Signatures of interactions in the Andreev spectrum of nanowire Josephson junctions

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We performed microwave spectroscopy of an InAs nanowire between superconducting contacts implementing a finite-length, multi-channel Josephson weak link. Certain features in the spectra, such as the splitting by spin-orbit interactions of the transition lines among Andreev states, have been already understood in terms of non-interacting models. However, we identify here additional transitions, which evidence the presence of Coulomb interactions. By combining experimental measurements and model calculations, we reach a qualitative understanding of these very rich Andreev spectra.

Introduction: Electronic transport phenomena in nanostructures are typically classified into those which can be understood in terms of non-interacting quasiparticles, such as conductance quantization or universal conductance fluctuations, and those where interactions play a dominant role, such as Coulomb blockade or the Kondo effect [1]. In the presence of superconductivity such simplifications are usually fruitful and have allowed the understanding of complex transport properties in the regime of multiple Andreev reflections, when interactions can be neglected [2–7] or the interplay between pairing and charging effects in superconducting quantum dots, which can be analyzed in terms of a single level Anderson model [8–10]. As we show in this work, microwave spectroscopy experiments on hybrid superconducting weak links (WLs) are, however, challenging such idealized pictures.

The physics of a Josephson weak link is governed by the spectrum and occupation of its Andreev states. Using circuit-QED techniques [11] it has been explored and understood in depth for the case of short weak links with a single conduction channel, as in atomic-size contacts [12]. Lately, the case of long junctions with several channels is being addressed owing to the development of high quality hybrid weak links based on semiconducting nanowires [14–17]. Due to spin-orbit interaction, Andreev levels are spin-split for all values of the superconducting phase difference δ across the link except at the degeneracy points δ = 0, π, as schematically shown in Fig. 1, where the spectrum is given in the excitation representation. Within a non-interacting model [15], two types of transition lines are expected in the excitation spectrum: on the one hand, single quasiparticle transitions (SQPT), where trapped quasiparticles in the lower energy Andreev levels are excited into higher ones; on the other hand, pair transi-

FIG. 1. (a) Andreev spectra of a typical finite-length weak link with spin orbit interaction. Colored arrows highlight the possible microwave absorption lines depicted in (b). Transition lines are classified into pair (red) and mixed pair (blue) transitions and inter- (solid green) and intra-manifold (dashed green) single particle transitions. (c) Optical image of the measured device, with a phase-biased nanowire (NW) weak link (close view in SEM image (d), with underlying local back gate) placed close to the shorted end of a microwave readout resonator (full view in [19]). Left port connected to the gate is devoted to tune the properties of the NW with a dc voltage $V_g$ and to drive microwave transitions with a tone at frequency $f_1$.

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tions (PT), in which two quasiparticles are created on the Andreev levels (see arrows in Fig. 1(a)). The different transition energies are shown in Fig. 1(b), where the green lines correspond to SQPTs while the red and blue ones to the PTs. Lines of the red and green type were identified in measured spectra and fitted accurately using such non-interacting models [15, 17]. However, mixed pair transitions in which the two quasiparticles are created in two different Andreev manifolds (depicted in blue in Fig. 1(b)) were never identified.

Here we show that this type of transitions is highly sensitive to electron-electron interactions, leading to a modification of their spectral signatures. In contrast, the typical shape of the SQPT lines is not affected by interactions, even though their position with respect to the PTs can change. To discuss the effect of interactions we use different models, ranging from minimal ones which can be solved exactly to an extended tight-binding model where the effect of interactions is introduced in a perturbative fashion. This extended model allows us to predict spectra that have a close resemblance to those obtained in the measurements.

