Subgap states at ferromagnetic and spiral-ordered magnetic chains in two-dimensional superconductors. I. Continuum description

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We consider subgap bands induced in a two-dimensional superconductor by a densely packed chain of magnetic moments with ferromagnetic or spiral alignments. We show that by contrast with sparsely packed chains a consistent description requires that all wavelengths are taken into account for the scattering at the magnetic moments. The resulting subgap states are a composition of Yu-Shiba-Rusinov-type states and magnetic scattering states, whose mixture becomes especially important to understand the nature and dimensional renormalization of gap closures for spiral magnetic alignments under increasing scattering strength, particularly as the spiral becomes commensurate with the Fermi wavelength. The results are fully analytic in the form of Green’s functions and provide the tools for further analysis of the properties of the subgap states.

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I. INTRODUCTION

The recent years have brought remarkable evidence that combinations of ordinary electronic materials can be tuned such that they exhibit quantum states with novel properties. Attention was given particularly to obtain distinct topological properties through quantum material design. Topology adds a twist to gapped phases that is usually macroscopically not perceivable but causes gapless boundary states to appear at any interface between materials of different topological classification. The statistics of such boundary states can be distinct from both fermions and bosons, which makes topological properties not only fundamentally attractive but also suitable for applications such as topological quantum computing [1]. Both aspects are well connected through the recent focus on Majorana boundary modes [2–5].

Topological classification is largely a consequence of available symmetries in the system [6–9], which makes superconductors with their built-in particle-hole symmetry attractive material candidates. One approach for obtaining different topological phases relies on the addition of magnetic impurities to an ordinary superconductor. As shown by Yu, Shiba, and Rusinov (YSR) in the 1960s [10–13] a bound state develops in the superconducting gap at the location of a magnetic impurity. This work has found a renaissance when it was realized that arranging such impurities in chains, such that the bound electrons can hop between different impurity sites, can lead to subgap bands of different topological classifications upon tuning the impurity strength and the alignment of the magnetic moments [14–32]. These Shiba chains provide a complementary approach for the current vast activities on magnetic impurities to an ordinary superconductor. As shown by Yu, Shiba, and Rusinov (YSR) in the 1960s [10–13] a bound state develops in the superconducting gap at the location of a magnetic impurity. This work has found a renaissance when it was realized that arranging such impurities in chains, such that the bound electrons can hop between different impurity sites, can lead to subgap bands of different topological classifications upon tuning the impurity strength and the alignment of the magnetic moments [14–32]. These Shiba chains provide a complementary approach for the current vast activities on magnetic impurities to an ordinary superconductor.

Part I is this paper. In Part II [61] we address how to correctly take the spatial structure of the wave functions into account to obtain the correct topological classification through a family of spatially dependent topological Hamiltonians. We show there, in particular, that the spatial spread can be linked to a topological significance of the zeros of the Green’s functions. The latter is a characteristic otherwise primarily found for

junction arrays [42–44], on the edge of magnetic islands on superconductors [45], in proximitized nanowires [46–51], and in magnetic chains on substrates with spiral magnetic order [30,52–58].

The tight binding model describing the Shiba chains provides a transparent approach to the subgap bands and, through its resemblance with the Ising-Majorana chain [59], to their topological properties [60]. However, the solutions usually focus only on the novel properties arising from the hybridization of the YSR states.

In this paper we demonstrate that for dense chains as shown in Fig. 1 this focus must generally be widened to fully take into account the dimensionality of chain and substrate and the magnetic properties that already exist in the normal state. The latter have a strong impact on the bands developing inside the superconducting gap from scattering on the impurity chain. The impact is most notable at large momenta, in particular in the form of otherwise missed gap closings at momenta larger that the Fermi momentum $k_F$ for ferromagnetic chains. Such effects also cause distinct modifications at small momenta that become especially important for spiral magnetic chains. The latter case is of particular interest for the topological classification of the subgap bands. We do not discuss topological properties in this paper though. Indeed the spatial spread and Nambu-spin space texture of the subgap wave functions cause a number of subtleties and distinct features in the topological classification that require a full discussion. As this consists in an important but specific application of the results achieved here we have split this work into two parts. Part I is this paper. In Part II [61] we address how to correctly take the spatial structure of the wave functions into account to obtain the correct topological classification through a family of spatially dependent topological Hamiltonians. We show there, in particular, that the spatial spread can be linked to a topological significance of the zeros of the Green’s functions. The latter is a characteristic otherwise primarily found for
The 2D superconductor is described by the Hamiltonian

\[ H_0 = \sum_{k,\sigma} \epsilon_k c_{k,\sigma}^\dagger c_{k,\sigma} + (\Delta c_{-k,\downarrow} c_{k,\uparrow} + H.c.), \]

with the electron operators \( c_{k,\sigma} \) for momentum \( k = (k_x, k_y) \) and spin \( \sigma = \uparrow, \downarrow \), the dispersion \( \epsilon_k = (k_x^2 + k_y^2 - k_F^2)/2m \), assumed to have circular symmetry, with effective mass \( m \) and Fermi momentum \( k_F \), and the \( s\)-wave bulk gap \( \Delta \). We set \( \hbar = 1 \) throughout. The scattering on the dense chain of classical moments (placed at \( y = 0 \)) is described by

\[ H_m = V_m \int dx \mathbf{M}(x) \cdot \mathbf{S}(x, y = 0), \]

where \((x, y)\) are the spatial coordinates, \( V_m \) is the magnetic scattering strength, \( \mathbf{S}(x, y) \) is the electron spin operator, and \( \mathbf{M}(x) = \cos(2k_m x) \hat{\mathbf{e}}_1 + \sin(2k_m x) \hat{\mathbf{e}}_2 \) describes the planar magnetic spiral with period \( \pi/k_m \) and arbitrary orthogonal unit vectors \( \hat{\mathbf{e}}_{1,2} \). We do not impose a self-ordering mechanism that would fix \( k_m \) [46–51,68,69] but leave \( k_m \) as a tuning parameter. By choosing the spin quantization axis perpendicular to \( \hat{\mathbf{e}}_{1,2} \) we can absorb the momentum shifts induced by \( \mathbf{M}(x) \) through a gauge transformation [70],

\[ c_{(k_x, k_y),\sigma} \rightarrow \tilde{c}_{(k_x, k_y),\sigma} = c_{(k_x - \sigma k_m, k_y),\sigma}, \]

such that

\[ H_m = V_m L^{-1} \sum_{k_x, k_y} \tilde{c}_{(k_x, k_y),\uparrow}^\dagger \tilde{c}_{(k_x, k_y),\downarrow} + H.c. \]

describes a line of ferromagnetic scatterers. Here, \( L \) is the chain length, and eventually we let \( L \rightarrow \infty \). The gauge transformation also transforms the kinetic energy, \( \epsilon_k \rightarrow \epsilon_{(k_x + \sigma k_m, k_y)} \), but leaves the pairing term unchanged. Note that in a purely 1D system, this gauge transformation is identical to the effect of a spin-orbit interaction [70].

