Resistivity of inhomogeneous superconducting wires

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We study the contribution of quantum phase fluctuations in the superconducting order parameter to the low-temperature resistivity $\rho(T)$ of a dirty and inhomogeneous superconducting wire. In particular, we account for random spatial fluctuations of arbitrary size in wire thickness. For a typical wire thickness above the critical value for a superconductor-insulator transition, phase-slip processes can be treated perturbatively. We use a memory formalism approach, which underlines the role played by a weak violation of conservation laws in the mechanism for generating finite resistivity. Our calculations yield an expression for $\rho(T)$, which exhibits a smooth crossover from a homogeneous to a “granular” limit upon increase of $T$, controlled by a “granularity parameter” $D$ characterizing the size of thickness fluctuations. For extremely small $D$, we recover the power-law dependence $\rho(T) \sim T^\alpha$ obtained by unbinding quantum phase slips. However in the strongly inhomogeneous limit, the exponent $\alpha$ is modified and the prefactor is exponentially enhanced. We examine the dependence of the exponent $\alpha$ on an external magnetic field applied parallel to the wire. Finally, we show that the power-law dependence at low $T$ is consistent with a series of experimental data obtained in a variety of long and narrow samples, which earlier studies have attempted to fit by an exponential trial function. The values of $\alpha$ extracted from the data, and the corresponding field dependence, are consistent with known parameters of the corresponding samples.

I. INTRODUCTION

Transport in superconducting systems of reduced dimensions (thin films and wires) is known to be strongly affected by fluctuations in the order parameter. A prominent manifestation of the role of fluctuations is the finite electrical resistance of narrow superconducting (SC) wires at any finite temperature $T$ below the bulk critical temperature $T_c$, established when the wire thickness $d$ is reduced below the superconducting coherence length $\xi$.1 The finite voltage drop along the wires is generated by phase slips; these are processes whereby the superconducting phase slips by $2\pi$ at points on the wire where superconductivity is temporarily destroyed. The resulting voltage is related to the rate of phase slips via the Josephson relation. The pioneering theoretical studies of this phenomenon2 accounted for thermally activated phase slips across barriers separating metastable phase configuration states, corresponding to the local minima of the Landau–Ginzburg free energy. This theory turns out to be supported by experimental studies,2 in particular, providing a good fit of the resistivity $\rho(T)$ slightly below $T_c$. As $T$ is lowered further, $\rho(T)$ is exponentially suppressed and becomes practically undetectable.

The advance of nanostructure fabrication techniques during the 1980s opened up the possibility of studying narrow wires of smaller diameter, down to a few 100 Å. The consequent weakening of superconductivity leads to the enhancement of the rate of phase slips and results in a measurable finite resistance even at $T\ll T_c$. In this low $T$ regime, however, thermal activation is considerably suppressed, and the dominant mechanism for phase slips becomes quantum tunneling. The first experimental indication of quantum phase slips (QPSs) has been seen in thin strips of indium by Giordano.4 The curves of $\rho(T)$ vs $T$ exhibit a “kink” at some $T^* \ll T_c$, below which the decrease in $\rho(T)$ upon lowering $T$ becomes more moderate. For $T<T^*$, the fit to the theory of Ref. 2 fails. Motivated by the assumption that quantum tunneling dominates over thermal activation in this regime,5 Giordano fitted the data to a phenomenological expression in which the temperature $k_BT$ in the thermal activation rate $\sim e^{-\Delta F/k_BT}$ is replaced by a “characteristic frequency” given by $\hbar/\tau_L$: where $\tau_L$ is the relaxation time in the time-dependent Landau–Ginzburg theory. While this phenomenological expression fitted the data quite successfully, it is not justified by a rigorous theoretical derivation. In particular, the Landau–Ginzburg theory (which is employed in the calculation of the barrier height $\Delta F$) is based on an expansion in the close vicinity of $T_c$ and is not expected to hold far below $T_c$.

Subsequent theoretical studies of the QPS contribution to resistivity below $T_c$ (Refs. 6–12) have addressed the quantum dynamics of phase fluctuations in the low-temperature limit ($T\ll T_c$). yielding a radically different behavior of $\rho(T)$ vs $T$. At low $T$, the magnitude of the SC order parameter field is approximately constant, and its dynamics is dominated by phase fluctuations. The corresponding $T \to 0$ effective model is a $(1+1)$-dimensional XY model, in which the topological excitations are QPS and anti-QPS (vortices and antivortices in space-time).8 Upon tuning a stiffness parameter (which, in particular, is proportional to the wire diameter $d$), below a critical value, the system undergoes a quantum Kosterlitz–Thouless (KT)13 transition from a SC phase to a metallic phase driven by the unbinding of QPS–anti-QPS pairs. The latter are responsible for a finite resistivity at any finite $T$ even in the SC phase, where...
\[ \rho(T) = \rho_0 \left( \frac{T}{T_c} \right)^\alpha, \]  
with \( \alpha > 0 \). This power-law dependence was predicted both for a granular wire composed of weakly coupled SC grains separated by a tunnel barrier (a Josephson junction array)\(^7\)\(^1\)\(^2\)\(^\dagger\) and for the case of a homogeneous wire in the dirty limit\(^8\)\(^9\)\(^1\)\(^1\)\(^2\)\(^\dagger\) however, the exponent \( \alpha \) and the prefactor \( \rho_0 \) are different (the latter, in particular, strongly depends on the microscopic details).