**Experiments:** We present here experimental data taken on the sample shown in Fig. 1(c,d). A full-shell InAs-Al nanowire forms a suspended bridge between the central line and the ground plane of a NbTiN quarter-wavelength coplanar waveguide microwave resonator with resonance frequency $f_r = 6.6$ GHz. The Al shell is etched over a $L \sim 550$ nm-long section, defining a Josephson weak link [18]. A gate placed under the weak link is d.c.-biased at voltage $V_g$. Transitions between Andreev states are driven by microwaves at frequency $f_1$ applied on the gate, and are detected as a change in the reflection coefficient of the resonator. The nanowire shunts the ending part of the resonator, hence defining a superconducting loop that allows phase-biasing of the junction: the flux $\Phi$ through this loop imposes the phase difference $\delta = 2\pi \Phi / \Phi_0$ across the weak link ($\Phi_0 = h/2e$). The coupling between the nanowire and the resonator results from the inductance shared by the loop and the resonator.

We concentrate here on a series of spectra measured as a function of phase $\delta$ and drive frequency $f_1$, taken successively in a narrow range of gate voltage (Fig. 2). The gray scale represents the change of one quadrature of the measured signal when the drive signal at $f_1$ is applied. Both measurement and drive tones are applied simultaneously. Each pixel corresponds to averaging over 150 ms. In the series, certain generic features are observed. There are groups of four lines, such as the ones highlighted in green, which cross at phase 0 and $\pi$, and are identified as SQPTs. One also finds regular, almost sine-shaped lines, highlighted in red, attributed to PTs. Finally, there are groups of four lines highlighted in blue. They remain grouped together as the gate voltage is changed, never cross each other, and like pair transitions they have a minimum at $\delta = \pi$. However, they have peculiarities, for instance the “camel back” shape seen for the topmost blue line at $\delta V_g = -13.8$ mV. As discussed below, these lines can be attributed to mixed pair transitions, in the presence of Coulomb interactions in the nanowire.

**Estimations on e-e interactions and their effect:** Coulomb interactions in the nanowires are strongly screened by the nearby metallic electrodes, by free charges in the nanowire and by the substrate. They can thus be approximated by a contact potential

$$\hat{V} = \frac{1}{2} \sum_{\sigma,\sigma'} \int_{WL} d\mathbf{r} d\mathbf{r'} \Psi^\dagger_{\sigma}(\mathbf{r}) \Psi^\dagger_{\sigma'}(\mathbf{r'}) u(\mathbf{r}-\mathbf{r'}) \Psi_{\sigma'}(\mathbf{r'}) \Psi_{\sigma}(\mathbf{r})$$

where $u(\mathbf{r}-\mathbf{r'}) = u_0 \delta(\mathbf{r}-\mathbf{r'})$ is non-zero only for $\mathbf{r}, \mathbf{r'}$ in the junction region and $\Psi_{\sigma}(\mathbf{r})$ are the field operators for electrons with spin $\sigma$ in the wire. As we discuss in detail
below in the text and in the supplemental material (SM) [19], we model the wire as a planar quasi-1D geometry. Within this model a rough estimate of the $u_0$ parameter for the experimental situation in Fig. 1(c) yields a value of the order of 3 eV nm$^2$.

Some insight on the effect of interactions on the energy of Andreev excitations can be obtained by considering the analysis of Ref. [20] for an isolated mesoscopic grain. In that work it was shown that an interaction as in Eq. (1) leads to an effective exchange interaction $-J\bar{S}^2$, where with $\bar{S}$ is the the total spin and $J \sim 2u_0/A$, $A$ being the area where the states are localized, which is of the order of 0.1 $\mu$m$^2$ in our experiments; leading to $J \sim 60$ $\mu$eV (i.e. $\sim 10$ GHz). As suggested in [21], such an interaction would lead to a splitting of a group of four mixed pair transitions at $\delta = 0$ into a degenerate triplet at lower energy and a singlet state lying roughly $2J$ above. Although this rough analysis fails to explain the full breaking of the degeneracies and the observed complex patterns, one can clearly observe in Fig. 2 a tendency of the lines highlighted in blue to group into three lower and one higher sets, which is reminiscent of a singlet-triplet splitting.

