry with the switch of Fig. 6 in position 2 (we have assumed $U < -\Delta$). The surrounding box shows the density of states along the circuit and the gray volume shows the occupied states whose normalized density is $f_x(E)n_x(E)$.](image-url)

An experimental curve, obtained for $U = -0.27$ mV, is shown in Fig. 9. As predicted, it
presents a very small step \( f_+^\text{calc}(E) \approx 0.025 \) extending from \( E = 0 \) to \( E = -eU - \Delta \), with \( \Delta = 0.18 \) meV the gap for the injector deduced from its \( I - V \) characteristic, measured separately. The blow-up \((\times 10, \text{right scale})\) shows the expected small peak near \( E = -eU - \Delta \). We also show \( f(E) \) calculated using the same parameters as those deduced from the “conventional” measurement, using Eq. (3) and (8). Except for a slight rounding of the small peak, the agreement is within experimental accuracy for all the values of \( U \) for which data were taken \((-0.22 \text{ to } -0.31 \text{ mV})\). We show in particular that other values of \( \kappa_{ee} \) would produce curves which significantly differ from the measured one. Hence the value of \( \kappa_{ee} \) deduced from energy exchange experiments does not seem to depend on whether the distribution is far from equilibrium, as in the original experiment (Fig. 7), or close to equilibrium, as in the newer experiment described here. Our conclusion is that Coulomb interaction is not modified by the fact that \( f(E) \) is not exactly a Fermi function.

6. Conclusions

In Section 4.1, we discussed the possibility that the anomalously high rates of energy exchange observed in many Relax experiments could be caused by residual magnetic impurities. Two arguments against this hypothesis were: 1) it seems implausible that all samples used in Relax experiments contain impurities that are not present in any sample used for localization experiments, since both kinds of samples were fabricated in the same apparatus; and 2) we checked whether adding a term of the form \( K(\varepsilon) \propto \varepsilon^{-2} \) to the interaction kernel could significantly decrease the value of \( \kappa_{ee} \) obtained from fitting the data to the solution of Eq. (3). But those two arguments do not rule out another possibility, namely that both kinds of samples contain magnetic impurities with integer spin and with a magnetic anisotropy of the form \( \mathcal{K}\mathbf{S}^2 \) in the impurity Hamiltonian [29]. Such a term is predicted in the presence of spin-orbit scattering, for magnetic impurities located close to the sample surface [30]. If the characteristic energy \( \mathcal{K} \) satisfies \( k_B T \ll \mathcal{K} < eU \), then such impurities would contribute to energy exchange but not to dephasing. The contribution to \( K(\varepsilon) \) from such impurities depends on both \( \mathcal{K} \) and \( B \), but is not expected to be of the form \( \propto \varepsilon^{-2} \). In principle, the presence of such impurities should be detectable in experiments in the presence of a magnetic field. Indeed once \( g\mu_B \gg eU \), their contribution vanishes. The absence of visible magnetic field dependence in sample AgX20 seems to rule out this possibility.

In conclusion, the energy dependence of Coulomb interaction in disordered wires is well explained by theory. The intensity of the interaction, as deduced from phase coherence time measurements, is quantitatively in agreement with theory, whereas for energy relaxation, an unexplained discrepancy remains. A new version of the Relax experiment has demonstrated that this discrepancy is not due to the out-of-equilibrium situation.

We gratefully acknowledge the contributions to this work by A. Gougam, and helpful discussions with I. Aleiner, G. Goeppert, H. Grabert and G. Montambaux. Work at Saclay was supported in part by the EU Network DIENOW. Work at Michi-
gan State University was supported in part by the National Science Foundation under grant DMR-0104178, and by the Keck Microfabrication Facility supported by NSF DMR-9809688.

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