The quantitative estimate of \( \rho_0 \) and the consequent size of the resistivity in realistic systems have been discussed in detail in the theoretical literature and led to a debate among the authors\(^1\)\(^4\) regarding the relevance of the homogeneous wire limit to the experimental system of Ref. 4. However, we are not aware of a direct attempt to test the validity of the power-law scaling of \( \rho(T) \) as an alternative to Giordano’s phenomenological formula. More recently, several experimental groups\(^1\)\(^5\)\(^–\)\(^1\)\(^9\)\(^\dagger\) have reported QPS-induced resistivity in a variety of SC nanowire samples with \( d \) of order 100 Å and below. The data in certain samples also exhibit a transition to a normal (weakly insulating) state below a critical wire diameter \( d_c \), consistent with the theoretical expectations. In the SC samples, the data were fitted by an effective circuit, which accounts for both quantum and thermally activated phase-slip contributions to \( \rho(T) \). Here as well, Giordano’s phenomenological expression was implemented to describe the QPS term in the fitting formula, rather than a power law \(-T^n \) (see, however, Ref. 20 and the unpublished notes in Refs. 19). The comparison between theory and experiment is therefore not entirely settled.

In the present paper, we introduce a derivation of QPS-induced resistivity, which enables a systematic account of all possible scenarios in a realistic experimental setup, and carry out a comparison with the experimental data. We focus our attention on dirty SC wires and account for the nonuniformity of arbitrary size in the wire parameters, particularly the diameter \( d \). Our approach implements the memory function formalism, which directly relates the mechanism responsible for generating finite resistivity to the violation of conservation laws of the unperturbed Hamiltonian \( H_0 \) (see below), describing nonsingular fluctuations. The formalism also underlines the interplay of phase-slip processes and disorder.

We consider two distinct types of disorder: the first corresponds to impurities in the underlying normal electronic state, characterized by a mean free path \( \ell \ll \xi \), and the second type is associated with the random spatial fluctuations in the wire diameter on a length scale of order \( \xi \), whose size is characterized by a “granularity parameter” \( D \). We find that \( \rho(T) \) exhibits a smooth crossover from a homogeneous to a “granular” behavior upon increase in \( T \). The latter is expected to dominate in most of the measurable ranges of \( T \) due to an exponential enhancement of the prefactor \( \rho_0 \) in Eq. (1). In addition, we examine the dependence of the exponent \( \alpha \) on an external magnetic field applied parallel to the wire. The model and the main steps of our calculation are described in Sec. II; details of our derivation of the resistivity within the memory approach are given in the Appendix. In Sec. III we show that the power law [Eq. (1)] is consistent with the experimental data obtained in a variety of samples, provided that the wire is sufficiently long. The values of \( \alpha \) extracted from the data, and the corresponding field dependence, are consistent with known parameters of the corresponding samples. Our conclusions are summarized in Sec. IV.

### II. MODEL AND DERIVATION OF PRINCIPAL RESULTS

We consider a long and narrow SC wire of length \( L \) and cross section \( S = \pi (d/2)^2 \), such that \( L \gg \xi \) and \( d \ll \xi, \lambda_L \) where \( \xi \) is the superconducting coherence length and \( \lambda_L \) the London penetration depth. Fluctuations in the SC order parameter are therefore effectively one dimensional. As a first stage, we assume that the wire is homogeneous, and the SC material is a conventional (BCS) superconductor in the dirty limit where the mean free path in the underlying electronic system obeys \( \ell \ll \xi \). Using a path-integral representation of the electrons in the system as a starting point, Zaikin and co-workers\(^8\)\(^9\) derived an effective model in terms of the collective SC order parameter field \( [\Delta(x)e^{i\phi(x)}] \), obtained as a result of integrating over the electron fields.

At low temperatures \( T \ll T_c \) (where \( T_c \) is the bulk SC transition temperature), one can assume that fluctuations in the magnitude field \( \Delta(x) \) are suppressed, and the effective model simplifies, yielding a Hamiltonian that describes the quantum dynamics of phase fluctuations \( \phi(x) \) in terms of a \((1+1)\)-dimensional \( XY \) model.\(^5\) The dynamics of \( \phi(x) \) in this model is accounted for by the conjugate field \( \Pi(x) \) (satisfying \( i\delta \phi(x) - i\delta \phi(x') = \Pi(x')\Pi(x) \)), which physically represents fluctuations in the number of Cooper pairs. Using units where \( \hbar = k_B = 1 \), the effective model can be cast in the form of the sine-Gordon Hamiltonian

\[ H = H_0 + \sum_n H_n^\alpha, \]

where

\[ H_0 = \frac{1}{2} \int_{-L/2}^{L/2} dx \left[ \frac{(2e)^2}{C} \Pi^2 + \frac{2n_\ell}{4m} (\partial_x \phi)^2 \right], \]

\[ H_n^\alpha = -\frac{2\gamma h^2}{\alpha^2} \int_{-L/2}^{L/2} dx \cos(2n\theta), \]

where the field \( \theta(x) \) is related to \( \Pi(x) \) via \( \partial_x \theta = \pi \Pi \). Here, \( C \) is the effective capacitance per unit length, \( n_\ell \) is the (three-dimensional) superfluid density, and \( e \) and \( m \) are the electron charge and mass, respectively. In the above, \( H_0 \) describes the nonsingular phase fluctuations, while \( H_n^\alpha \) accounts for the singular part that forms a Coulomb gas of topological excitations named QPSs (vortices in space-time) of “charge” (winding number) \( n \). The parameter \( \gamma = \exp(-S_{\text{core}}) \) is the fugacity of quantum phase slips, where \( S_{\text{core}} \) is the action associated with the creation of a single QPS (of winding number \( \pm 1 \)) due to the suppression of the SC order parameter in its core; the characteristic velocity \( v \) is given by
and \( a \) is a short distance cutoff, \( \sim \xi \). Note that the Hamiltonian [Eqs. (2)–(4)] is the same effective model as in Ref. 8. However, the Coulomb gas representation of QPS is replaced here by its dual form.\(^{21}\)