**Tight binding model:** A rather simple multi-channel tight-binding (TB) model describing some of the observed features in the ABS absorption spectrum was introduced in Refs. [17, 22]. It corresponds to a discretized version of the model in Ref. [15] and is given by

$$H_0 = \sum_{i,\tau,\sigma} (\epsilon_i + v) c_{i,\tau,\sigma}^\dagger c_{i,\tau,\sigma} + t_x c_{i+1,\tau,\sigma}^\dagger c_{i,\tau,\sigma} + t_y c_{i,\tau,\sigma}^\dagger c_{i,\tau,\sigma} + \Delta_i c_{i,\tau,\sigma}^\dagger c_{i,\tau,\uparrow} + \Delta_i c_{i,\tau,\uparrow}^\dagger c_{i,\tau,\sigma} + \sum_{i,\tau,\sigma} \Delta_i c_{i,\tau,\uparrow}^\dagger c_{i,\tau,\uparrow} + \sum_{i,\tau,\sigma} \Delta_i c_{i,\tau,\downarrow}^\dagger c_{i,\tau,\downarrow} + \sum_{i,\tau,\sigma} \Delta_i c_{i,\tau,\uparrow}^\dagger c_{i,\tau,\downarrow} + h.c., \quad (2)$$

where $c_{i,\tau,\sigma}^\dagger$ creates an electron on longitudinal site $i$, transverse site $\tau$ and spin $\sigma$, $\epsilon_{i,\tau,\sigma}$ denotes the onsite potential, $t_x, t_y$ and $\Delta_i$ are the hopping amplitudes in the longitudinal and transverse direction respectively, and $\Delta_i$ is the pairing amplitude which we choose to be zero for the sites describing the wire and $\Delta \sim \pm 5 \mu$eV for the left and right superconducting electrodes, respectively. This model can be adapted to include the effect of interactions in the central normal region $N$ by adding a Hubbard-like term $H_{\text{int}} = \sum_{i,N,\tau} U_i n_{i,\tau,\uparrow} n_{i,\tau,\downarrow}$ while assuming perfect screening in the superconducting regions. Here, $n_{i,\tau,\sigma} = c_{i,\tau,\sigma}^\dagger c_{i,\tau,\sigma}$. Setting a given value for the lattice spacings in the $x, y$ directions, one can get results for all the model parameters appropriate for InAs wires coupled to Al leads by discretizing the continuous model [19]. Additionally, the $U_i$ value, taken as a constant $U$ in the normal region, is related to the above $u_0$ estimate by $U \sim u_0/(a_x a_y)$. One can also define an effective charging energy of the normal region when disconnected from the leads $E_c^0 = u_0/A_N$, where $A_N$ denotes its area.

![FIG. 3. Transition lines within the four-site model without (a) and with (b) the effect of Coulomb interactions. Within this model effective singlet and triplet pairing, characterized by parameters $\Gamma_s$ and $\Gamma_t$, arise by assuming $\Delta \to \infty$ in the leads.](image)

This model cannot be solved exactly in the presence of interactions. However, we can get insight into their effect on the subgap states by considering the infinite gap limit ($\Delta \to \infty$) [23] and restricting the normal region to four sites only. Such a four-site model can be diagonalized exactly including the Hubbard terms. The effect of the superconducting pairing in the leads projected into the central four sites (denoted by $\alpha = L, R$ (left,right) and $\tau = \pm$ (top, bottom)) leads to the following effective pairing model [19]

$$H_{\text{pairing}} = \sum_{\alpha,\tau = \pm} \Gamma_{s,\alpha} c_{\alpha,\tau,\uparrow}^\dagger c_{\alpha,\tau,\downarrow} + i \sum_{\alpha} \Gamma_{t,\alpha} \left(2 c_{\alpha,\uparrow,\uparrow}^\dagger c_{\alpha,\downarrow,\downarrow} - c_{\alpha,+,+}^\dagger c_{\alpha,-,-} + h.c. \right) \quad (3)$$

where $\Gamma_{s,\alpha}$ and $\Gamma_{t,\alpha}$ are effective singlet and triplet pairing amplitudes for the $\alpha = L, R$ sites arising from the combination of s-wave pairing and spin-orbit interactions in the multi-channel leads. We do not expect the scaling used to determine the parameters in Eq. (2) would hold for such a minimal system. However, setting reasonable parameters (e.g. $\epsilon_{i,\tau}/2 = \Gamma_s = -t_x = -t_y$ and $\Gamma_{t,\alpha} = \alpha_c = \alpha_y = 0.8 \Gamma_s$), we get the results shown in Fig. 3 for the effect of interactions on the transition lines which have some resemblance with the experimental observations.