The inhomogeneous problem with a chain of magnetic scatterers allows for an exact solution through scattering theory. This will provide us with the full Green’s functions for this system and thus conveniently allow for a full characterization of the electronic structure. Since in the gauge transformed basis we maintain the translational invariance along the \( k_x \).
direction, we will work in mixed momentum-position \((k_x, y)\) space. Due to the spin-flip scattering by \(H_m\) we must furthermore consider an extended Nambu-spin basis

\[
(z_{k_x}^+, z_{-k_x}^+, \tilde{c}_{-k_x}^-, \tilde{c}_{k_x}^-),
\]

with the restriction \(k_x \geq 0\) to avoid double counting of states. Notice that this basis is expressed in the gauge transformed operators, Eq. (3), and does not have the minus sign that is used, e.g., in front of \(\tilde{c}_{-k_x}^-\) in parts of the literature. The retarded Green’s function of the superconducting substrate then takes the form

\[
g(\omega, k) = \sum_\sigma \frac{\tau_0^\sigma \omega + \tau_\sigma^\sigma k_e + \sigma \tau_\sigma^\sigma \Delta}{\omega + \epsilon_k - \Delta^2},
\]

where \(\omega = \omega + i \eta\) and \(\eta > 0\) is an infinitesimal shift, \(k^\pm = (k_x \pm k_m, k_y)\), and \(\tau_\sigma^\pm = \tau_\sigma(\sigma_0 \pm \frac{\sigma_j}{2})/2\), for the Pauli matrices in Nambu and spin space \(\tau_\sigma\) and \(\sigma_\sigma\), respectively (with \(\tau_0, \sigma_0\) being the unit matrices). To go to \((k_x, y)\) space, we let \(L \rightarrow \infty\) and calculate \(g(\omega, k_x, y) = \int_{-\infty}^{\infty} dk_y/2\pi e^{i\beta k_y}g(\omega, k)\). This can be performed exactly for a quadratic dispersion by standard contour integration. In contrast to the full Fourier transformation to \((k_x, k_y)\) space this integration does not require a cutoff at the Debye frequency and can be calculated exactly. This computation is straightforward but requires some care with the position of the poles in the complex plane. This is of minor importance for the following discussion, and we have thus relegated this calculation to Appendix A. The result can be written in the compact form

\[
g(\omega, k_x, y) = \text{Im} \frac{1}{2k_F \sqrt{\omega^2 - \Delta^2 + i\eta}} \sum_\sigma \frac{-i\eta \rho}{\omega + \epsilon_k - \Delta^2 + i\eta}
\]

\[
\times \left\{ \tilde{\omega}_k \xi_+ \tau_0 + \sigma \Delta \xi_+ \tau_\sigma + \chi \left[ (\kappa_+^2 - 1) \xi_+ + \chi_+ \right] \tau_\sigma \right\},
\]

where \(\rho = m/\pi\) is the 2D density of states at the Fermi energy, \(\tilde{\omega} = \omega/E_F\), \(\Delta = \Delta/E_F\) are dimensionless frequency and gap, for \(E_F = k_F^2/2m\), and we have defined

\[
k_\sigma = (k_x + \sigma k_m)/k_F,
\]

\[
\xi_\sigma = p_{\sigma, +} e^{i\beta k_y p_{\sigma, +}} + p_{\sigma, -}^{-1} e^{-i\beta k_y p_{\sigma, -}},
\]

\[
\chi_\sigma = p_{\sigma, +} e^{i\beta k_y p_{\sigma, +}} + p_{\sigma, -}^{-1} e^{-i\beta k_y p_{\sigma, -}},
\]

with

\[
p_{\sigma, \pm} = \frac{1 - \kappa_\pm^2}{\kappa_\pm^2} (\tilde{\omega}^2 - \Delta^2 + i\eta)^{1/2}/2.
\]

The Green’s function in Eq. (7) has been written down in such a form that it is valid for any \(k_x, y\), and \(|\omega| \approx \Delta\).

We emphasize that we used the exact quadratic dispersion relation for the integration and did not make any approximation such as replacing the \(k_x\) integration by an energy integration with a constant density of states. Indeed we will show in Sec. III that such approximations are dangerous in this case and lead to erroneous conclusions about the subgap band structure.

We note for comparison that the treatment of Shiba chains takes a different approach [16] by proceeding through the full real space dependence of the Green’s (or wave) functions and bringing it into the form of a hopping integral in the limit of \(ak_F \gg 1\). This approach becomes, however, inapplicable for dense chains where \(ak_F \lesssim 1\) as is the case experimentally [23,25,27–29,31,32].

The scattering on the magnetic chain is pinned to \(y = 0\) but preserves \(k_x\) in the gauge transformed basis [Eq. (3)]. It can thus be included in the Green’s function through the Dyson equation for fixed parameter \(k_x\), which in the \(T\)-matrix formulation reads

\[
G(\omega, k_x, y, y') = g(\omega, k_x, y - y') + g(\omega, k_x, y)T(\omega, k_x)g(\omega, k_x, -y'),
\]

where the \(T\) matrix is given by the \((\omega, k_x)\)-dependent matrix

\[
T(\omega, k_x) = [V_m \tau_\sigma(\omega, k_x) - g(\omega, k_x, 0)]^{-1}.
\]

This solution is exact for the chosen model for all \(V_m, k_m\) and requires for \(T(\omega, k_x)\) only the inversion of a \(4 \times 4\) matrix. The poles of the Green’s function provide the spectrum, and all subgap states arise from the poles of the \(T\) matrix; hence det \(T^{-1} = 0\) provides the criterion for the existence of a subgap state. The direct computation of \(G\) and \(T\) consists of a number of matrix multiplications and inversions; this last step is generally done numerically, but we shall provide some analytic solutions for special cases such as for a ferromagnetic interface.

III. FERROMAGNETIC INTERFACE

We start our discussion with the ferromagnetic interface. Already in this case the physics extracted from the exact Green’s function, Eq. (12), and the \(T\) matrix, Eq. (13), leads to a rich set of consequences. We parallel this analysis with a long wavelength approximation (LWA), which is an often used approximation and captures the idea of how the YSR physics extends to subgap Shiba bands. We show, however, that the LWA misses important physics at higher momenta where indeed the physics is instead due to a dimensionally renormalized Zeeman interaction. The latter is of main importance near \(k_x = \pm k_F\) and enters there in competition with superconductivity. Such physics is beyond the YSR scenario and thus also beyond the tight binding hybridization of YSR states. Yet it leads to an important modification of the subgap band structure and notably to a gap closing at momentum \(|k_x| > k_F\) at strong enough impurity potential \(V_m\). This modification causes such subgap features that are qualitatively different from the impurity chains with large spacing, and we provide thus a detailed comparison with the LWA.

This sets the basis for the discussion in later sections, where we will see that the LWA completely fails to capture the physics for spiral chains with spiral wavelengths approaching and shorter than the Fermi wavelength. Since such short spiral wavelengths are those of most interest for topological properties, it is essential that the difference between the exact and approximate results is fully understood. It should be noted that the new features are a consequence of the close packing of the impurities and not of the continuum model. Indeed in Sec. IV we will compare the results with a fully self-consistent numerical solution of a tight binding model and find that all features are quantitatively reproduced.
As the second goal of this section we show how the embedding of a 1D chain in a 2D substrate quantitatively differs from a pure 1D chain. Although the qualitative features of the subgap bands are well reproduced by the pure 1D system, the embedding in 2D causes a dimensional renormalization of, for instance, the interaction strengths for gap closings.

