Intertwined charge, spin, and pairing orders in doped iron ladders

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Motivated by recent experimental progress on iron-based ladder compounds, we study the doped two-orbital Hubbard model for the two-leg ladder BaFe$_2$S$_3$. The model is constructed by using ab initio hopping parameters and the ground state properties are investigated using the density matrix renormalization group method. We show that the $(\pi, 0)$ magnetic ordering at half filling, with ferromagnetic rungs and antiferromagnetic legs, becomes incommensurate upon hole doping. Moreover, depending on the strength of the Hubbard $U$ coupling, other magnetic patterns, such as $(0, \pi)$, are also stabilized. We found that the binding energy for two holes becomes negative for intermediate Hubbard interaction strength, indicating hole pairing. Due to the crystal-field split among orbitals, the holes primarily reside in one orbital, with the other one remaining half filled. This resembles orbital selective Mott states. The formation of tight hole pairs continues with increasing hole density, as long as the magnetic order remains antiferromagnetic in one direction. The study of pair-pair correlations indicates the dominance of the intraorbital spin-singlet channel, as opposed to other pairing channels. Although in a range of hole doping pairing correlations decay slowly, our results can also be interpreted as corresponding to a charge density wave made of pairs, a precursor of eventual superconductivity after interladder couplings are included. Such a scenario of intertwined orders has been extensively discussed before in the cuprates, and our results suggest a similar physics could exist in ladder iron-based superconductors. Finally, we also show that a robust Hund’s coupling is needed for pairing to occur.

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I. INTRODUCTION

The study of iron-based high critical temperature superconductors continues attracting considerable attention in the condensed matter community [1–11]. The parent compounds of iron-based superconductors exhibit nontrivial magnetic ordering [12–14] and can have either metallic or insulating characteristics [8–11]. Early theoretical studies based on weak-coupling theory suggested that antiferromagnetic (AFM) order is stabilized by Fermi surface nesting [15,16], leading to the prediction of superconductivity with $s^\pm$ pairing symmetry induced by AFM fluctuations [17,18]. However, the absence of hole pockets in some compounds [10,19] and the presence of robust local magnetic moments [20] indicated that the role of electronic correlations cannot be neglected [11,13,14,21–23]. Superconductivity can be induced in iron-based compounds by either electron or hole doping [9,17] or also by applying pressure [24,25]. For example, the iron-based compound BaFe$_2$As$_2$ becomes superconducting by electron doping, namely by partially replacing Fe by Ni [4]. Also, superconductivity has been induced in the hole-doped Ba$_{1-x}$K$_x$Fe$_2$As$_2$ [26] and it can even survive the hole-overdoped regime [27]. Interestingly, by hole doping BaFe$_2$As$_2$, the superconducting transition temperature $T_c$ can reach higher values than by electron doping [28].

More interesting for our present study, pressure-induced superconductivity has been achieved in geometries different from planes, namely in the iron-based ladder material BaFe$_2$S$_3$ [24,25]. In particular, BaFe$_2$S$_3$ becomes superconducting at pressures above 10 GPa with a critical temperature $T_c = 24$ K [24]. At ambient pressure this material is a Mott insulator with a stripe-type arrangement, where magnetic moments align ferromagnetically along the ladder rung direction and are coupled antiferromagnetically along the legs of the ladder [25]. This exciting experimental progress in quasi-one-dimensional iron-based compounds provides a promising platform to explore the magnetism and superconductivity in iron-based materials [24,25,29–36], particularly from a theoretical perspective. In particular, due to the availability of powerful numerical many-body techniques for quasi-one-dimensional systems, it is possible to address fairly accurately the ground state properties of iron-based ladder compounds using complex two-orbital Hubbard models incorporating quantum fluctuations, without resorting to crude many-body approximations [37–40].