As expected, interactions lift the degeneracy of the mixed pair transitions (blue lines in Fig. 3) at $\delta = 0$ and $\pi$. Moreover, in contrast to the simple argument based on the emergent exchange interaction, which splits the transition lines into triplet and singlet [21], there is a complete splitting of the four lines. This is due to the presence of a significant spin-orbit interaction which breaks spin symmetry.
On the other hand, the inter-manifold single particle transitions lines (solid green lines in Fig. 3) do not split at $\delta = 0, \pi$ but are rather shifted to higher energy. These crossings are protected by time reversal symmetry which leads to a Kramers degeneracy [24] for odd states even in the presence of interactions. The shift to higher energy can be understood as a consequence of level repulsion between the lower and upper Andreev manifold when coupled through the Coulomb interaction. In contrast, no Kramers degeneracy is granted for even parity excitations. This is more clearly evidenced by the splitting of the mixed transitions. It should be noticed that the ground state parity conservation of the microwave spectrum of semiconducting dots coupled to superconducting leads [26–28].

Conclusions: We have shown that a complete description of the microwave spectrum of semiconducting nanowire Josephson junctions must include Coulomb interactions in addition to spin-orbit multi-channel coupling. This is more clearly evidenced by the splitting of the experiment, both for the relative frequencies and for their shape, are essentially reproduced. In particular, the camel back dispersion of the upper mixed pair line around phase 0, absent in a non-interacting model, is captured. It should be mentioned, however, that these spectra are extremely sensitive to microscopic details in the potential profile, which are completely unknown for an actual experimental realization. In the other panels of Fig. 4, we show how the spectrum evolves when changing only the Coulomb interaction strength. As in the case of the four-site model, the most remarkable effect of interactions is to lift the degeneracies of the mixed pair transition lines at $\delta = 0, \pi$ (blue lines in Fig. 4) and to shift the inter-manifold single particle lines (green lines in Fig. 4) to higher frequency without breaking their characteristic shape.

It is worth stressing that the multi-channel character of realistic nanowire weak links is essential to understand the shape of the pair transition lines measured experimentally. Indeed, the set of parameters which gives the closest resemblance with the data corresponds to a case with two open channels such that the phase curvature of the two lowest ABS manifolds have the same sign [19]. Such a property cannot be obtained with a single channel model, which gives manifolds with alternating curvatures [25]. Finally, notice that here, as for the case of the four-site model in Fig. 3, the interaction strength, although sufficiently large to produce sizeable effects in the transition lines, is still too weak to produce a transition into the $\pi$-phase as has been observed in the case of quantum dots coupled to superconducting leads [26–28].
mixed pair transitions around 0 and \( \pi \) phase difference. Despite the strength of the required interactions not being enough to drive these systems into a \( \pi \)-phase, as is usually the case in the quantum dot regime, the high sensitivity of circuit-QED techniques allows to reveal their presence in actual devices.

Note: At the time of finishing the writing of this work, we became aware of a related work by V. Fatemi et al. [29] also pointing out the relevance of interactions in nanowire junctions.

