Advantages of using YBCO-Nanowire-YBCO heterostructures in the search for Majorana Fermions

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We propose an alternative platform to observe Majorana bound states in solid state systems. High critical temperature cuprate superconductors can induce superconductivity, by proximity effect, in quasi one dimensional nanowires with strong spin orbit coupling. They favor a wider and more robust range of conditions to stabilize Majorana fermions due to the large gap values, and offer novel functionalities in the design of the experiments determined by different dispersion for Andreev bound states as a function of the phase difference.

Recently there is an increasing interest in topological quantum computation based on Majorana Bound States (MBS’s) \cite{1,2}. Majorana Fermions have been predicted in a wide class of low-dimensional solid state devices. Many of these proposals make use of quasi one dimensional superconductors in contact with topological insulators \cite{3} or quasi one-dimensional materials with strong spin orbit interactions \cite{4,7}. Also helical magnets \cite{8} and other materials \cite{9–13} are considered. In this paper we propose a quite distinctive heterostructure to observe topologically protected MBS’s in a solid state device. Our work rests on the physics of S/R/S hybrid structures in which ”R” is a quasi one dimensional semiconductor nanowire (NW) with strong Rashba spin orbit coupling (e.g. InAs or InSb) electrically connected to two conventional low Tc superconductor leads (”S”) \cite{4,5}. Superconductivity is induced in the spin-orbit coupled semiconductor by proximity effect due to the superconducting electrodes. The coexistence of superconductivity and spin-orbit coupling is a key ingredient for the existence of MBS’s at the interfaces between the R region and the superconducting S regions.

However, despite the considerable theoretical and experimental \cite{14} efforts, some challenges still remain before a real device allowing isolation and manipulation of MBS’s in such geometry can be realized. In particular the difficulties of tuning the chemical potential of the MBS’s in such geometry can be realized. In particular the difficulties of tuning the chemical potential of the semiconductor region \(\mu\), controlling the disorder on the bulk gap as well as optimizing the coupling between the different materials \cite{13,17} make the realization of such devices extremely difficult.

All schemes proposed up to now to generate MBS’s substantially use conventional s-wave superconductors to induce superconductivity and a gap \(\Delta\) in the R nanowire\cite{4}. The role of superconducting pairing is to relax the quasiparticle weight, thus allowing for the mixing of particle and hole degrees of freedom. Zeeman spin splitting is required to halve the number of degrees of freedom at low energies, thus generating the elusive neutral (Majorana) excitation. A simple criterion to induce MBS’s at S/R interfaces is given in terms of the applied magnetic field \(B_x\) along the wire, \(\mu\) and \(\Delta\). The inequality to be satisfied can be stated as: \(B_x^2 > \mu^2 + \Delta^2\). Low critical magnetic fields \((H_c)\) and low gap values characteristic of conventional low Tc superconductors substantially define the limits of the nominal range of dynamical parameters required to observe MBS’s. Not only do \(H_c\) and \(\Delta\) enter into the criteria to stabilize MBS’s, but they also endanger the feasibility of the experiment in case high magnetic fields are required. High critical temperature superconductors (HTS) may favor a completely different approach to experiments on MBS’s, since HTS plaquettes/contacts (even a few micron square) sustain superconductivity up to a few tenths of Tesla and induce robust superconductivity in a wide range of barrier materials. When conventional low-Tc superconductors (e.g. Nb) are considered, the large difference in the g-factors for Nb \((g_{Nb} \sim 1)\) and InAs \((g_{InAs} \sim 35)\) implies that the in-plane magnetic field \(B \sim 0.1 T\) can open a sizable Zeeman gap in InAs \((V_x \leq 1 K)\) without substantially suppressing the superconductivity in Nb. However these conditions holds even more firmly in YBCO contacts because the YBCO gap is very stable w.r.t. magnetic fields, and offer robust superconductivity in a wide range of barrier materials. When conventional low-Tc superconductors (e.g. Nb) are considered, the large difference in the g-factors for Nb \((g_{Nb} \sim 1)\) and InAs \((g_{InAs} \sim 35)\) implies that the in-plane magnetic field \(B \sim 0.1 T\) can open a sizable Zeeman gap in InAs \((V_x \leq 1 K)\) without substantially suppressing the superconductivity in Nb. However these conditions holds even more firmly in YBCO contacts because the YBCO gap is very stable w.r.t. magnetic fields, despite a doubling of the g-factor \((g_{YBCO} \sim 2)\).