Already exotic theoretical predictions for iron ladders have been confirmed experimentally. For example, using inelastic neutron diffraction applied to powder BaFe$_2$Se$_3$, an exotic block-AFM state (involving blocks of 2 × 2 iron atoms aligned ferromagnetically, coupled antiferromagnetically along the leg direction) was observed after theory predicted such a state [29,31,41,42]. The compound BaFe$_2$Se$_3$ shows insulating behavior, with an energy gap $\Delta \sim 0.13–0.178$ eV [41,42]. This compound displays long-range...
antiferromagnetic order at \( \sim 250 \) K, presumably from interladder coupling, with large individual magnetic moments \( 2.8\mu_B \) [29,30,41]. Interestingly, another compound where \( K \) replaces \( Ba \), i.e., \( KF_2Se_3 \), shows a magnetic arrangement with ferromagnetic rungs coupled antiferromagnetically along the legs [31].

Because the work in the related field of computational studies of superconducting Cu-oxide ladders was extremely useful in showing that pairing can emerge from repulsive interactions [24,43–46], this provides additional motivation to proceed with the numerical studies of iron-based ladder models as well. Experimental work has shown that both Fe- and Cu-based compounds induce superconductivity via the coupling is needed in \(-wave superconductors, in our case simply a mere interladder coupling may be sufficient for the entire ensemble to become superconducting. Thus, our results raise the exciting possibility that intertwined order could also be of relevance in iron superconductors.

The organization of the paper is as follows. Section II contains the two-orbital Hubbard model employed here for two-leg ladders, as well as details of the numerical methods used. Section III starts presenting the DMRG results with a focus on the various magnetic orders upon hole doping, as well as the presence of bound states for the case of two holes. Section IV deals with the pair correlations at various dopings and the real-space hole distributions, presenting the idea that intertwined orders could be of relevance for isolated ladders, potentially leading to superconductivity in an ensemble of weakly coupled ladders. Finally, in Sec. V we present our conclusions.

### II. TWO-ORBITAL HUBBARD MODEL AND METHODS

In this section, we describe the multiorbital Hubbard model for the iron-based ladder compound \( BaFe_2S_3 \) used in this work. The multiorbital Hubbard model for a two-leg ladder can be written as the sum of kinetic and interaction energy terms \( H = H_k + H_{\text{int}} \) [37]. The kinetic portion contains the nearest-neighbor hopping along the leg and rung directions, and also next-nearest-neighbor hopping along the plaquette diagonals of the two-leg ladder. Following the convention employed in Ref. [40], the tight-binding term is

\[
H_k = \sum_{i,\sigma,\gamma,\gamma',\vec{a}} t_{\gamma,\gamma'}^{\vec{a}} (c_{\gamma,\vec{a},\sigma}^\dagger c_{\gamma',\vec{a},\sigma} + \text{H.c.}) + \sum_{i,\gamma,\sigma} \Delta_{\gamma} n_{i,\sigma,\gamma}, \tag{1}
\]

where \( t_{\gamma,\gamma'}^{\vec{a}} \) is the hopping matrix along the directions \( \vec{a} \) indicated in Fig. 1 and the orbital space includes two orbitals \( \gamma = \{d_{\uparrow}, d_{\downarrow} \} \). For notation simplicity, these two orbitals will be denoted as \( \gamma = \{a, b\} \), respectively. \( \Delta_{\gamma} \) denotes the crystal-field splitting of those two orbitals at \( P = 12.36 \) GPa. \( n_{i,\sigma,\gamma} \) represents the orbital-resolved number operator at site \( i \). For our numerical calculations, we used the same hopping matrices \( t_{\gamma,\gamma'}^{\vec{a}} \) introduced in Ref. [40]. The actual values of \( t_{\gamma,\gamma'}^{\vec{a}} \) were obtained from fitting the tight-binding bands with the \textit{ab initio} downfolded band structure calculations [40]. The \( 2 \times 2 \) hopping matrix between sites \( i \) and \( i + \hat{x} \) along the legs of the ladder \( t_{\gamma,\gamma'}^{\hat{x}} \) is given by (in eV units)

\[
t_{\gamma,\gamma'}^{\hat{x}} = \begin{bmatrix}
-0.334 & -0.177 \\
0.177 & 0.212
\end{bmatrix}
\]
FIG. 1. Schematic representation of a two-leg ladder and the two-orbital Hubbard model used in this work. At each site, the red circle represents orbital $a$ and the blue square orbital $b$. The $2 \times 2$ hopping matrix along the legs is indicated by $t^x$ and along the rung by $t^y$. We have also considered plaquette diagonal hopping matrices $t^{x+y}$ and $t^{x-y}$. For details, see text.