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Supplementary Information
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S1. ESTIMATES FOR THE $u_0$ PARAMETER

The typical junction dimensions (length $\sim 500$ nm and diameter $W \sim 150$ nm) and the fact that a few conduction channels might be contributing to transport suggest that a 3D screening model should be appropriate. Within a Thomas-Fermi (TF) approximation we have $u(\vec{r}) \sim e^{-|\vec{r}|/\lambda_{TF}/|\vec{r}|}$, where $\lambda_{TF}$ is the screening length and thus

$$u_0^{3D} = \frac{e^2}{4\pi\epsilon_0\epsilon_r} \int_0^\infty d\vec{r} r^2 e^{-r/\lambda_{TF}} = \frac{e^2}{4\pi\epsilon_0\epsilon_r} 4\pi \lambda_{TF}^2$$

On the other hand, the TF screening length can be estimated as

$$\lambda_{TF}^2 = \epsilon_r/(e^2\rho) = \frac{a_B m_e}{8 m^*} \epsilon_r$$

where $\rho = (2m^*/\hbar^2)^{3/2}/\sqrt{E_F}/(2\pi^2)$ is the 3D density of states with the effective mass $m^* \sim 0.023 m_e$ and the Fermi energy $E_F$, $a_B = 4\pi\epsilon_0\hbar^2/(m_e e^2) \sim 0.05$ nm is the Bohr radius, $\lambda_F$ is the Fermi wavelength and $\epsilon_r \sim 15$ is the semiconductor dielectric constant. As the data suggest, $\lambda_F$ should correspond to a situation where a second subband starts to be populated, i.e. $\lambda_F \sim W \sim 100$ nm one gets $\lambda_{TF} \sim 20$ nm. Thus, as $\lambda_{TF} \ll W$ a 3D model is justified. We can further get the 2D $u_0$ by $u_0 = u_0^{3D}/W$, obtaining values of $u_0 \sim 3 eVnm$. Similar values were estimated in Ref. [1].

S2. DETAILS ON THE EXTENDED TIGHT-BINDING MODEL

The nanowire transverse channels hybridize in presence of SO coupling. This fact is key to the splitting of the ABSs, since the states on each channel acquire a spin texture with different Fermi velocities for a given chemical potential $\mu$ [2, 3]. That is why a multi-chain tight-binding model must be considered.

The parameters for the extended tight-binding model (Eq. (2) in the main text) correspond to a discretization of a continuous Hamiltonian, i.e.

$$t_{x,y} \sim \frac{\hbar^2}{m^* a_{x,y}}; \alpha_{x,y} \sim \frac{\alpha}{2a_{x,y}},$$

where $a_{x,y}$ are the lattice spacing in the $x,y$ direction and $\alpha \sim 15 - 30$ meVnm is the spin-orbit coupling constant appropriate for InAs. We also consider the effect of impurities represented by a different site energy $\epsilon_{imp}$ at certain positions (as sketched in Fig. S1a). These are used as fitting variables to obtain spectra in reasonable agreement with the experimental results and are specified in the caption of Fig. S3.

As described in the main text, reproducing some relevant features of the experimental lines requires the presence of two open channels. Within our extended tight-binding model this situation is well described when including 3
On-site interaction for sites in Normal region: $\Delta \epsilon_i = \frac{-i\delta}{2}$

Impurity $H_{\text{int}} = \sum_{i} U n_i \uparrow n_i \downarrow$

transverse sites, providing up to 3 hybridized channels. In Fig. S2 we show the evolution of the non-interacting ABSs and the associated transition lines as a function of the chemical potential $\mu$, which controls the doping level in the normal region. For reference, we show on the panel (a) the subbands corresponding to an infinite wire where the
chemical potential positions used in the other panels are indicated. As can be observed, only when $\mu$ approaches the bottom of the second subband, the curvature of the second Andreev manifold appears in phase with that of the first.