Our choice of starting with the ferromagnetic interface \((k_m = 0)\) is based on the fact that the subgap bands are fully analytically accessible. There are six solutions \(\omega(k_f)\) to \(\det T^{-1} = 0\) that can be reduced to solving a cubic equation (see Appendix B). All but two solutions are irrelevant because they either lie above the gap or are complex. The remaining two solutions are related by particle-hole symmetry and take the form
\[
\tilde{\omega}(k_f) = ± \sqrt{-(b + γ + δ_0/γ)/3},
\]  
with the parameters \(γ = (δ_1 + \sqrt{δ_1^2 - 4δ_0^3})/2\), \(δ_0 = b^2 - 3c\), \(δ_1 = 2b^3 - 9bc + 27d\), which depend on \(b = -2(E - C_m^2)^2 - 3\tilde{Δ}^2\), \(c = 4\tilde{Δ}^2(-C_m^2E + E^2 + C_m^4) + (E - C_m^2)^2 + 3\tilde{Δ}^2\), and \(d = -\tilde{Δ}^2(-C_m^2 + \tilde{Δ}^2 + E^2)^2\). Here, the \(k_f\) dependence enters through the dimensionless quantity \(E = (k_f/k_F)^2 - 1\). Furthermore, \(\tilde{Δ} = Δ/E_F\) is the dimensionless gap, and
\[
C_m = π\rho V_m/k_F
\]  
(15)
is the dimensionless magnetic scattering strength. These solutions are plotted as the solid, black curves in Fig. 2.

A. YSR correspondence via the long wavelength approximation

To highlight the significance of obtaining the exact result for the Green’s function, we start the discussion with the comparison with the LWA. The latter relies on an often used, usually sensible, approximation of the \(k_f\) integration by an energy integration with constant density of states [3,71–73] and, as mentioned above, provides the means to make a direct connection with the subgap band structure obtained by the hybridization of YSR states that underlies the tight binding modeling of dilute impurity chains. We will show, however, that for a dense chain the approximation has a quite stringent limitation to small momenta \(k_δ\) and fails to resolve the features of the subgap band structure at shorter wavelengths that are hence not captured by a purely YSR physics.

The LWA arises from replacing the momentum integration by an energy integration, assuming a constant proportionality factor between \(k_f\) and the changing energy. The advantage of this approximation is that it captures the universal physics created by electronic fluctuations about \(E_F\) that is independent of the detailed band structure. Due to this it is often a good starting point when going from momentum to real space. This approximation captures indeed the idea of the wide band approximation, in which the variations of the density of states for the considered momenta are negligible.

With the “LWA” we have named the approximation here differently though. The reason is that for the partial Fourier transformation to the mixed momentum-position representation \((k_x, y)\) the assumption of matching with the \(k_x\) variation alone the full density of states can no longer be maintained when \(k_y\) is not small. This can indeed be seen in Fig. 3. The replacement of the momentum integration by an energy integration works well if the change of momentum can be matched with a change in energy such as indicated in the

**FIG. 2.** Subgap bands obtained from the exact Green’s function (thick, black curves) and the long wavelength approximation (LWA) (dashed, red curves) for the ferromagnetic interface \((k_m = 0)\). (a)–(e) show an increasing scattering strength \(C_m = π\rho V_m/k_F\), where \(ρ = m/π\). The LWA wrongly predicts a gap closure as expected by analogy with YSR states near YSR physics, the limitation to small momenta that for a dense chain the approximation has a quite stringent modeling of dilute impurity chains. We will show, however, and, as mentioned above, provides the means to make a direct

**FIG. 3.** Illustration of the difference between the correct \(k_f\) integration and the common replacement of momentum by energy integration. Since energy increases along the radial \(k\) direction, a change \(dE_k\) corresponds to a change from an inner to an outer energy shell. In contrast, \(dk\) provides a step in the vertical direction at fixed \(k_f\). For values \(|k_f| \ll k_F\) the angle \(θ\) between the \(dk\) and \(dE_k\) steps is small, and it is safe to replace the \(k_f\) integration by an \(E_k\) integration as done in the long wavelength approximation (LWA). For \(|k_f| \to k_F\), however, both directions become perpendicular near the Fermi surface, and the contribution \(da_k\) to the integral becomes singular, marking a clear breakdown of the LWA.
figure by the change from the inner to the outer constant energy shell. However, since we integrate only over \(k_x\), along the dashed vertical line in the figure, a change \(dk_x\) does produce a change of energy proportional to \(de\) only for \(k_x \approx 0\). With increasing \(k_x\) the energy change is reduced, and for an integration near \(k_x = 0\) there is no energy change over \(dk_x\) at all. In other words, the integration involves the partial density of states at fixed \(k_x\), given by \(dk_x/\eta \epsilon |k_x|\), which only for large \(k_x\) is proportional to the full density of states. Since the dominant physics occurs at \(|k| \approx k_F\), this means that the LWA is limited to \(|k_x| > k_F\), or \(|k_x| < k_F\). It thus can capture the YSR physics which does not depend on the direction of \(k\) but misses, as detailed below, the Zeeman interaction physics that shapes the band structure at \(|k_x| \approx k_F\).

To see this concretely, let us consider the LWA of Eq. (7). The latter has been used in the literature [3,71–73], and for completeness it is rederived in full detail in Appendix C. The resulting Green’s function becomes, for \(k_m = 0\),

\[
g(\omega, k_x, y) = \frac{-2i\pi p e^{\pi |y|} \sqrt{\omega^2 - \Delta^2 + i\eta \rho_p/p}}{p\sqrt{\omega^2 - \Delta^2 + i\eta}}
\times [\omega_x \tau_0 + \Delta_\sigma \tau_\sigma \cos(y p) + i(\sqrt{\omega^2 - \Delta^2 + i\eta} \tau_\sigma \sigma_0 \sin(|y| p)),
\]

with \(p = \sqrt{k_F^2 - k_x^2}\). We note that the last term proportional to \(\sin(|y| p)\) is absent in previously derived expressions [71,72] due to even more stringent approximations therein. Using Eq. (16) in the \(T\) matrix of Eq. (13) allows us to compute the subgap band structure again through the poles of \(\det T\). Figure 2 shows the results (red, dashed curves) in comparison with the subgap band structure from the exact Green’s function (black, solid curves).

At \(k_x \approx 0\) there is a good agreement, and we recover the band structure of the LWA,

\[
\omega = \pm \Delta \frac{C_m^2}{C_m^2 + (1 - k_x^2/k_F^2)},
\]

for \(0 \leq k_x < k_F\) and \(C_m = \sqrt{\rho \nu m/\epsilon_F}\) [Eq. (15)]. Equation (17) extends the well-known expression for single-impurity YSR states [10–13,16,65,66] into a hybridized band, and we identify this structure as the band formed by the overlapping YSR wave functions in the dense impurity limit. Hence we identify these bands, arising purely from the LWA, as corresponding to Shiba bands.

It is worth noting that the LWA is equivalent to expanding the exact Green’s function in Eq. (7) in \((\omega^2 - \Delta^2)^{1/2}\) under the assumption \((\omega^2 - \Delta^2)^{1/2} \ll \epsilon_F[1 - (k_x \pm k_m)^2/k_F^2]\), where we keep now a general \(k_m\). It is clear that this assumption never holds for all \(k_x\) and requires \(|k_x| \ll |k_F \pm k_m|\). For \(k_m = 0\) we recover the LWA limitation from above, but we see that for \(k_m \neq 0\) the domain of validity of LWA becomes smaller with growing \(k_m\) and at the topologically most interesting value of \(k_m = k_F\) the LWA is no longer applicable at all.