where $\gamma$ is the orbital index for site $i$ and $\gamma'$ for $i + \hat{x}$. $t^{x+y}_{\gamma,\gamma'}$ is the $2 \times 2$ hopping matrix along the vertical rung direction:

$$t^{x+y}_{\gamma,\gamma'} = \begin{bmatrix} -0.024 & 0.000 \\ 0.000 & +0.216 \end{bmatrix}.$$  

The hopping matrices $t^{x+y}$ and $t^{x-y}$ are $2 \times 2$ hopping matrices along the plaquette diagonals of the ladder:

$$t^{x+y}_{\gamma,\gamma'} = t^{x-y}_{\gamma,\gamma'} = \begin{bmatrix} +0.085 & +0.216 \\ -0.216 & +0.109 \end{bmatrix}.$$  

The crystal fields $\Delta_{\gamma}$ at $P = 12.36$ GPa for each orbital are $\Delta_a = 0.423$ eV and $\Delta_b = -0.314$ eV. The kinetic energy bandwidth is $W = 2.2533$ eV.

The electronic interaction portion of the Hamiltonian is

$$H_{\text{int}} = U \sum_{i\gamma} n_{i\gamma} n_{i\gamma'} + \left( U' - \frac{J_H}{2} \right) \sum_{i\gamma < \gamma'} n_{i\gamma} n_{i\gamma'} - 2J_H \sum_{i,\gamma < \gamma'} S_i,\gamma \cdot S_i,\gamma' + J_H \sum_{i,\gamma < \gamma'} (\mathbf{p}_{i\gamma} \cdot \mathbf{p}_{i\gamma'} + \text{H.c.}) \tag{2}$$

The first term is the standard on-site Hubbard repulsion between $\uparrow$ and $\downarrow$ electrons in the same orbital. The second term contains the on-site electronic repulsion between electrons at different orbitals and the same site. As often employed in previous publications, the standard relation $U' = U - 2J_H$ is here assumed, due to the SU(2) symmetry of the Hamiltonian. Also, the widely employed ratio $J_H/U = 0.25$ is also used here because iron superconductors are known to have a relatively large Hund’s coupling. The third term is the ferromagnetic Hund’s interaction between electrons occupying the active two orbitals $\gamma = [d_{2s}, d_{2x}, d_{2z}]$. The operator $S_i,\gamma$ is the total spin of orbital $\gamma$ at site $i$. The last term is the pair hopping between different orbitals at site $i$, where $p_{i\gamma'} = c_i^{\dagger \gamma'} c_i^\gamma$. This pair-hopping term arises from Coulomb interaction matrix elements and has no influence on the more extended pairing of holes due to magnetic short-range order discussed in this paper. Moreover, to confirm this perspective, in many examples we turned off the on-site pair-hopping term in the Hamiltonian and our results were barely modified.

To solve this two-orbital Hubbard model for the ladder compound BaFe$_2$S$_3$ we employed the DMRG method. Here, we focused on a cluster of size $L = 2 \times 12$ and with various values for the hole doping. The number of holes $N_h$ was obtained by removing $N_h$ electrons from the half-filled system with $N = 48$ electrons (i.e., 24 sites and two electrons per site due to the two orbitals). Due to a recent improvement in our computational capabilities, we are able to keep up to $m = 3800$ states for our DMRG calculation. As a result we can perform the DMRG calculation quite accurately, with various hole doping concentrations employed for the $L = 2 \times 12$ cluster. To characterize the magnetic and superconducting properties, we have calculated various observables, such as the magnetic order.