The induced gap in the NW can be considered of the order of the bare gap of the superconductor, projected along the wire direction, provided that the radius of the wire is negligibly small with respect to the coherence length \(\xi\) of the superconducting material and that no sizeable barriers are present at the interfaces. As recently pointed out in Ref. \cite{12}, the interface tunnelling between different materials renormalizes the induced gap to \(\Delta_i = (1 - Z)\Delta, \) where \(Z \sim (1 + \pi \rho_0 V_{hop}^{2}/|\Delta_i|)^{-1}\) is the quasiparticle weight, \(V_{hop}\) mimicks the electron hopping between the superconductor and the NW and \(\rho_0\) is the density of states of the superconductor at the Fermi energy. The better is the coupling with a larger \(V_{hop}\), the smaller becomes \(Z\) and the larger is the induced
gap. $Z$ also renormalizes the whole NW Hamiltonian $H_{NW} \rightarrow \tilde{H}_{NW} = Z H_{NW}$ which means that, by the same token, all the NW Hamiltonian parameters are effectively reduced when $V_{hop}$ increases. When taking the renormalization into account in the model that we discuss below, the criterion for the appearance of the topologically nontrivial phase given by Eq.(5) becomes

$$Z^2(B^2 - \mu^2) > (1 - Z)^2 \times \max(|\Delta_L|^2, |\Delta_R|^2). \quad (1)$$

This renormalization effect requires caution in the nanostucture design and, interestingly enough, it can be fruitfully exploited in the case of HTS proximity. A convenient tradeoff can be found by accepting a rather poor intermaterial coupling $V_{hop}$, due to the very large bare superconducting gap along the lobe direction, which is almost one order of magnitude larger than in conventional low Tc superconductors. The InAs nanowire mostly rules the renormalization effect requires caution in the nanos-

dimensional wire we can set $\alpha, \beta = 0$ with no loss of gener-

ality. By rotating $\alpha_R$ from 0 to $\pi/2$ we can continuously explore all the configurations from lobe-lobe (+/+) to lobe-antilobe (+/-). Nodal configurations are not interesting here, as we need large superconducting gaps. As devices which are offered by an anisotropic d-wave or-

der parameter symmetry [11]. In d-wave systems lobes in the excitation gap of amplitude 20 meV coexist with nodes, while in conventional s-wave superconductors the gap value is about or less than 1 meV and uniform in all directions. In HTS contacts, the crystal axes’ orientations with respect to the nanowire can be chosen in order to maximize the proximity induced $\Delta$. Different crystal orientations can be currently achieved by bicrystal-

or biepitaxial techniques [20].

For sake of simplicity, we model the system as an effective one-dimensional device composed by the NW of length $L_N$ and two superconducting regions (see Fig.1), whose effective gaps differ not only in phase but also in their modulus, depending on the relative crystal orient-

ation (see Fig[2]). Effective Hamiltonian parameters, including the interface renormalization, will be disregarded, for the moment, and reintroduced in a second step.

In the superconducting regions of the nanowire, spin-orbit interaction and superconductivity coexist. We assume that $L_N << \xi << L_{TOT}$ to have penetration of superconductivity in the whole nanowire.