The eigenstates $\Phi_n$ of the non-interacting model are calculated by diagonalizing the corresponding Bogoliubov-de Gennes Hamiltonian

$$H_{BdG} \Phi_n = E_n \Phi_n, \quad H_0 = \frac{1}{2} \hat{\Psi}^\dagger H_{BdG} \hat{\Psi},$$

where $\hat{\Psi} = (\hat{c}_{i,1}, \hat{c}_{i,2}, \hat{c}_{i,1\uparrow}, \hat{c}_{i,2\uparrow}, ...)^T$, $\hat{c}_{i,\sigma} = (c_{i,\sigma}, c_{i,\sigma}^\dagger)$, $\gamma_n = \Phi_n^\dagger \hat{\Psi} \leftrightarrow \hat{\Psi} = \sum_n \Phi_n \gamma_n$, and $H_0$ is related to the eigenvectors by $\gamma_n = \Phi_n^\dagger \hat{\Psi} \leftrightarrow \hat{\Psi} = \sum_n \Phi_n \gamma_n$, and the electron-hole symmetry implicit in the BdG formalism, that relates states with opposite energy ($\gamma_n = \gamma_{-n}$, $E_{-n} = -E_n$), allows to write it in terms of the quasiparticle operators of states with positive energy $H_0 = E_{GS} + \sum_{n \geq 1} E_n \gamma_n^\dagger \gamma_n$, where $E_{GS} = 1/2 \sum_{n \leq -1} E_n$ is the energy of the ground state (GS), in which all states with negative energy are occupied. Thus, quasiparticle excitations over the GS of e.g. 1 and 2 QPs are represented by $\gamma_n^\dagger |GS\rangle$ and $\gamma_{n-1}^\dagger \gamma_{m}^\dagger |GS\rangle$ ($n, m \geq 1$), satisfying $\gamma_n |GS\rangle = 0$.

As described in the main text, the interaction is introduced by projecting $H_{int}$ into the many-body space with zero (GS), one and two QP excitations of lowest energy ($n, m \leq N_{pr}$). This requires the calculation of cumbersome expectation values such as $\langle GS | \gamma_n^\dagger \gamma_i \gamma_m^\dagger \gamma_i | GS \rangle$, which have been computed using the QuantumAlgebra.jl package [4]. The convergence of the results with the number of states $N_{pr}$ where the interaction is projected is shown in Fig. S3, which displays a stabilization for $N_{pr} > 6$ for the interaction strength which gives the best agreement with experiment ($E_{HF}^{pr} = 19$ $\mu$eV). For increasing interaction strengths the convergence with $N_{pr}$ becomes slower, which implies a larger mixing with continuum states. As these states are poorly described in our finite size model we expect that results obtained using this method for $U \gg \Delta$ would be less reliable.

**S3. DETAILS ON THE FOUR-SITES MODEL AND PHASE DIAGRAM**

A quantum dot (QD) between superconducting leads is a typical nanostructure where the effect of interactions plays a dominant role, and can be typically analyzed in terms of an Anderson model where a single level with Hubbard like interaction is connected to the leads. This model is, however, not able to describe the experimental situation found in Refs. [3, 5] where at least two ABSs associated to the finite length of the junction appear. In addition, the coupling of transverse modes due to spin-orbit interactions is necessary to explain the splitting of SQPT as commented in the previous section. From this reasoning we conclude that a minimal model should include 2 sites both in the longitudinal and transverse directions. On the other hand, to include the superconducting leads in a simplified manner one can take the limit $\Delta_1 \to \infty$ as suggested in several works on the superconducting Anderson
model [6, 7]. While in the single level model such limit leads to an induced local singlet pairing in the dot, for the case of the multichannel spin-orbit coupled leads we can expect both local singlet and non-local triplet pairings to be induced on the central region. As mentioned in the main text, we indicate by $\Gamma_s$ and $\Gamma_t$ the corresponding effective pairing amplitudes. Obtaining their expressions in terms of the bare model parameters would require the calculation of the leads boundary Green functions [8] in the $\Delta_i \rightarrow \infty$ limit. While this calculation could be affordable using the techniques of Ref. [8], in the present work we just consider $\Gamma_{s,t}$ as tunable effective parameters. The good qualitative agreement with the experimental results and with the calculations from the extended TB model gives us indication that this effective pairing model corresponds to a reasonable approximation.