By contrast, the exact Green’s function in Eq. (7) does not have this limitation, and it is in this sense that we call it “exact.” It takes fully into account that a change of momentum along one direction does not imply necessarily a change of energy. The assumption of an isotropic quadratic dispersion relation facilitates the calculation but is not essential itself.

### B. Dimensionally renormalized Zeeman shift via comparison with the 1D model

The physics missed by the LWA is by no means subtle, and it is best worked out by a comparison with a purely 1D model. In this way it is made clear that the additional gap closures neglected when focusing on Shiba bands are due to a conventional Zeeman shift of the bands, yet subject to a significant renormalization arising from the dimensional mismatch between substrate and chain.

Let us indeed focus first on a purely 1D system, a chain with induced superconductivity and classical magnetic moments (or equivalently a global magnetic field). For the ferromagnetic case we can choose the magnetization along the spin-\(z\) axis, and the Hamiltonian at momentum \(k\) is then written as

\[
H(k) = \epsilon_k \tau_z + \tilde{V}_m \sigma_z \tau_z + \Delta \sigma_z \tau_x,
\]

where \(\epsilon_k = (k^2 - k_F^2)/2m\) and we write \(\tilde{V}_m\) to distinguish it from the \(V_m\) of the 2D case. For the further discussion we assume \(\tilde{V}_m, \Delta > 0\). The energy eigenvalues correspond to two Zeeman shifted dispersions \(E^{\pm}_z(k) = \tilde{V}_m \pm \sqrt{\epsilon_k^2 + \Delta^2}\) and \(E^{\pm}_z(k) = -\tilde{V}_m \pm \sqrt{\epsilon_k^2 + \Delta^2}\). These dispersions incorporate the competition between magnetic field and superconductivity: At \(\tilde{V}_m < \Delta\) the two bands are only lightly split, but the superconducting gap dominates. At \(\tilde{V}_m > \Delta\), however, the shift is larger than the gap, and for small enough \(\epsilon_k\) the particlelike band of one spin sector lies below the holelike band of the other spin sector.

The transition between the two regimes occurs at \(\tilde{V}_m = \Delta\), at which the two bands meet at \(k = \pm k_F\) and form a Dirac-like crossing. For increasing \(\tilde{V}_m\) this crossing splits into two parts, one traveling towards \(k = 0\) and disappearing through the opening of again a gap when it reaches \(k = 0\), and one moving to momenta \(k > k_F\) but never opening into any gap.

These are the exact analogs of the subgap features shown in Fig. 2, and the latter thus have a very natural and straightforward explanation. Although the magnetic moments cannot modify the bulk properties of the superconductors, they have a significant impact as a Zeeman field on the subgap states because the latter are confined to the region of the impurity chain. Hence all the features of the 1D chain are found here too. Nevertheless, the effect of the Zeeman field is weakened because the localization is not perfect and the states extend still far into the superconductor. This causes a dimensional renormalization of the critical coupling strengths \(V_m\) for the different gap closures, and rather curiously, most of this physics is just eliminated by the LWA.

In Table I we show the dimensional renormalization by comparing the coupling strengths for the different band closures for the 1D and 2D models, including there also the case for general spiral interfaces with \(k_m \neq 0\). The values for the 1D model are read off from the eigenvalues of Eq. (18) with the additional inclusion of the gauge shifts \(k \to k \pm k_m\) for spiral magnetic fields, and the values for the 2D system are read off from the poles of the \(T\) matrix as given by Eq. (13) for
Table I. Comparison of possible gap closures in the 2D model and 1D model, where the magnetic interaction strength $C_m = \pi \rho V_m/k_F$, such that $k_F V_m$ and $V_m$ have units of energy, illustrating the difference in units and prefactors depending on dimensionality. Furthermore, if one instead normalizes by the length scale $k_F (1 - k_m^2/k_F^2)^2 + \Delta^2)^{1/4} = k_F |\mathbf{p}|$, which appears naturally in Eq. (7), it is clear that the difference between pure 1D and a 1D chain in a 2D substrate is captured entirely by this dimensional renormalization. In the 1D model these are the only possible gap closures; either $\Delta$, $k_x$, or $k_m$ must be 0 to obtain a gap closure.

| $k_m = 0, k_x = k_F$ | $k_m = 0, k_x = 0$ | $k_m \neq 0, k_x = 0$ | $k_m = k_F, k_x = 0$ |
|----------------------|-------------------|-------------------|------------------|
| 2D model             | 1D model           |                   |                  |
| $C_m = \Delta^{1/2}$ | $C_m = (1 + \Delta^2)^{1/4}$ | $C_m = (1 - k_m^2/k_F^2)^2 + \Delta^2)^{1/4}$ | $C_m = \Delta^{1/2}$ |
| $\bar{V}_m/\Delta$  | $\bar{V}_m/\Delta$  | $\bar{V}_m/\Delta$  | $\bar{V}_m/\Delta$ |
|                      |                   |                   |                  |

the ferromagnetic interface and from Eq. (19), given further below, for the spiral interfaces.

The dimensional renormalization is indeed significant but has an uncomplicated scaling form in that, for instance, a dimensionless critical magnetic coupling $C_m$ is changed from $C_m = \Delta$ in 1D to $C_m = \Delta^{1/2}$ in 2D. Since $\Delta = \Delta/\Delta < 1$, the required interaction strengths $V_m$ are much larger.

IV. SELF-CONSISTENT NUMERICS

To provide an independent verification of the conclusions obtained above, we perform self-consistent numerical computation based on a tight binding discretization of the Hamiltonians given by Eqs. (1) and (2). This allows us to demonstrate that the physics is genuine beyond a strict continuum model. We focus here on comparison of results between the numerical and analytic models, and to avoid a strong interruption of the narrative, we leave the further description of the tight binding model and exact parameters used to Appendix D. We note the remarkable degree of agreement between the analytic and numerically determined subgap bands.

In Figs. 4(e)–4(h) we show the resultant subgap energy bands obtained from the numerics in the appropriate limit where $k_F \ll \pi/a$ compared with those from the exact solution of the continuum model in Figs. 4(a)–4(d). We denote the impurity scattering strength $V_m$ in the numerics to distinguish it from the $V_m$ in the continuum model and the $\bar{V}_m$ in the pure 1D model. The Fermi momentum is determined from $k_F = \frac{1}{2} \arccos(\frac{-\mu - \Delta}{\mu})$, where $\Delta$ is the lattice spacing, $t$ is the hopping integral, and $\mu$ is the chemical potential. Alternatively, as visualized in Fig. 4(b), the continuum model shows that for the ferromagnetic chain the gap closes for $C_m = \Delta^{1/2}$ at exactly $k_x = k_F$. Figure 4(f) shows the corresponding scenario for the coupling strength $V_m = (4\Delta)^{1/2}$, and if we use the touching point $k_F$ as a different definition of $k_F$, we find indeed confirmation of the same value, which provides in addition a good test of the appropriateness of the numerical solution.

We note furthermore that the $k_1$ closing point evolves smoothly to $k_1 = 0$ by tuning the spiral wave vector $k_m$ from 0 to $k_F$ in both the numerics and the continuum model. Interestingly, apart from $k_F$ this result appears to be independent of the chemical potential $\mu$ so long as one remains within the bandwidth. The $k_0$ gap closure displays the expected $\Delta$ dependence, $\bar{V}_m \propto (1 + (\Delta/E)^2)^{1/4}$, where $E$ is an empirically determined energy scale on the order of $E_F$ depending on the system parameters, replacing the dependence on the density of states $\rho$ in the continuum model. Note that $\bar{V}_m$ and $k_F V_m$ have units of energy.