A Bogoliubov-De Gennes mean field Hamiltonian fully accounts for superconductivity induced in the normal material by proximity effect:

$$H_S = (H_0 - \mu N) + \int_{-\infty}^{\infty} dx \left( \Delta(x) \psi^\dagger(x) \psi(x) + h.c. \right),$$

$$H_0 - \mu N = \int_{-\infty}^{\infty} dx \psi^\dagger(x) \left( \left( -\frac{\partial^2}{2m^*} - \mu \right) I_2 + i\eta \sigma_y \partial_x + B_x \sigma_x \right) \alpha\beta \psi(x) \quad (2)$$

where $x$ is the coordinate along the wire and $\alpha, \beta = \uparrow, \downarrow$ denote the two components of the electronic fermionic fields. $m^*$ and $\eta$ are the effective mass and the Rashba spin orbit coupling strength, respectively. $B_x = g \mu_B B/2$ is the effective Zeeman spin splitting energy. It is assumed that the magnetic field, chosen in the direction of the wire, does not induce any undesired orbital effect. The $d_{x^2-y^2}$ superconductivity pairing is modeled as [29]:

$$\Delta(x) = \begin{cases} \Delta_L = \Delta_0 \cos(2(\theta - \alpha_L)), & \text{for } x < -L_N/2, \\ 0, & \text{for } -L_N/2 \leq x \leq L_N/2, \\ \Delta_R = \Delta_0 e^{-i\phi} \cos(2(\theta - \alpha_R)), & \text{for } x > L_N/2, \end{cases} \quad (3)$$

Angles $\alpha_{R,L}, \theta$ are defined in Fig[2]. $\phi$ is an $U(1)$ phase difference across the junction. Let us choose $\theta$ zero. Depending on the relative orientation of the order parameters in the L,R regions with respect to the nanowire, a wealth of possibilities occur. For an effectively one-

dimensional wire we can set $\alpha_L = 0$ with no loss of gener-

ality. By rotating $\alpha_R$ from 0 to $\pi/2$ we can continuously explore all the configurations from lobe-lobe (+/+) to lobe-antilobe (+/-). Nodal configurations are not interesting here, as we need large superconducting gaps. As

we are searching for MBS’s, we will choose only a few angle configurations to demonstrate the main concepts. The Hamiltonian operator in $H_S$ can be recast in the compact form, in the basis $\psi(x) = [\psi^\dagger(x), \psi(x), \psi^\dagger(x), -\psi^\dagger(x)]$:

$$\tilde{H}_S/\eta = \left[ -\frac{1}{2} \partial_x^2 - \mu \right] \tau_0 + i\eta \sigma_y \partial_x \tau_2 + B_x \sigma_x \tau_0 + \Delta(x) \tau_3. \quad (4)$$

It is a tensor product of matrices $\tau_i \times \sigma_j$ with \{i,j\} $\in \{0,1,2,3\}$, where $\tau_i$ and $\sigma_i$ are the usual Pauli matrices
for $i \neq 0$ and the $I_2$ identity matrix for $i = 0$. They refer to the Nambu and spin degrees of freedom, respectively. A new space scale $x \rightarrow \eta m^* x$ has been introduced, as well as energy scale: $\mu, B_x, \Delta \rightarrow \mu, B_x, \Delta/(m^* \eta^2)$. The Hamiltonian of Eq.[4] has a topologically non-trivial phase whose boundary states are Majorana Fermions [4,5], provided

$$B_x^2 - \mu^2 > \max(|\Delta_L|^2, |\Delta_R|^2),$$

(5)

where the hamiltonian parameters used here, effectively include the quasiparticle renormalization weight $Z$. The topologically trivial phase, is adiabatically deformable to the usual Andreev physics [22]. We calculate numerically the low lying part of the energy spectrum by matching the eigenfunctions. In order to simplify calculations, we take the limit $L_N \sim 0$ by matching the wavefunction and its derivative at $x = 0$. As shown in Ref. [4], this assumption does not alter the generality of our results as interaction terms among Majorana end states are neglected in our approach. The effects of a finite size wire are shown for example in Ref. [23].