To get an idea of the main properties of this model we show in Fig. S4 some phase diagrams for different parameter choices. If the normal region of the nanowire could become more isolated from the leads, we would expect a QD-like behavior. The most typical feature, that arises from the interplay of the superconducting pairing, the Coulomb interaction and the coupling with the leads, is the transition to a $\pi$-junction behaviour where the ground state (GS) changes parity. In Fig. S4 the colors indicate the phases “0”, where the GS is even $\forall \delta$ and the absolute minimum is at $\delta=0$ (dark blue); “$\pi$”, where the GS is odd $\forall \delta$ and the absolute minimum is at $\delta=\pi$ (red); and “0′” and “$\pi′$” (bright blue and yellow), which are intermediate phases similar to the previous ones, but where the parity of the GS is not the same $\forall \delta$. The top row shows diagrams in the $U-\epsilon$ plane, where a “0” background develops vertical and diagonal regions with different phase at sufficiently high value of $U$. Their structure is similar to the diagram associated to linear arrays of quantum dots between superconducting leads [10] when the number of dots is 4. As discussed in that reference, for a sufficiently large fixed interaction and weak coupling to the leads, the GS alternates parity as the dots filling increases (i.e. for increasing $-\epsilon$). The figures in the bottom row are diagrams in the $\Gamma_s-\epsilon$ plane, displaying 0′ regions with inverted “U” shapes that connect odd valleys. As can be observed in the right lower panel these regions become distorted when spin-orbit interactions is switched on.
S4. EVOLUTION OF THE TRANSITION LINES

The rich structure of the transition lines, characterized by the 4-fold degeneracies at phases $\delta=0, \pi$ of the odd transitions and the full splitting of the even ones, emerges from the presence of time reversal symmetry and the combination of spin-orbit coupling with Coulomb interaction. In this section, we progressively describe how these ingredients affect the ABSs energy spectrum, with the consequent repercussion in the evolution of the transition lines.

In the situation without spin-orbit nor Coulomb interaction, the four ABSs of lowest energy, which correspond to the odd states with 1 QP, consist of two spin degenerated manifolds $\forall \delta$. In the even sector, there are 6 states made of 2 QPs: 2 states where both QPs are in the same manifold with opposite spin (they give rise to pair transitions from the ground state), and 4 degenerate states where each QP is in one different manifold (these give rise to mixed pair transitions) (Fig. S5a). When the interaction is introduced, the odd states maintain their degeneracies, and the mixed even states split in a singlet plus a triplet. This behaviour stems from the spin rotational symmetry, encoded in $[H_0+H_{\text{int}}, S_z]=0$, since for any state with certain energy and spin, there is another state with the same energy but with rotated spin (same total spin, different spin projection) (Fig. S5b,c).

In the non-interacting situation with spin-orbit, spin is no longer a good quantum number. This allows for a splitting in almost all $\delta$'s, which is obtained for long multichannel junctions. However, time reversal symmetry imposes some constraints. Firstly, since the phase difference is $2\pi \delta$ in almost all states, with rotated spin (same total spin, different spin projection) (Fig. S5b,c). When the interaction is introduced, the odd states maintain their degeneracies, and the mixed even states split in a singlet plus a triplet. This behaviour stems from the spin rotational symmetry, encoded in $[H_0+H_{\text{int}}, S_z]=0$, since for any state with certain energy and spin, there is another state with the same energy but with rotated spin (same total spin, different spin projection) (Fig. S5b,c).

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However, it must be noticed that if the nanowire is symmetric in the transverse direction ($\epsilon_{i,\tau}=\epsilon_{i,\bar{\tau}}$), the hybridization of the spin with the translational degrees of freedom produced by the Rashba SO still conserves a mirror symmetry that composes the spin in the transverse direction ($y$) with a spatial mirroring over it [11]. This symmetry can be described with the operator $M_y=\sum_{i,\tau,\sigma,\sigma'}\epsilon_{i,\tau,\sigma}^\dagger \epsilon_{i,\tau,\sigma'} (\sigma y)_{\sigma,\sigma'} \epsilon_{i,\tau,\sigma'}$, which, in a mirror symmetric situation ($[H_0,M_y]=0$), has odd (even) integer eigenvalues for odd (even) states. The presence of this symmetry can lead us to think on the possibility of a similar argument as that of the Kramers theorem protecting some of the degeneracies in the mixed even states, since e.g. the mixed states depicted in Fig. S5g have pseudospin $m_y=0, 2, 2$, and the state with $m_y=2$ at certain $\delta$ has to be the time reversed of the state with $m_y=-2$ at $-\delta$, with the same energy. However, quite surprisingly, the onsite interaction does not conserve the pseudospin symmetry ($[H_{\text{int}}, M_y]\neq0$), so the argument does not hold and the degeneracy might be broken.