The nonsingular Hamiltonian \( H_0 \) [Eq. (3)] describes a free mode (the Mooij–Schön mode)\(^ {22}\) propagating at a velocity \( v \). It can be recast in the familiar Luttinger form

\[
H_0 = v \int \frac{dx}{2\pi} \left( \frac{m e^2}{\hbar K} (\partial_x \theta)^2 + \frac{1}{K} (\partial_x \phi)^2 \right) ,
\]

where \( v \) is defined in Eq. (5) and

\[
K = \frac{4}{\pi} \left( \frac{m e^2}{\hbar sn C} \right)^{1/2} .
\]

Note that we also assume the wire to be sufficiently long so that \( L / T \) is large compared to \( v / T \), in which case it can be practically taken to be infinite. The nature of the \( T \to 0 \) fixed point of \( H \) [Eq. (2)] depends crucially on the Luttinger parameter \( K \). In particular, as noted by Ref. 8, the system undergoes a quantum KT\(^ {13}\) transition from a SC phase at \( K < K_c \) (\( K_c \approx 1/2 \)) to a metallic phase at \( K > K_c \). For given material parameters, the transition can be tuned by varying the wire cross section \( s \) below a critical value \( s_c \), related to \( K \), through Eq. (7). We hereon focus on the SC phase corresponding to \( s > s_c \), in which all the terms \( H_{ps}^{\alpha} \) [Eq. (4)] are irrelevant and the \( T \to 0 \) fixed point Hamiltonian is \( H_0 \). Indeed, it describes a true SC state, where the resistivity \( \rho(T) \) vanishes in the limit \( T \to 0 \).

A key feature of the SC state is that the charge current, dominated by the superconducting component

\[
J_c = \frac{esnC}{m} \int dx \partial_x \phi = \frac{2e}{\pi K} \int dx \partial_x \phi ,
\]

is an almost conserved quantity. Formally, this is manifested by the vanishing of its commutator with the low-energy Hamiltonian \( H_0 \), which implies that in the absence of the phase-slip terms \( H_{ps} \), the current cannot degrade (\( \partial_x J_c = 0 \)) and hence the resistivity vanishes. The leading contribution to \( \rho(T) \) can therefore be obtained perturbatively in \( H_{ps} \). As we will show in detail in the Appendix, the calculation of \( \rho(T) \) can be viewed as a particularly simple application of the more general memory matrix approach\(^ {23-26}\), which directly implements this insight. In essence, this approach incorporates a recasting of the standard Kubo formula for the conductivity matrix (a highly singular entity in the case of an almost perfectly conducting system) in terms of an object named a memory matrix. The latter corresponds to a matrix of decay rates of the slowest modes in the system and is perturbative in the irrelevant terms in the Hamiltonian, particularly all processes responsible for degrading the currents and hence generating a finite resistivity. The separation, in this approach, of the slow modes generated by the irrelevant operators around \( H_0 \) from the fast modes allows a controlled approximation as the temperature is lowered and provides a lower bound on the conductivity.\(^ {27}\)

Our derivation of the dc electric resistivity (see the Appendix for details) yields the following expression:

\[
\rho(T) = \frac{M_{ee}}{\chi_{ee}} ,
\]

where \( \chi_{ee} \) is the static susceptibility

\[
\chi_{ee} = \frac{1}{TL} (J_e H_n^{ps}) ,
\]

and \( M_{ee} \) (the memory function) can be expressed, to leading order in the perturbations \( H_{ps}^{\alpha} \), in terms of correlators of the “force” operators,

\[
F_c^{\alpha} = i[J_e, H_n^{ps}] ,
\]

which dictate the relaxation rate of the current \( J_e \) via

\[
\partial_t J_e = \sum_n F_{ps,n} .
\]

This yields

\[
M_{ee}(T) = \sum_n M_{ee}^{ps,n} ,
\]

where

\[
M_{ee}^{ps,n} = \lim_{\omega \to 0} \langle F_c^{\alpha}(x,t) \rangle_{\omega} \langle F_{ps,n}^{\alpha}(x,0) \rangle_T / \omega
\]

in which \( \langle F_c^{\alpha} F_{ps,n}^{\alpha} \rangle_{\omega} \) is the retarded correlation function, the expectation value being evaluated with respect to \( H_0 \).

To leading order in perturbation theory, we evaluate the expectation value in Eq. (10) as well with respect to the low energy Hamiltonian \( H_0 \). This yields

\[
\chi_{ee} \approx \frac{8e^2 V}{\pi K} .
\]

Using Eqs. (4), (8), and (11), we obtain an expression for the force operator,

\[
F_{ps,n}^{\alpha} = 8n \left( \frac{e}{\hbar a^2 K} \right)^n \int dx \sin(2n \theta) .
\]

Inserting in Eq. (13), we find

\[
M_{ee}^{ps,n} = \frac{4L}{a^2 K^2} \int_{-\infty}^{\infty} dt \int_{0}^{\infty} dt' \text{Im} \{ C_{ps,n}^{ee}(x,t) \} ,
\]

where

\[
C_{ps,n}^{ee}(x,t) = e^{i2\pi \theta(x,t)} ,
\]

\[
G_\theta(x,t) = \langle \theta(x,t) \theta(0,0) \rangle_0 ,
\]

in which the Green’s function \( G_\theta(x,t) \) at finite \( T \) is given by\(^ {28,29}\).
\[
G_{\phi}(x,t) = \frac{1}{4K} \ln \left[ \frac{\pi aT/v}{\sinh(\pi T(x-vt+ia)/v)} \right] \\
+ \frac{1}{4K} \ln \left[ \frac{\pi aT/v}{\sinh(\pi T(x+vt-ia)/v)} \right].
\] (18)

To find the leading \( T \) dependence of \( \rho(T) \) for small \( y \) and \((aT/v)\), we neglect the contributions of \( n \geq 1 \). Substituting the resulting \( M_{ee} \) combined with \( \chi_{ee} \) from Eq. (14) into Eq. (9), we obtain

\[
\rho(T) = \frac{4\pi^3}{(2e)^2a} \Gamma^4(1/2)K^{-2} \left[ \frac{2\pi aT}{v} \right]^{2K-3}.
\] (19)

where \( \Gamma(x) \) is the gamma function. This essentially reproduces (up to a numerical prefactor) the result of Ref. 8, which indeed corresponds to the homogeneous wire limit. Note that the resulting \( \rho(T) \) exhibits a SC behavior as long as \( K < 2/3 \), in accord with the renormalization group analysis of Ref. 30.