In Fig. 3 the dispersion relation of MBS’s is shown as a function of the phase difference, $\phi$, between the superconducting pads. For $\alpha_R < \pi/4$ the Andreev levels show a single crossing at $\phi = \pi$. The odd number of crossings in the Andreev spectrum is the characteristic signature of the topological non trivial phase, consistent with that found with conventional s-wave superconductivity. However, the Andreev spectrum shows an unexpected behavior when $\alpha_R > \pi/4$ i.e. when the effective induced gaps have opposite signs. In this case, the crossing, which features the zero energy MBS, is still present, but located at $\phi = 0$. This is specific of the d-wave order parameter. When $\alpha_R < \pi/4$ the gaps $\Delta_L$ and $\Delta_R$ have the same sign. Therefore, a phase difference of $\pi$ between the two order parameters is required, in order to have an inversion of the sign of the gap between the two regions $S_1$ and $S_2$. Provided that the appropriate condition for the parameters is met, the sign inversion, irrespective of the relative strength of the two gaps (and of the actual value of $\alpha_R$), enforces the crossing to be localized at $\phi = 0$, and the Majorana excitation with it. Together with this change, the shape of the dispersion relation changes by changing $\alpha_R$, with an increase of the current $I(\phi) = \partial E(\phi)/\partial \phi$ up to a maximum, when the gaps reach their maximum at $\alpha_R = 0$ or $\pi/2$. The crossing only appears at $\phi = 0, \pi$, because only at these points the Hamiltonian is real. Moreover, depending on the crystal relative arrangements we can have a different dispersion for Andreev Bound states as a function of the phase difference $\phi$. In both cases a single crossing at zero energy appears, which reveals the presence of the MBS, at $\phi = 0$ or $\pi$ depending on the sign of the product $\Delta_L \Delta_R$.

At present, the race to detect signatures of the elusive Majorana Fermions in an S/NW/S structure is quite exciting [24,25]. A system exploiting d-wave electrodes, as the one proposed in this work, can inspire hallmark experiments in the search for Majorana excitations.

Despite the fact that the magnetic field should dominate over the superconductivity, still, a sizable superconducting gap is needed, as the smaller energy between $V_2$ and $\Delta$ sets the minimum energy sufficient to wash out the topological protection of the Majorana excitation. In this respect, HTS’s appear to offer more chances in stabilizing MBS’s. Question arises whether nodal quasiparticles in the d-wave [28] topologically trivial superconductor could affect their stability. As the MBS’s imply strong non local correlations, one is inclined to conclude...
that local nodal quasiparticle should be inefficient in producing a decay of the Majorana zero energy excitation. Besides, nodal quasiparticles are strictly at zero energy if travelling along given directions in an uniform system d-wave ordering. The presence of the Josephson barrier, inhomogeneity or confined geometry, should move those states to finite energy. In the different context of YBCO grain boundary Josephson Junctions\[29, 30\], we have experienced a long lasting quantum coherence of antinodal quasiparticles, while an efficient relaxation mechanism could have been the production of nodal quasiparticles\[30, 31\]. This is a comforting piece of evidence, but, of course, not a proof, though.

A d-wave induced superconductivity encompasses a wider range of opportunities to discriminate the presence of the MBS. Andreev states induced by d-wave pairing are strongly sensitive to the geometry of the device. The characteristic increase of the $I_c$ at the lower temperatures, used as a benchmark for the existence of the Andreev midgap state in HTS junctions\[19\], is strongly suppressed when the width of the junction is reduced toward a quasi 1D device. However, in our devices, an anomalous increase of $I_c$ at low temperatures would persist in the one-dimensional limit and would be even sharper, the lower the barrier transparency is. This would unambiguously signals feature that can be only correlated to the presence of Majorana fermions \[32–34\]. Prototype structures using HTS electrodes are being already tested \[21\].

Moreover, it is a distinctive property of ring structures with appropriate multi crystal arrangements to entail frustrated d-wave pairing ordering with trapped fractional fluxes in the ground state \[28\]. The possibility highlighted in this work, to have MBS localized at 0– and π– junctions, depending on the phase configuration, can be exploited in the design of quantum coherent, topologically protected devices, which go beyond the simple experimental confirmation of this amazing new physics, to enter the field of applications.

We envisage the possibility of engineering quasi-degenerate odd fermionic parity states, using a mesoscopic, charge isolated island, formed by a d-wave tricrystal \[32\] topologically protected with respect to the excitations.

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\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig3.png}
\caption{Energy spectrum of zero energy Majorana bound states in the case of equal (opposite) sign gaps (in top and bottom panel respectively).}
\end{figure}

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