### III. MAGNETIC ORDER IN DOPED LADDERS

#### A. Effect of doping on magnetic ordering at intermediate Hubbard coupling

For iron-based high-$T_c$ compounds, it is widely believed that magnetic fluctuations play a crucial role to induce superconductivity [21,47]. For this reason, it is important to determine the magnetic ordering varying the hole doping, starting with the undoped state. At half filling, BaFe$_2$S$_3$ is a Mott insulator and displays stripe-type magnetic ordering, namely antiferromagnetic order along the legs and ferromagnetic along the rungs [25]. When changing the coupling values and hole concentrations [53], there are possibilities of various types of magnetic ordering, due to the competition between the kinetic energy of holes, the superexchange between local Fe moments, and the Hund’s coupling. To find the magnetic ordering for different numbers of holes and interaction strength $U/W$, we calculate the spin-structure factor

$$S(k_x, k_y) = \frac{1}{N} \sum_{i,j} e^{i k_x a_i^x} \langle \mathbf{s}_i \cdot \mathbf{s}_j \rangle$$

for cluster size $L = 2 \times 12$ for the allowed set of wave vectors $(k_x, 0)$ and $(k_x, \pi)$.

Figure 2(a) contains the spin structure factor $S(k_x, 0)$ vs wave vector $k_x$ at $U/W = 2.0$ for various values of hole doping. At half filling ($N_h = 48$ in the $L = 2 \times 12$ cluster), $S(k_x, 0)$ displays a sharp peak at $(\pi, 0)$, which is equivalent to AFM order in the $x$ direction (leg) and FM order along the $y$ direction (rung) of the ladder. This type of magnetic ordering is compatible with neutron experiments for BaFe$_2$S$_2$ at ambient pressure [25]. Interestingly, increasing the number of holes, the peak of $S(q_y, 0)$ starts splitting and the height of the peak decreases. This peak splitting at $(\pi, 0)$ increasing with the hole concentration indicates the appearance of spin incommensurability (IC) in the system [54]. These spin incommensurate spin fluctuations have been observed in the hole-doped iron-based high-$T_c$ compound KFe$_2$As$_2$ [27].

The decrease in intensity of the peak at $(\pi, 0)$ is due to the scrambling of spin ordering by the holes, and also by the reduction in the number of electrons. Eventually, for large enough hole doping, $S(k_x, 0)$ displays no prominent ordering, while $S(k_x, \pi)$ shows a commensurate peak at $(\pi/2, \pi)$, as shown in Fig. 2(b). At half filling and for $U/W \gtrsim 1$ and $J_H/U = 0.25$, the local spin moments are fully developed and approach their maximum value $S = 1$ at each site for the two-orbital model used here (corresponding to a magnetic moment 2.0$\mu_B$) [40]. We find that the averaged spin-square
expectation value $\langle S^2 \rangle = \frac{1}{2} \sum_i (S_i \cdot S_i)$ decreases linearly with hole doping ($N_h$) [see the inset of Fig. 3(b)], again suggesting the scrambling of local spin order with increasing holes $N_h$.

To better visualize in real space the spin IC and scrambling of spin ordering when increasing the number of holes $N_h$, we have calculated the spin-spin correlations when the holes are projected into their most probable locations [55,56]. We found that the holes primarily reside in orbital $a$ due to the crystal-field splitting. For each number of holes, we focused on the configuration of holes with the highest probability in the wave function. In this case, to project out the dominant configuration of $N_h$ holes residing on orbital $a$, we use the projection operator [57] $P_{na}(h) = P_{ha}(h_1)P_{ha}(h_2) \cdots P_{ha}(h_{Nm})$ [with $P_{ha}(i) = c_{ia\uparrow}c_{ia\downarrow}c_{ia\downarrow}c_{ia\uparrow}$ acting as projectors on the ground state, namely finding the portion of the wave function where site $i$ and orbital $a$ are vacant (hole)].