We next turn our attention to the more realistic situation, where inhomogeneities along the SC wire are allowed. Random fluctuations are possible in all the wire parameters, and inhomogeneities along the SC wire are allowed. Random function \( x \) manifests in the fugacity \( y \), which depends exponentially on the wire diameter via the core action \( S_{core} \). Consequently, it becomes space dependent, i.e., \( y = y(x) \), where

\[
y(x) = \exp[-S_{core}(x)] = \exp[-S_0 - \Lambda(x)],
\] (20)

where \( \Lambda(x) \) is a random correction to the uniform core action \( S_0 \). The leading \( (n=1) \) phase-slip contribution to the Hamiltonian [Eq. (4)] now becomes

\[
H_{ps} = -\frac{2v}{a^2} \int dx \ y(x) \cos(2\theta) \\
= -\frac{2\gamma_0v}{a^2} \int dx \ y(x) \cos(2\theta),
\] (21)

where \( \gamma_0 = \exp(-S_0) \). Assuming a Gaussian distribution of the random function \( \Lambda(x) \),

\[
P[\Lambda] = N \exp \left\{ -\frac{1}{2aD} \int dx \Lambda^2(x) \right\}
\] (22)
yields the disorder averages \( \Lambda(x) = 0 \), \( \Lambda(x)\Lambda(x') = aD\delta(x-x') \), and

\[
e^{-\Lambda(x)e^{-\Lambda(x')} = \int D\Lambda P[\Lambda]e^{-\Lambda(x)e^{-\Lambda(x')}} = e^{D} + a\delta(x-x')[e^{2D} - e^{D}].
\] (23)

The inhomogeneous phase-slip term [Eq. (21)] modifies the expression for the force operator

\[
F_{ps} = 8n e \frac{v^2}{a^2} K \int dx \ y(x) \sin(2\theta).
\] (24)

Substituting in Eq. (13) and performing the disorder averaging using the correlation function [Eq. (23)] we find

\[
M_{ee} = M_{ee}^h + M_{ee}^s,
\]

\[
M_{ee}^h = \frac{4L(4ev_0^2\gamma_0)^2}{a^4K^2} e^D \int_0^\infty dx \ dt \ Im\{C_{ps,1}(x,t)\},
\]

\[
M_{ee}^s = \frac{4L(4ev_0^2\gamma_0)^2}{a^4K^2} \left[ e^{2D} - e^D \right] \int_0^\infty dx \ dt \ Im\{C_{ee}^{ps,1}\},
\] (25)

and \( C_{ps,1}(x,t) \) is given by Eq. (17) for \( n=1 \). This yields the leading \( T \) dependence of the resistivity for arbitrary granularity \( D \) in the SC wire,

\[
\rho(T) = \frac{4\pi^3}{(2e)^2a} \left[ \frac{2\pi aT}{v} \right]^{2K-3} \left[ A_h e^D + A_s (e^{2D} - e^D) \right],
\]

\[
A_h = \frac{\pi^2 \Gamma^4(1/2)}{\Gamma^2(1/2)} \quad \text{and} \quad A_s = \frac{\pi^2 \Gamma^2(1/2)}{4\Gamma(2)},
\] (26)

For extremely weak granularity where \( D \ll 1 \), the first term in Eq. (26) dominates, and the homogeneous result [Eq. (19)] is recovered. However, for \( D \) of order 1 or more, the second term is \textit{exponentially enhanced} by the factor \( e^{2D} \), yielding

\[
\rho(T) = \frac{4\pi}{(2e)^2aA_s} e^{2D} \left[ \frac{2\pi aT}{v} \right]^{2K-2}.
\] (27)

This approximation is consistent with earlier predictions for granular SC wires. Indeed, it indicates that the phase slips dominating the resistivity occur at narrow constrictions in the inhomogeneous wire. Our more general expression [Eq. (26)] implies that for a fixed \( D \), the resistivity \( \rho(T) \) vs \( T \) exhibits a crossover from a “homogeneous” power-law behavior [Eq. (1) with \( \alpha = 2/K - 3 \)] to a granular limit with a higher exponent \( \alpha = 2/K - 2 \). In most realistic systems, we expect this crossover to occur at very low temperatures; this is in view of the exponential dependence on the granularity parameter \( D \). The typical core action \( S_0 \) has been estimated to be of the order of 10 or larger. \textit{In} particular, the exponential enhancement by the granularity parameter \( D \)

\section{III. COMPARISON WITH EXPERIMENTAL DATA}

As shown in the previous section, the resistivity of a SC wire with a moderately nonuniform diameter [Eq. (27)] far enough below \( T_c \) is expected to be well approximated by a power-law \( T \) dependence of the form (1). In particular, the exponential enhancement by the granularity parameter \( D \).
partially compensates for the exponential suppression by the fugacity \(\gamma = e^{-\Delta \phi / k_B T}\); consequently, the prefactor \([\rho_0\text{ in Eq. (1)}]\) becomes comparable to the observed resistivity in a number of experiments. In this section, we test the relevance to available experimental data by a direct attempt to fit a power law. We emphasize that previous attempts to fit the experimental data included below to a theoretical formula have used an exponential form, \(\sim e^{-\Delta \phi / (h/2\pi d)}\), which is not rigorously justified by any full-fledged theory.