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**FIG. S5.** Evolution of the transitions in the 4-sites model with phase difference (white background), SO (pink) and interaction (yellow). From left to right, it starts displaying the evolution in phase difference $\delta$ without SO nor interaction (a), then it includes interactions at $\delta=\pi$ (b), and evolves again in $\delta$ (c). In (d), it includes SO at $\delta=0$, then evolves in $\delta$ (e) and starts removing the interaction at $\delta=\pi$ (f). Finally, in (g) it shows the evolution in $\delta$ with SO but without interaction. Fixed parameters are $\epsilon_{i,\tau}=1.5\Gamma_s$, $t_2=2t_3=-\Gamma_s$. The higher PT to the second manifold is not shown because it can not be distinguished from other mixed PTs involving higher manifolds.
The InAs/Al nanowire used in this experiment is from the same batch as in Ref. [3], with InAs core diameter of 140 nm, and 25-nm-thick Al full shell. Compared to Ref. [3], the shared inductance gives a stronger coupling than the mutual coupling, hence more signal in the spectroscopy. In addition, placing the gate directly under the weak link (and not on the side) improves the stability of spectra, probably because the gate screens the charge fluctuations at the surface of the sample. Altogether, these changes lead to better quality spectra, as shown already in Ref. [5]. Figure S6 shows a large view of the resonator and a tilted view of the region with the nanowire. Figure S9 shows the wiring of the experiment within the dry dilution fridge in which it was measured (base temperature: 30 mK).

All data in Fig. 2 were not taken on the interval shown: the figure was completed by 2π-shifted copies of the measured data. In Fig. S7, where the other quadrature is displayed, we only show the data as taken between δ = −0.68π and δ = 2.5π.

We note that intra-manifold transitions are not seen in these spectra. As a matter of fact, those transitions lines are faint [5], and hardly visible at moderate drive power.

As a final remark, we note that when the first manifold has a stronger curvature than the second one, the dispersion of mixed pair transition lines near δ = π resembles half that of the pair transition to the lowest manifold, plus an offset due to the energy of the second manifold and to interactions. This is illustrated in Fig. S8. This might be an explanation for the “mystery lines” discussed in Ref. [12] and for the additional transition lines discussed in the SM of Ref. [13], where the presence of non-dispersing, localized states was invoked.

**FIG. S6.** Optical image: Large scale view of the microwave resonator, placed in hanger geometry and measured with a coupled bus line. The readout tone is sent to the bus line, then amplified (triangle) with a TWPA followed by a HEMT and a room-temperature amplifier; and finally down-converted with an IQ mixer. A superconducting coil placed under the sample allows to control the superconducting phase difference across the weak link.

**FIG. S7.** In complement to Fig. 2: data on the other quadrature (δI). We show here the data in the interval δ = −0.68π to 2.5π, without completing with 2π-shifted copies as was done in Fig. 2.
FIG. S8. Red and blue lines are the splines overlying the data in Fig. 2 and Fig. S7. Dashed red lines are obtained by taking half the frequency of the red lines, and shifting vertically. This shows that, around $\delta = \pi$, the dispersion of the mixed pair transition have a curvature close to half that of the lowest pair transition.

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FIG. S9. Cryogenic wiring of microwave and DC connections to the sample. A superconducting coil placed under the sample allows to control the superconducting phase difference across the weak link. The measurement signal is amplified by a TWPA at base temperature, followed by a HEMT at the 4K stage.