In Appendix D we additionally demonstrate that this strong agreement is largely unchanged if the gap is kept constant over the entire system rather than being self-consistently determined. This change requires only a slight rescaling of the $\bar{V}_m$ values at which the various gap closings occur. For systematic investigations of the dependence on $\bar{V}_m$ and $k_m$ the non-self-consistent computation has the advantage that the bulk properties can be kept identical throughout the computations allowing thus for comparison, and we will use it for this purpose. Through the tests in Appendix D we have the confirmation that the results remain quantitative.

V. SPIRAL-ORDERED INTERFACE: SUBGAP BAND STRUCTURE

The analysis of the ferromagnetic interface has demonstrated that the subgap physics does not arise from the hybridization of YSR states alone but also contains a significant contribution from a dimensionally renormalized Zeeman shifted background. The latter dominates the subgap bands for $k_1 \sim k_F$. For spiral-ordered interfaces the requirement of going beyond a pure YSR hybridization is even more pronounced, and the breakdown of the latter is pushed from $k_1 \sim k_F$ to $k_1 \sim k_F - k_m$ (we assume $k_1, k_m > 0$ in the following discussion). Consequently, at the most topologically interesting regime of $k_m \rightarrow k_F$ the contribution due to YSR physics alone becomes entirely irrelevant, and the understanding of the subgap band structure requires the full inclusion of the substrate effects.

To capture the full subgap physics, we consider again $\det T^{-1} = 0$ with the full solution of the Green’s function given in Eq. (7). In comparison with the ferromagnetic case the solution for the subgap bands is considerably more complicated. Indeed det $T^{-1}$ corresponds to a polynomial of order 16 in $\omega$, without any evident symmetry that can be used to reduce it to a simpler form as for $k_m = 0$. It is, however, straightforward to investigate the solutions numerically. Appendix B contains a discussion of the required analysis. This provides us with a handle to track how the features of the ferromagnetic interface continuously evolve as a function of the spiral winding $k_m$, as shown in Fig. 4. In all cases, again only two bands contribute to the subgap energies.

Extending the interpretation that the subgap states present in the LWA are those due to a hybridized band of YSR states, the directional order in the spin plaquette $k_m$, and the random contributions from the disorder $\tilde{V}_m$.
the order of \( EF / \Delta_1 \) model [(a)–(d)] and mutually to the same conditions and the spiral wave vector \( \mathbf{q} \), the closed gap at \( k \) the magnetic scatterers and identified Eq. (B1). For increasing [(e)–(h)] for the scattering strengths \( \hat{V}_m \) and \( \hat{V}_m k_F \) have units of energy. There is excellent agreement between the numeric and analytic results. The scattering strengths are chosen such that plots within a column correspond mutually to the same conditions and the spiral wave vector \( k_m \) tunes from 0 to 1.05/\( k_F \) as the curves darken. We show the full Brillouin zone for the numerical data to demonstrate that there are no further subgap features. The parameters used are as follows: \( \Delta = 0.1 \) for the continuum model [(a)–(d)] and \( \Delta = 0.1, r = 1, \alpha = 1, N_{l} = 70, \) and \( N_t = 450 \) for the numerics [(e)–(h)]. The shown behavior is independent of the value of \( \Delta \). In (e)–(h) we have self-consistently adjusted the pairing potential \( \hat{V}_m \) and the chemical potential to obtain the selected \( \Delta \) far away from the magnetic scatterers and identified \( k_F \) by comparison with the gap closure at \( k_F \) in (b). The energy \( E \) in (h) is an empirically found scale on the order of \( E_F \) such that the features reproduce the behavior of (d).

the reducing range of validity of the LWA suggests that YSR physics becomes irrelevant as \( k_m \rightarrow k_F \). In Fig. 5 we provide a systematic comparison of the exact subgap band structure with the LWA as a function of winding \( k_m \) and interaction strength \( C_m \). The difference between LWA and exact results becomes particularly striking for \( |k_m| \gg k_F \), at which the LWA Shiba bands would predict the absence of any subgap states but the Zeeman contribution from the exact solution provides a gap closure with Dirac-type bands at the time-reversal symmetric momentum \( k_s = 0 \) (in the gauge transformed basis).

This closure occurs at \( C_m = \bar{\Delta}^{1/2} \) for the ferromagnetic chain \( k_m = 0 \) and at

\[
C_m = \left[1 - (k_m/k_F)^2 \right]^2 + \Delta^2 \right]^{1/4} \tag{19}
\]

for general \( k_m \) as can be verified by direct substitution into Eq. (B1). For increasing \( C_m \) this gap opens as shown in Figs. 5(j)–5(l). In addition, when tuning the spiral wave vector \( k_m \) from 0 to \( k_F \) [through Figs. 5(b), 5(f), and 5(j), for example], the closed gap at \( k_1 > k_F \) first opens and splits into two band minima, associated with the features at \( k_0 \) and \( k_1 \) as a result of the spin-orbit-interaction-like energy scale introduced by \( k_m \neq 0 \). The minimum at \( k_1 \) then quickly rises into the continuum, while the minimum at \( k_0 \) evolves smoothly into the Dirac-type band at \( k_m = k_F \).

In Figs. 5(a)–5(d) we reproduce Fig. 2 for comparison. Figures 5(e)–5(h) display the restricted region of validity for the LWA if \( k_m \neq 0 \). Notice, in particular, that the LWA falsely suggests a gap closure at nonzero \( k_s \) whereas the exact solution shows instead a minimum. For \( k_m > k_F \) there is naturally a physical difficulty in forming subgap states due to the separation of spin-up and spin-down Fermi surfaces. Nonetheless, it is interesting to note that the closure at \( k_s = 0 \) given by Eq. (19) persists in this limit and is plotted in Fig. 5(p).

Thus using the exact Green’s function becomes increasingly important as \( k_m \rightarrow k_F \) and essential for \( k_m \gg k_F \) as it is able to capture the crossover from YSR physics describing the gap closure at \( k_s = 0 \) to the underlying, renormalized Zeeman shifted bands becoming dominant. This transition is most clear through Figs. 5(d), 5(h), 5(k), and 5(p), where \( C_m \) has been tuned to \( C_m \) according to Eq. (19) in all cases. For a spiral-ordered magnetic interface with \( k_m \neq 0 \) the LWA and thus YSR physics are further restricted to \( |k_s| < k_F - |k_m| \), and at this upper limit its subgap bands always join the continuum. In these limits the states governing the subgap physics are largely unrelated to YSR physics.