In the cases where the fit to a power law appears to be reasonably good, we can extract the Luttinger parameter \(K\) from the exponent \(\alpha = 2 / K - 2\) and compare it to an independent estimate based on the sample parameters. According to Eq. (7), \(K\) depends, in particular, on the wire diameter \(d\); the capacitance per unit length \(C\), and the superfluid density \(n_s\), which can be expressed in terms of the London penetration depth \(\lambda_L\),

\[
K \approx \frac{1}{50} \frac{\lambda_L A}{d \sqrt{C}}.
\]

Here, \(A\) is a numerical factor that depends on the geometry of the wire cross section (e.g., \(A = \sqrt{\pi}\) in Ref. 4 and \(A = 2\) in Ref. 17), and \(C\) is typically of order unity\(^8\) and depends very weakly (i.e., logarithmically) on \(d\); we hereon regard it as a fitting parameter. The dependence on \(\lambda_L\) implies that a smooth tuning of \(K\) is possible by the application of a magnetic field parallel to the wire. Indeed, this was done by Altomare et al.\(^19\) as will be discussed in more detail below.

We have considered data obtained in several different experimental setups: indium strips studied by Giordano,\(^4\) MoGe wires deposited on carbon nanotubes studied by the Harvard group,\(^15,16\) more recent studies of tin (Sn) nanowires (Tian et al.\(^17\)), and long aluminum wires (Altomare et al.\(^19\)). All of these indicate a substantial deviation from thermal activation theory,\(^2\) which is attributed to QPS. In addition, we note that in most of the SC samples involved in these experiments, the normal resistivity is too low to be considered in the strictly granular limit (where distinct grains are weakly coupled), although the wire diameter is likely to be nonuniform with varying degree of nonuniformity. The samples of Refs. 15 and 16 exhibit a rather complicated behavior, following from a number of reasons. First, most of the wires fabricated in this particular method are relatively short; hence, finite size effects interfere with the \(T\) dependence, and the dynamics of phase slips is crucially affected by their backscattering from the boundaries.\(^31\) In addition, some of the nanotube substrates are not insulating, and their (unknown) resistance complicates the fitting by additional parameters. Hence, although some of these samples can be fitted reasonably well by Eq. (1), a more detailed quantitative analysis has focused on other experimental papers.

We first consider the data of Ref. 4, Figure 1 presents the resistance of two samples as a function of \(T\) on a log-log scale. Note that the length of the shortest wire studied is 80 \(\mu\)m. In comparison, the effective length set by the temperature scale \(L_T = (v / T)\) for the relevant \(T \sim 4\) \(K\) is of the order of 10 \(\mu\)m; this follows from the estimate \(v \sim c d / \lambda_L\), where \(c\) is the velocity of light and the measured \(\lambda_L\)

\[
\sim 1300 \text{ Å}
\]

obtained for indium films of comparable thickness.\(^32\) The wires, therefore, fulfill the long wire condition \(L \gg L_T\) and can be considered good candidates for testing the scaling of \(\rho(T)\) with \(T\). In the low \(T\) regime [Fig. 1(a)], the fit to a power law is very good.\(^33\) In addition, the values of \(\alpha\) corresponding to the two samples of diameters 410 and 505 Å yield the Luttinger parameters \(K = 0.0735\) and \(K = 0.067\), respectively. These are consistent with the values obtained by inserting the relevant \(d\) and \(\lambda_L\) in Eq. (28), provided that \(C = 2\).

In principle, one may argue that a fit by a power law with a high exponent (especially within a limited range of \(T\)) is not easily distinguishable from an exponential function. However, to put the above analysis to a further test, we tried to fit the data obtained in the high \(T\) regime (in the close vicinity of \(T_c\)) to a power law as well. In this regime, there is no justification for such a functional dependence on \(T\), as the thermal activation theory for phase slips\(^2\) is expected to work
much better. Indeed, the result depicted in Fig. 1(b) indicates an obvious failure of a $T^\alpha$ trial function: the best fit to a straight line on a log-log plot yields an anomalously large exponent ($\alpha$ ranging from 89 to 260) and a systematic deviation from the fitting function. This is in sharp contrast to the situation in the low-$T$ regime and, therefore, strengthen our confidence that in the latter case, the analysis is valid and provides a meaningful confirmation of the theoretical prediction.

We next consider the data of Tian et al.\textsuperscript{17} The results obtained from resistivity measurements in three different tin (Sn) nanowires of diameters ranging between 20 and 60 nm are depicted in Fig. 2. Similar to Giordano’s data, in all three samples, a “kink” is observed at some temperature $T^* < T_c$, below which the decrease of $R$ as $T$ is lowered becomes more moderate. In the two thinner samples, the low-$T$ section of the data is quite noisy and $R(T)$ seems to saturate. This behavior is possibly due to a serial contribution from the contacts. Otherwise, however, the power-law dependence appears to be a good fit for $T < T^*$.

To test the validity of Eq. (28) in this system, one requires an independent estimate of $\lambda_L$. A direct measurement is not available. However, an indirect estimate of the ratio $\lambda_L/d$ based on a measurement of the effective critical magnetic field\textsuperscript{34} yields $\lambda_L/d \approx 1.5$ for $d = 70$ nm, which is close in diameter to the thickest sample of Fig. 2. This is consistent with Eq. (28) for $C = 0.98$, a quite reasonable estimate for the capacitance. Unfortunately, reliable data on $\lambda_L/d$ in the thinner samples are not available. A naive extrapolation of the $d$ dependence of $\lambda_L$ to lower values of $d$ based on the Landau–Ginzburg theory\textsuperscript{35} ($\lambda_L \sim 1/\sqrt{d}$) yields $K = 0.315$ for the 20 nm sample, a reasonable approximation to the value of $K$ obtained from the fit ($K = 0.274$); however, the expected scaling with $d$ fails in the case of the 40 nm sample. Indeed, as shown explicitly in Ref. 34, the naive scaling $\lambda_L(d)$ works well above 60 nm, but breaks down for the $d = 40$ nm wire (no data are given for even thinner samples).

We finally focus our attention on the most recent experimental work of Altomare et al.\textsuperscript{19} This group has studied long and thin aluminum wires, which appear to be ideal candidates for comparison with the QPS theory. In addition, the application of a magnetic field $H$ enables a continuous tuning of the superfluid density in a single sample of fixed $d$. Following Eq. (7), we therefore expect the $H$ dependence of $n_s$ to be related to $n_s$ via $1/K(H) \sim \sqrt{n_s}(H)$. The functional dependence of $n_s(H)$ on $H$ can be derived from a simple calculation using the Landau–Ginzburg theory at finite magnetic field.\textsuperscript{38} This yields

$$n_s(H) = n_s(0) \left(1 - \frac{H^2}{H_c^2}\right), \quad H_c = \frac{N\lambda_L}{d} H_c,$$

(29)

where $H_c$ is the bulk critical field, and $N$ a numerical factor that depends on the geometry: e.g., $N = 2\sqrt{6}$ in a thin film of thickness $d$ and $N = 8$ in a cylindrical wire of diameter $d$. $H_c$ marks an estimated critical field where the inverse Luttinger parameter is expected to vanish according to

$$\frac{1}{K(H)} = \frac{1}{K(0)} \left(1 - \frac{H^2}{H_c^2}\right)^{1/2}.$$

(30)

The unpublished notes included in Ref. 19 enable a direct comparison of the experimental data to the above prediction. The experimental results include the Ohmic resistance as well as current-voltage characteristics, which include a non-linear part. In the notes, it is shown that the latter can be fitted to a power law $V \sim I^p$. This is suggested by the authors as a plausible alternative to the phenomenological exponential expression used as a fitting function in the published Letter. Such power law in the $I-V$ characteristic is consistent with a $T$ dependence of the Ohmic resistance of the form $R(T) \sim T^\alpha$, with $\alpha = -1$. The exponent $\nu$ is then extracted from the data for different values of the magnetic field and is plotted as a function of $H$. Using the linear relation of $\nu$ to $1/K$, we plot the data in the form depicted in Fig. 3, where it is fitted to a trial function of form (30). The fit is reasonably successful and is better than the $H$ dependence derived from Giordano’s formula.\textsuperscript{19} It yields a critical field $H_c \approx 1.1$ T.

To compare with an independent estimate of $H_c$ based on the experimental parameters, we use the dirty limit expression for the bulk critical field\textsuperscript{16} $H_c = \phi_0/\pi 2^{23/3} \lambda_L \xi$ (with $\xi$ the SC coherence length in the dirty limit). Employing Eq. (29), we observe that up to the numerical constant $N$, $H_c$ is essentially determined by $d$ and $\xi$ only. The experimental parameters mentioned in Ref. 19 imply $d \approx 60$ Å and $\xi \approx 1280$ Å (the latter, however, relies on the textbook expression for $\xi$ in dirty aluminum and the measured mean free path). The wires are actually thin strips with a rectangular cross section; hence, $N$ cannot be determined accurately but is expected to be intermediate between a thin film and a wire, yielding $H_c$ between 1.4 and 2 T. The order of magnitude is consistent with the value extracted from Fig. 3. Considering the fact that the above estimate of $H_c$ does not rely on any fitting parameters, this is a reasonably good agreement.

Finally, it should be pointed out that the above analysis of experimental data available up to date yielded a good agreement with the exponent $\alpha = 2/K - 2$, consistent with the
granular limit of \( \rho(T) \), i.e., Eq. (27). Due to the exponential enhancement of its prefactor, we indeed expect this behavior [dictated by the second term in Eq. (26)] to hold down to very low temperatures. We hope that further experimental studies of cleaner samples (or, more realistically, at lower \( T \)) will be able to detect the crossover to a different power law, consistent with the homogeneous limit. From Eq. (26), we estimate the crossover temperature to be \( T_x \sim (v/a)e^{-T_x} \).

IV. CONCLUSIONS

We have studied the low-\( T \) resistivity of a dirty SC wire using a memory formalism approach. This method allows a perturbative treatment of corrections to the low energy effective theory, describing the dynamics of phase fluctuations in the SC order parameter. In the limits of either ideally homogeneous wire or strongly inhomogeneous (granular) wire, our results for \( \rho(T) \) recover the power-law behavior \( \sim T^n \) derived in earlier theoretical literature using the instanton technique. We show that more generally, the expression for \( \rho(T) \) interpolates between the two limits, where the relative weights of each are smoothly tuned by a granularity parameter \( D \) describing the typical fluctuations in the diameter of the wire. In particular, the inhomogeneity of the wire leads to an exponential enhancement of the phase-slip-induced resistivity.

Following these calculations, we infer that the low energy theory is likely to be relevant to experimental measurements of \( \rho(T) \) in the low-\( T \) QPS regime. We directly test the validity of the power-law ansatz as a fit to experimental data obtained in a variety of different samples and find a very good agreement in sufficiently long wires. The exponent \( \alpha \) extracted from the \( \rho(T) \) data is found to be consistent with the values obtained from an independent estimate based on known parameters of the corresponding samples (as much as the information was available). In addition, its dependence on a parallel magnetic field is consistent with the theoretical expectation. We conclude that the low-\( T \) theory for dirty SC wires provides a plausible interpretation of data presented in the experimental literature, which is better justified than previously used phenomenological effective models. Our conclusions will hopefully encourage a further, more systematic investigation of the comparison between theory and experiment. In particular, an observation of the crossover to a homogeneous limit (characterized by a different exponent \( \alpha \)) is expected at an exponentially low temperature \( T_x \).

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APPENDIX: DERIVATION OF THE RESISTIVITY WITHIN THE MEMORY FUNCTION APPROACH

In this appendix, we review the general aspects of the memory matrix approach, which turns out to serve as a useful tool for evaluating transport properties in systems where approximate conservation laws can be easily identified. As we will show below, the calculation of dc electric resistivity of a SC wire provides a particularly simple example for the application of this approach, which amounts to a straightforward perturbative treatment of any processes responsible for relaxing the transport current.