VI. CONCLUSIONS

The main result of this paper is the demonstration that the subgap structure building up at dense magnetic impurity chains on a superconductor requires a careful treatment of the dimensionality and an inclusion of all wavelengths. Neglecting either leads to erroneous predictions in the form of an incomplete or even incorrect subgap band structure or incorrect dimensional renormalization of critical interaction strengths for gap closings. We provided an extended analysis of these features, mainly through the analytic solution of a continuum model, but also entirely supported by the comparison with numerical results from a tight binding calculation. We showed, in particular, that the band structure results from a mixture of the hybridization of YSR states and a dimensionally renormalized Zeeman splitting. The latter is missed by a pure focus on the hybridization of YSR states [the
FIG. 5. (a)–(p) Comparison between the exact and long wavelength approximation (LWA) results of the subgap bands, extending the comparison at spiral wave vector \( \mathbf{k}_{m} = 0 \) to \( \mathbf{k}_{m} \neq 0 \). (a)–(d) reproduce Fig. 2. Along the horizontal we plot the interaction strengths \( C_{m,1} = 1/2 \), \( C_{m,2} = \Delta_{1}/2 \), \( C_{m,3} = 0.45(1 + \Delta^{2})^{1/4} \), and \( C_{m,4} = [(1 - (k_{m}/k_{F})^{2} + \Delta^{2})^{1/4}] \) ordered such that \( C_{m} \) increases from left to right. Along the vertical we increase the value of \( k_{m} \). LWA solutions exist only in the shrinking region of \( k_{x} \leq k_{F} - k_{m} \), and notably for \( k_{m} \geq k_{F} \) [(i)–(p)] the LWA does not predict any subgap bands, in contrast to the exact calculation. Dirac-like closing points exist at \( k_{x} = 0 \) for all \( k_{m} \) at interaction strength \( C_{m,4} \) [(d), (h), (k), and (p)]. Thus the gap closure in (k) and (p) must be of a different physical origin from that of the gap closure in (d) and (h) due to the failure of the LWA in the former, and its magnetic origin is discussed in the text. Note that (j) and (k) are identical as \( C_{m,2} = C_{m,4} \) if \( k_{m} = k_{F} \) and that (k) and (l) are ordered differently from other rows because \( C_{m,3} > C_{m,4} \) (there can be no intermediate value because \( C_{m,2} = C_{m,4} \)). We have chosen \( \Delta = 0.1 \), but different values make no qualitative difference.

long wavelength approximation (LWA) but is crucial for the correct band structure at large momenta, particularly in the limit \( k_{m} \sim k_{F} \) where YSR physics appears irrelevant.

By starting from the dense chain limit we could thus confirm that the indicators of additional features anticipated from extensions of the original tight binding formulation of the YSR hybridizations \([30,65–67]\) become indeed pertinent the closer the impurities are packed, and could provide a further tool to analyze recent experimental results \([31,32]\). The dense limit has the further advantage that the resulting formulas are compact and explicit, and through the computation of the Green’s function in Eq. (12) we offer a quantity that allows for the further characterization of all single-particle properties.

This exact result allows us to fully characterize the subgap band structure, in particular, the gap closures at various scattering strengths \( V_{m} \) and spiral wave numbers \( k_{m} \), together with their dimensional renormalization. Table I shows the most significant results in comparison with the pure 1D system.

Such gap closures are relevant especially for topological phase transitions; yet we outlined that obtaining a relevant Hamiltonian for the topological description is not straightforward and requires a further in-depth discussion. To underline the split between the general results and their application to topology, we undertake this discussion of topological properties in a separate paper, Part II \([61]\) of this work.

The work presented in this paper is theoretical. No data were produced, and supporting research data are not required.

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APPENDIX A: FOURIER TRANSFORM OF GREEN'S FUNCTION

The Fourier transform from \(g(\omega, k_x, k_y)\) to \(g(\omega, k_x, y)\) considered in Sec. II requires the solution of the integral

\[
g(\omega, k_x, y) = \sum_{\sigma} \int_{-\infty}^{\infty} \frac{dk_y}{2\pi} e^{i\sigma k_y k_y} \frac{t^\sigma_0 \omega_+ + t^\sigma_+ \omega_+ \epsilon_{k_x} + \sigma t^\sigma_+ \Delta}{\omega_x^2 - \epsilon_{k_x}^2 - \Delta^2}.
\]  

(A1)

Since the integrand is unchanged under \(k_x \rightarrow -k_x\), the sign of \(y\) does not matter, and we can replace the exponential by \(e^{i\sigma k_y k_y}\). Going then to dimensionless variables \(\tilde{k}_y = k_y / k_F\), \(\tilde{\omega} = \omega / E_F\), and \(\tilde{\Delta} = \Delta / E_F\) for \(E_F = k_F^2 / 2m\), and using the quadratic dispersion relation, the integral becomes

\[
g(\omega, k_x, y) = -\frac{k_F}{E_F} \sum_{\sigma} \int_{-\infty}^{\infty} \frac{dk_y}{2\pi} e^{i\sigma k_y k_y} \frac{t^\sigma_0 \tilde{\omega}_+ + t^\sigma_+ \tilde{\omega}_+ \tilde{\epsilon}_{k_x} + \sigma t^\sigma_+ \tilde{\Delta}}{\tilde{\omega}_x^2 - \tilde{\epsilon}_{k_x}^2 - \tilde{\Delta}^2}.
\]  

(A2)

with \(\kappa_\sigma = (k_x + \sigma k_m) / k_F\). The integrand has four poles located at \(\tilde{k}_y = \pm 1, \pm 2\), for independent signs \pm 1 and \pm 2, with

\[
p_{\sigma, \pm} = \left[1 - \kappa_\sigma^2 \pm (\tilde{\omega}^2 - \tilde{\Delta}^2 + i\eta)^{1/2}\right]^{1/2}.
\]  

(A3)

Notice that we have replaced \(\tilde{\omega}^2_+ = \tilde{\omega}^2 + i\eta \text{sgn}(\omega)\) by \(\tilde{\omega}^2 + i\eta\) to avoid choosing different signs \pm 2 for \(\omega > 0\) and \(\omega < 0\). The contour is closed in the complex upper half plane and picks up the poles at \(+p_{\sigma, +}\) and \(-p_{\sigma, -}\), which yields

\[
g(\omega, k_x, y) = -i \frac{k_F}{2E_F} \sum_{\sigma} \frac{1}{p_{\sigma, +} - p_{\sigma, -}^2} \times \left[ e^{i\sigma k_y k_y} \frac{t^\sigma_0 \tilde{\omega}_+ + t^\sigma_+ \tilde{\omega}_+ \tilde{\epsilon}_{k_x} + \sigma t^\sigma_+ \tilde{\Delta}}{p_{\sigma, +}} + e^{-i\sigma k_y k_y} \frac{t^\sigma_0 \tilde{\omega}_+ + t^\sigma_+ \tilde{\omega}_+ \tilde{\epsilon}_{k_x} + \sigma t^\sigma_+ \tilde{\Delta}}{p_{\sigma, -}} \right].
\]  

(A4)

With \(p_{\sigma, +}^2 - p_{\sigma, -}^2 = 2\tilde{\Delta} + \tilde{\Delta}^2 + i\eta\) and \(k_F / E_F = 2\pi \rho / k_F\) for \(\rho = m / \pi\) this leads to Eq. (7).

APPENDIX B: DETERMINATION OF THE SUBGAP BANDS

The subgap bands are determined through the relation \(T^{-1} = 0\), which for the general spiral case can be given the form

\[
(\tilde{\Delta}^2 - \tilde{\omega}^2)(S^+ S^- + C^{-\dagger}_m) - C^{-\dagger}_m \sqrt{(\tilde{\epsilon}^- - \tilde{S}^-)(\tilde{\epsilon}^+ + S^+)} = 0,
\]  

(B1)

where \(S^\pm = (k_x \pm \kappa_\sigma y) / k_F^2 - 1\), \(S^\pm = \sqrt{(\tilde{\epsilon}^\mp)^2 + \tilde{\Delta}^2 - \tilde{\omega}^2}\). After rearrangements and squaring to eliminate the square root this equation corresponds to a polynomial of order 16 in \(\tilde{\omega}\). For general \(k_m\) there are no apparent symmetries that can be exploited except for the built-in particle-hole symmetry.

For the special ferromagnetic case \((k_m = 0)\), however, substantial simplifications can be obtained. Equation (B1) can be brought to the form

\[
(\tilde{\Delta}^2 - \tilde{\omega}^2)(\tilde{\omega}^6 - \beta_0 \tilde{\omega}^4 + \beta_2 \tilde{\omega}^2 - \beta_4) = 0,
\]  

(B2)

with the coefficients

\[
\beta_4 = 2(\tilde{\epsilon} - C^{-\dagger}_m)^2 + 3\tilde{\Delta}^2, \\
\beta_2 = (\tilde{\epsilon} - C^{-\dagger}_m)^4 + 4\Delta^2(\tilde{\epsilon} - \tilde{C}^{-\dagger}_m + \tilde{C}^{-\dagger}_m^3) + 3\tilde{\Delta}^4, \\
\beta_0 = \tilde{\Delta}^2(\tilde{\epsilon}^2 - \tilde{C}^{-\dagger}_m + \tilde{\Delta}^2)^2.
\]  

(B3)

(B4)

(B5)

for \(\epsilon = k_F^2 / k_F^2 - 1\). Since Eq. (B2) is a third-order polynomial in \(\tilde{\omega}^2\), it is readily solved. The solutions are given by

\[
\tilde{\omega} = \pm \sqrt{-\sqrt{f + (\xi^2 + \kappa_0^2)\xi^2}/3},
\]  

(B6)

where \(\gamma = [(\delta_1 + \sqrt{\delta_2^2 - 4\delta_0^3})/2]^{1/3}, \delta_0 = b^2 - 3c, \delta_1 = 2b^3 - 9bc + 27d, \gamma = b - 2(\tilde{\epsilon} - C^{-\dagger}_m)^2 - 3\tilde{\Delta}^2, c = 4\tilde{\Delta}^2(-C^{-\dagger}_m^2 + \tilde{\epsilon}^2 + C^{-\dagger}_m^3) + (\tilde{\epsilon} - C^{-\dagger}_m)^4 + 3\tilde{\Delta}^4, \quad d = -\tilde{\Delta}^2(-C^{-\dagger}_m + \tilde{\Delta}^2)^3 + \tilde{\epsilon}^2, \quad \gamma = \sqrt{\eta}, \quad \eta = \sqrt{b^2 - 3c - 2(\tilde{\epsilon} - C^{-\dagger}_m)^2 - 3\tilde{\Delta}^2} / (\tilde{\epsilon}^2 - C^{-\dagger}_m + \tilde{\Delta}^2)^2, \quad \text{and} \quad \eta = \sqrt{\eta} = \sqrt{\eta}.
\]

We note that the \(q = 1, 2\) solutions can be seen to make up the underlying electronic band structure in Fig. 6(a), which, at larger interactions strengths, combines with the solution plotted in Fig. 2 to make bands similar to those expected of Zeeman shifted electronic bands. We have plotted only places where the exact solutions are purely real but note that there are also complex resonances above the gap. These follow the rest of the expected electronic band displayed in the \(C_m = 0\) limit in Fig. 6(a).

For the general spiral case \((k_m \neq 0)\) a reduction to a simpler form as for the ferromagnetic case could not be made, and one has to deal with the polynomial of order 16. Lengthy but explicit solutions are nonetheless obtainable with the help of standard computer algebra software, and similar to the analysis shown in Fig. 6. It is straightforward to identify the relevant subgap bands, leading to the solutions presented in Figs. 4 and 5. As for \(k_m = 0\) there is only one pair of particle-hole symmetric bands within the gap.

APPENDIX C: GREEN'S FUNCTION IN THE LONG WAVELENGTH APPROXIMATION

The long wavelength approximation (LWA) relies on a replacement of the momentum \(k_x\) integration by an energy integration under the assumption that the partial density, obtained by the variation of the dispersion in the \(k_x\) direction, is directly proportional to the total density of states. The underlying assumptions and limitations are discussed in detail in Sec. III A. This approximation is widely used for the computation of Green’s functions in superconductors [3, 71–73], and for completeness we provide here a full derivation which also shows formally where the LWA becomes invalid.

Instead of the direct computation of the \(k_x\) integral the LWA relies on replacing the partial Fourier transform by an energy
In the LW A the low energy approximation is captured by an integral. For general shifted coordinates \(k_x \rightarrow k_x + \sigma k_m\) this takes the form

\[
g(\omega, k_x, y) = \sum_{\sigma} \int \frac{dk_y}{2\pi} e^{i k_y y} \frac{\omega + \tau_0^\sigma + \epsilon_k - \Delta \tau_F^\sigma}{\omega_0^\sigma - \Delta - \epsilon_k}.
\]

Noting that we replaced \(y \rightarrow |y|\) because the integral is invariant under the change \(k_y \rightarrow -k_y\). With \(\epsilon_k = \omega_F(k_x^2 + (k_x/k_F)^2 - 1)\) for \(k_m = (k_x + \sigma k_m)/k_F\) we see that the argument of the delta function vanishes at \(k_y = \pm q_\sigma = \pm k_F \sqrt{|\epsilon/E_F| + 1 - k_\sigma^2}\). Consequently, we have

\[
N_\sigma(k_x, y, \epsilon) = \frac{e^{i |y| q_\sigma} + e^{-i |y| q_\sigma}}{2\pi \left| \frac{\partial \omega_k}{\partial k_y}\right|_{k_y=\pm q_\sigma}} = \frac{4\pi \epsilon \tau_F^\sigma}{4\pi \epsilon F q_\sigma / k_F}.
\]

In the LWA the low energy approximation is captured by expanding \(q_\sigma \approx k_F \sqrt{1 - k_\sigma^2} + k_F \epsilon / 2E_F \sqrt{1 - k_\sigma^2}\). This linear \(\epsilon\) dependence is kept in the exponentials, where we write \(q_\epsilon(\epsilon)\) as a shorthand, but with the underlying wide-band-type assumption the \(\epsilon\) dependence is neglected in the density of states. The LWA is therefore

\[
N_\sigma(k_x, y, \epsilon) \approx \frac{e^{i |y| q_\epsilon(\epsilon)} + e^{-i |y| q_\epsilon(\epsilon)}}{4\pi \epsilon F \sqrt{1 - k_\sigma^2} / k_F}.
\]

It is important to note here that with the approximation we have changed the analytic behavior of \(N_\sigma(k_x, y, \epsilon)\). Instead of having branch cuts arising from the square roots it is now a fully analytic function in \(\epsilon\). As a consequence the Fourier transformation of Eq. (C1) picks up the poles from the denominator, which is the same as for the full 2D Fourier transformation \((k_x + \sigma k_m, k_y) \rightarrow (x, y)\), but misses the contribution from the branch cuts which may be interpreted roughly as further quantum fluctuations due to the restriction to a sharp \(k_x + \sigma k_m\) value. As shown in the main text, however, this missing contribution turns out to have substantial consequences.