At finite but low \( T \), the fixed point Hamiltonian \( H_0 \) [Eq. (3)] provides the leading contribution to thermodynamic properties of the SC wire. However, by itself it does not give access to transport properties: being a translationally invariant integrable model, it possesses an infinite number of conserved currents, including, in particular, the electric charge transport current. Since the current cannot degrade, the dc conductivity is infinite even for \( T > 0 \). To get the leading nontrivial contribution to transport, it is therefore necessary to add the irrelevant corrections, leading to a slow but finite relaxation rate of the currents. In our case, the prominent corrections are the phase-slip-term \( H_{\text{ps}}^m \) [Eq. (4)]: note that other irrelevant terms, e.g., of the form \( f(\partial \phi)^m(\partial \theta)^\nu, f(\partial^n \phi)(\partial \phi)^\nu \) with \( n + m > 2 \) as well as pair breaking terms, which are already neglected in Eq. (2), do not contribute significantly to transport. We then evaluate the resistivity \( \rho(T) \) employing the memory matrix approach, which takes advantage of the fact that the memory matrix—a matrix of decay rates of the slowest modes in the system—is perturbative in the irrelevant operators. This is in contrast to the conductivity matrix, which is a highly singular function of these perturbations.

A crucial step in the derivation of transport coefficients in the memory matrix approach is the identification of primary slowly decaying currents of the system. These are conserved “charges” of the fixed point Hamiltonian \( H_0 \), whose conservation is slightly violated by certain irrelevant perturbations.
In the case of the Luttinger model, these include the charge current $J_c$ [Eq. (8)] and, in addition, the total translation operator

$$J_T = - \int dx \Pi \partial_t \phi. \quad (A1)$$

In the above, we approximate the currents by contributions from the collective degrees of freedom (phase fluctuations) only. Non-superconducting contributions associated with unpaired electrons are exponentially suppressed as $e^{-\Delta T}$ (with $\Delta \sim T_c$) for $T \ll T_c$. The correlators of $J_c$, $J_T$ determine the conductivity matrix $\sigma(\omega, T)$ at frequency $\omega$ and temperature $T$ via the Kubo formula,

$$\sigma_{pq}(\omega, T) = \frac{1}{TL} \int_0^\infty dt e^{i\omega t} \langle J_p(t)|J_q \rangle. \quad (A2)$$

where, following Ref. 23, we have introduced the scalar $T = 1$

The conductivity matrix may therefore be expressed as

$$\sigma_{pq}(\omega, T) = \frac{1}{TL} C_{p,q}(\omega), \quad (A4)$$

where

$$C_{AB}(\omega) = \int_0^\infty \frac{dt}{\omega} e^{i\omega t} \langle A(t)B \rangle = \left( \frac{i}{\omega - \mathcal{L}} \right) \langle AB \rangle = \langle A \rangle \frac{i}{\omega} - \langle A \rangle \frac{i}{\omega - \mathcal{L}}, \quad (A5)$$

with the Liouville operator $\mathcal{L}$ defined by $[HA] = [HA]$.

The dc electrical resistivity is then given by $\rho(T) = 1/\sigma_{ee}(T)$, where $\sigma_{ee}(T)$ is the $\omega \rightarrow 0$ limit of $\sigma_{ee}(\omega, T)$. However, a direct application of Eq. (A2) at low $T$, $\omega$ is rather subtle: since $[J_q, H_0] = 0$ (for $q = e, T$), the relaxation rate of the currents $\partial J_q = i[J_q, H]$ is dictated by the irrelevant corrections, hence tends to vanish in the limit $T \rightarrow 0$. This leads to divergences in the conductivities since the currents do not decay in this limit.

To enable a controlled perturbative expansion in the relaxation rates $\partial J_q$, we therefore recast the conductivity matrix in terms of a memory matrix $\hat{M}$:

$$\hat{\sigma}(\omega, T) = \hat{\chi}(T)\hat{M}(\omega, T) - i\omega \hat{\chi}(T)^{-1}\hat{\chi}(T), \quad (A6)$$

in which

$$M_{pq}(\omega, T) = \frac{1}{TL} \left( \partial J_p \right) \left( \frac{i}{\omega - \mathcal{L}} \right) \left( \frac{i}{\omega - \mathcal{L}} \right) \partial J_q, \quad (A7)$$

and $\hat{\chi}$ is the matrix of static susceptibilities

$$\chi_{pq} = \frac{1}{TL} \langle J_p | J_q \rangle. \quad (A8)$$

Here, $\mathcal{Q}$ is the projection operator on the space perpendicular to the slowly varying variables $J_q$.

$$\mathcal{Q} = 1 - \sum_{pq} \langle J_p | \frac{1}{TL} (\chi^{-1})_{pq} | J_q \rangle. \quad (A9)$$

Note that similar to Ref. 36, we choose a convenient definition of the memory matrix [Eq. (A7)], which is slightly different from the standard literature. The perturbative nature of $\hat{M}$ is transparently reflected by this expression: in particular, the operators $\partial J_q$ are already linear in the irrelevant corrections to $H_0$. This enables a systematic perturbative expansion of the correlator in Eq. (A7) in the small parameter characterizing the relative size of the corrections—in our case, the exponential factors $y^n$ [see Eq. (4)].