The Fourier integral in Eq. (C1) then has poles at

\[
\epsilon_\pm = \pm \sqrt{\omega^2 - \Delta^2 + i\eta}, \tag{C5}
\]

where similar to Appendix A we replace \(\omega_+^2 = \omega^2 + i\eta \text{sgn}(\omega)\) by \(\omega^2 + i\eta\). This has no influence if \(\omega^2 - \Delta^2 > 0\) but allows us to absorb the further \(\text{sgn}(\omega)\) in front of the square root for \(\omega^2 - \Delta^2 < 0\) by redefining the sign of \(\epsilon_\pm\). With the choice of Eq. (C5) we make sure that \(\epsilon_+\) lies always in the upper half plane. For the exponential depending on \(+q_\epsilon(\epsilon)\) the contour needs to be closed in the upper half plane, and for the exponential depending on \(-q_\epsilon(\epsilon)\) it needs to be closed in the lower half plane. This results in

\[
g(\omega, k_x, y) = \frac{-2\pi i k_F}{4\pi \epsilon F \sqrt{1 - k_\sigma^2}} \sum_{\sigma} \left[ \frac{\omega_+^2 + \epsilon_+ \tau_0^\sigma + \Delta \tau_F^\sigma e^{i |y| q_\epsilon(\epsilon)}}{2\epsilon_+} \right.
\]

\[
- \frac{\omega_+^2 + \epsilon_- \tau_0^\sigma + \Delta \tau_F^\sigma e^{-i |y| q_\epsilon(\epsilon)}}{2\epsilon_-} \right]. \tag{C6}
\]
which is rewritten as
\[
g(\omega, k_x, y) = \sum_{\sigma} \frac{-i\pi \rho e^{i\eta/|\xi_0(\omega, k_x)|}}{k_F \sqrt{1 - \kappa_0^2 / \omega^2 - \Delta_1^2 + i\eta}}
\times \left[ \left( \omega_x \tau_0^\sigma + \Delta \tau_1^\sigma \right) \cos(k_F \sqrt{1 - \kappa_0^2}) + i\sqrt{\omega^2 - \Delta_1^2 + i\eta} \tau_1^\sigma \sin(|\eta|/|\omega|) \right].
\]
\]
\[\text{\textbf{APPENDIX D: SUBGAP BANDS FROM SELF-CONSISTENT NUMERICS}}\]

For the numerical simulation we use a single-band tight binding model on a 2D square lattice of lattice constant \(a\) described by the Hamiltonian
\[
H = -\sum_{\langle i, j \rangle, \sigma} t c_i^{\dagger}_{\sigma} c_{j, \sigma} - \sum_i \mu c_i^{\dagger}_{\sigma} c_{i, \sigma} + \sum_i [\Delta_i c_{i, \downarrow}^{\dagger} c_{i, \uparrow} + \text{H.c.}],
\]
where \(i, j\) label the lattice sites and \(\sigma = \uparrow, \downarrow\) are the spin projections. The kinetic energy is described by the hopping between nearest-neighbor sites, denoted by \(\langle i, j \rangle\) in the summation, with hopping integral \(t\) and chemical potential \(\mu\).

To keep the model assumptions at the necessary minimum, we will consider an on-site singlet pairing only, but extensions to allow for triplet pairing have shown no significant difference (triplet pairing amplitudes are generated in any case from the magnetic scattering but have only little influence on the Hamiltonian). The gap function is given by \(\Delta_i = -\tilde{V}_p [c_i, \dagger c_{i, \downarrow} | 0 \rangle \). where \(| 0 \rangle\) is the BCS ground state and \(\tilde{V}_p\) is the interaction potential strength.

The interaction with the magnetic impurities is given by the Hamiltonian
\[
H_m = \tilde{V}_m \sum_{i=(i_x, i_y)=0} \mathbf{M}_i \cdot \mathbf{S}_i,
\]
where \(\tilde{V}_m\) is the interaction strength, \(\mathbf{M}_i\) are unit vectors that are either ferromagnetically aligned or twisted into a spiral, and \(\mathbf{S}_i = \sum_{\sigma, \sigma', \sigma''} \sigma_{\sigma, \sigma', \sigma''} \xi_{\mu, \mu', \mu''} c_{i, \sigma} c_{i, \sigma'} c_{i, \sigma''}\) is the electron spin operator, with \(\sigma = (\sigma_x, \sigma_y, \sigma_z)\) being the vector of Pauli matrices. We use a 2D lattice of dimensions \(N_x \times N_y\) with periodic boundary conditions in both directions. The lattice sites are labeled by \(i = (i_x, i_y)\).

Since the chains are infinite along the \(x\) direction, we obtain a partial diagonalization by performing the Fourier transform on \(i_y\). For the ferromagnetic case the translational symmetry along the \(x\) direction allows us to make the Fourier transformation just as \(i_y \to k_y\). For spiral \(\mathbf{M}_i\) with winding wave number \(k_m\) we choose the spin axes such that \(\mathbf{M}_i\) rotates in the spin-(\(x, y\)) plane, which allows us to treat the impurity scattering as a ferromagnetic interface by letting \(k_x \to k_x \pm k_m\) as for the continuum model [see Eq. (3)]. The periodic boundary conditions along \(x\) are always applied to the gauge transformed basis and lead just to the standard quantization of the \(k_x\), connecting smoothly to the infinite system for \(N_x \to \infty\). All \(k_y\) dependence shown in the figures throughout this paper is with respect to this shifted momentum basis.

The translational symmetry is broken along the \(y\) direction by the line of impurity scatterers, which we place at the center position \(i_y = 0\). The system size is chosen to be large enough to suppress any influence of the periodicity along the \(y\) direction, and due to the partial diagonalization we can choose large \(N_x\). The pairing amplitude becomes only dependent on \(i_x\), and we write \(\Delta_i\).

The self-consistent solutions are obtained by a fixed-point iteration. We choose arbitrary initial values for \(\Delta_i\), diagonalize the Hamiltonian, and compute new \(\Delta_i\) from the resulting eigenstates. This procedure is repeated until convergence, and a relative error of \(10^{-4}\) is typically obtained after 10-20 iterations. A stop of convergence at a larger error should usually be avoided since even an error of \(10^{-2}\) is often not enough to ensure the correctness of the solution. In the self-consistent solution, \(\Delta_i\) is reduced in the vicinity of the magnetic scatterers. To probe the influence of this nonuniformity on the subgap features, we also compare it with a non-self-consistent solution, obtained by imposing a uniform \(\Delta\) (corresponding to the self-consistent result far from the interface) and diagonalizing the Hamiltonian only once. This comparison is shown in Fig. 7, with the non-self-consistent results in Figs. 7(a)-7(d) and the corresponding self-consistent results in Figs. 7(e)-7(h). Differences compared with the fully self-consistent solution appear only near the edges of the bulk gap. This allows us to use the non-self-consistent computation for systematic comparisons of mainly the topologically relevant features at \(\omega = 0\), for which a comparison is only meaningful if the bulk value \(\Delta_i\) remains always the same, which cannot be guaranteed from the self-consistent computation.

Unless otherwise stated the parameters used are \(t = 1\), \(a = 1\) (setting the unit of energy and length), and a bulk gap \(\Delta = 0.1\) setting the value of \(\Delta_i\) far away from the magnetic scatterers, ensured by appropriate adjustment of \(\tilde{V}_p\). The system sizes are \(N_x = 450\) and \(N_y = 70\). For non-self-consistently determined numerics we set \(\mu = -3.6t\). For the self-consistent numerics we fix instead the band filling to a value corresponding to this \(\mu\) in the normal state and then
adjust $\mu$ self-consistently by comparison of the actual density with the imposed filling. In this way we always compare systems with the same number of particles, although this choice does not have any impact on the results.

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