We now obtain an expression for the dc electric resistivity by setting $\omega = 0$ in Eq. (A6). This yields

$$\rho(T) = \frac{M_{ee}M_{TT} - M_{cT}^2}{\chi_{ee}M_{TT} + 2\chi_{eT}\chi_{ee}M_{cT} + \chi_{ee}^2}, \quad (A10)$$

where $\hat{M}$ is evaluated from Eq. (A7) in the limit $\omega \rightarrow 0$. [Note that here we have used the fact that both matrices $\hat{M}(T)$ and $\hat{\chi}(T)$ are symmetric.] The relaxation rate operators $\partial J_q$ are given by

$$\partial J_q = \sum_n F^n_{ps,n}, \quad (A11)$$

where we have defined the force operators as

$$F^n_{ps,n} = [J_q, H^n_{ps}], \quad (A12)$$

To leading order in the perturbations $H^n_{ps}$, Eq. (A7) for $\hat{M}$ is greatly simplified: one can set $\mathcal{L} = \mathcal{L}_0$ with $\mathcal{L}_0 = [H_0, \cdot]$ and $Q = 1$. This yields

$$\hat{M}(T) = \sum_n \hat{M}_{ps,n}, \quad (A13)$$

where the elements of $\hat{M}_{ps,n}$ are given by

$$M^n_{ps,n} = \lim_{\omega \rightarrow 0} \langle F^n_{ps,n} F^n_{ps,n} \rangle_\omega - \langle F^n_{ps,n}, F^n_{ps,n} \rangle_\omega, \quad (A14)$$

in which $\langle F^n_\omega, F^n_\omega \rangle_\omega$ is the retarded correlation function evaluated with respect to $H_0$.

Substituting Eqs. (A1) and (4) in Eq. (A12) and taking the $L \rightarrow \infty$ limit, it is easy to see that $F^n_{ps,n} = 0$. Indeed, this follows from the translational invariance of $H^n_{ps}$. As a result, $M_{TT}$ and $M_{cT}$ identically vanish. This implies that if both $\chi_{eT}$ and $\chi_{ee}$ do not vanish, Eq. (A10) yields $\rho(T) = 0$ even at finite $T$; namely, the creation of free phase slips appears to be insufficient to generate a finite dissipation. Such a result cannot be reconciled with our understanding that dissipation should occur at the normal cores during a phase-slip event, where the wire behaves temporarily as a normal dirty metal. Indeed, we should recall that the translational invariance of $H^n_{ps}$ is not of microscopic origin; rather, these terms in the...
effective Hamiltonian are obtained after averaging over disorder in the electron system. Their form reflects the total absorption of the finite momentum $P=2\pi n a_z$ generated in a phase-slip process by the core electrons. In a clean SC wire, such momentum transfer is not effective, leading to an exponential suppression of $M_{\text{sp}}$ and $M_{\text{ee}}$ and yielding a finite but exponentially small resistivity $\rho(T)\sim e^{-v/2T}$ (see Refs. 10 and 11). A stronger disorder in the underlying electronic system should only enhance the resistivity, and not vice versa. This apparent paradox is resolved by the remarkable observation\cite{10} that following the commensurate relation between the total momentum $P$ and density per unit length, $\chi_{\nu T}$ actually vanishes identically, even at finite $T$. Setting $\chi_{\nu T}=0$ in Eq. (A10), we then find that the expression for the resistivity $\rho(T)$ reduces to the simplified form of Eq. (9).

The above arguments are accurate as long as the currents $J_x$ and $J_y$ are given by Eqs. (8) and (A1), i.e., when normal electron contributions to the currents are neglected. However, if such normal contributions are not negligible, they would at the same time modify the translation invariance of the Hamiltonian, and all entries in Eq. (A10) would be finite. Similarly, translational invariance is explicitly broken once we account for random spatial fluctuations in the SC wire cross section by introducing the inhomogeneous phase-slip term Eq. (21). This modifies the force operator $F_{\psi\nu}$ [now given by Eq. (24)] and induces a nontrivial contribution to $F_{\psi\nu}$,

$$F_{\psi\nu} = -\frac{2}{\pi} \int dx \left( \frac{\partial}{\partial \nu} \sin(2\theta) \right).$$

However, the resulting matrix $\tilde{M}(T)$ obtained after substitution in the approximate form Eq. (A14) is still diagonal; to see this, we note that the off-diagonal element is given (after disorder averaging) by

$$M_{\nu T} \approx \frac{4\pi L}{K} \int_0^\infty dt \int_{-\infty}^{\infty} dx e^{-\Delta^2(\Delta)} \left[ \text{Im} \{C_{\nu T}(x,t)\} \right],$$

where

$$C_{\nu T}(x,t) = 2\partial_x G(x,t) e^{i\theta G(x,t)} ,$$

in which $G(x,t)$ is given by Eq. (18). It is apparent from Eqs. (16) and (18) that $C_{\nu T}(x,t)$ is an antisymmetric function of $x$; hence, the integral over $x$ in Eq. (A15) vanishes, yielding $M_{\nu T}=0$. The static susceptibility matrix [Eq. (A8)] evaluated to leading order in the perturbation $H_p$ is also approximately diagonal, with $\chi_{ee}$ given by Eq. (14). We therefore find that the leading contribution to Eq. (A10) for the resistivity again practically reduces to Eq. (9).

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1 W. A. Little, Phys. Rev. 156, 396 (1967).
23 D. Forster, Hydrodynamic Fluctuations, Broken Symmetry, and Correlation Functions (Benjamin, New York, 1975).
33 It should be pointed out that the crossover temperature $T_c$ is not too far from the value of $T_c$, as quoted by Giordano in Ref. 4, which corresponds to the thin film critical temperature, assumed to apply for the wire as well. As a consequence, one might...
expect a $T$ dependence of the exponent $\alpha$ mainly associated with the $T$ dependence of $\lambda$, near $T_c$. Such deviation from a pure power law is, however, not supported by the experimental data for $T<T^\prime$. A possible resolution for that might be that the actual $T_c$ in a wire and film are actually quite different. Indeed, $T_c$ depends crucially on dimensionality: for example, it is significantly enhanced in a thin film compared to the bulk (three-dimensional) material. In practice, $T_c$ is often treated as a fitting parameter (see, e.g., Ref. 31).

34 M. Tian (private communication).