After projecting the holes into their most probable locations, we calculate the local spin-spin correlations [40,55,56] $\langle \Psi | S_{ia \uparrow} S_{ia \downarrow} P_{na} | \Psi \rangle / \langle \Psi | P_{na} | \Psi \rangle$. In Ref. [40] the authors explored the spin-spin correlations for one and two holes at $U/W = 2.0$, where they found robust AFM correlations “across the holes.” Here, in Figs. 2(c) and 2(d), we analyze the spin-spin correlation for the cases of four and eight holes, respectively, which are of more relevance for our focus on pairing. We find at $U/W = 2$ that with four and eight holes the spin AFM correlation “across the holes” is still robust. The AFM correlations in the leg direction and FM correlations along the rung, characteristic of the undoped regime, are mostly preserved in locations away from the hole positions. However, near the holes, AFM correlations appear across the holes, leading to spin-IC tendencies and broadening of the $(\pi, 0)$ peak.

### B. Evolution of magnetic order with increasing $U/W$ towards the strong-coupling regime

Figure 3 displays the spin structure factors $S(k_x, 0)$ and $S(k_x, \pi)$ for different values of $U/W$ and at a fixed number of holes $N_h = 8$. In the weak-coupling limit $0.2 \lesssim U/W \lesssim 0.8$, the spin structure factor $S(k_x, 0)$ shows no prominent spin ordering. In the range $0.8 \lesssim U/W \lesssim 2.5$, $S(k_x, 0)$ shows incommensurate spin ordering, where we find short-range AFM-spin correlation along the legs and FM correlation along the rungs of the ladder. Further increasing $U/W$, we find that the magnetic ordering evolves continuously and eventually ferromagnetic tendencies emerge along the leg direction. For an interaction strength $2.5 \lesssim U/W \lesssim 8.5$ the $S(0, \pi)$ ordering, opposite to the previously discussed $S(\pi, 0)$ order, dominates [see Fig. 3(b)], which is equivalent to FM-spin ordering in the leg direction and AFM-spin ordering along the rung of the ladder.

Surprisingly, for $U/W \gtrsim 8.5$, the structure factor $S(k_x, 0)$ shows a strong peak at wave vector $(0, 0)$ [Fig. 3(a)], indicating the appearance of ferromagnetic spin order both along the leg and the rung directions of the ladder. As already explained,
holes mainly reside on orbital $a$, while the population of orbital $b$ stays close to one electron/site (see Fig. 5). For this reason the orbital $b$ behaves as a localized spin-1/2 system, while orbital $a$ provides delocalized holes. The movement (kinetic energy) of holes can improve if all spins aligned in the same direction \cite{53}, particularly at large $U/W$ because the Hund’s coupling is growing linearly with the Hubbard strength via $J_H/U = 0.25$. This scenario is compatible with the double-exchange mechanism for manganites and results in ferromagnetic tendencies with increasing $U/W$ \cite{58,59}. We find that for large doping the ferromagnetic tendency appears at smaller values of $U/W$.

The above described numerical results show that the magnetic order changes with increasing $U/W$. To understand the connection between magnetic ordering and pairing of holes, in Fig. 4 we analyze the projected spin correlation $\langle \Psi | S_{i,a} \cdot S_{j,b} P_{a} | \Psi \rangle$ and the real-space charge density at orbital $a$ for different values of $U/W$. Figure 4(a) shows the projected spin correlations for $N_h = 8$ at $U/W = 3.0$. The FM magnetic order along the rung found at $U/W = 2.0$ [Fig. 2(d)] now has changed to AFM order along the same rungs at $U/W = 3.0$. Along the leg direction, at $U/W = 2.0$ the order was fully AFM but at $U/W = 3.0$ now there is a mixture: Some bonds are FM and others are AFM. Once the FM vs AFM intensities are added, overall the leg magnetic ordering becomes ferromagnetic, consistent with the previously shown spin structure factor $S(0, \pi)$ [Fig. 3(b)]. Interestingly, at $U/W = 5.0$ [Fig. 4(b)] the magnetic order along the legs switches completely to a FM order, whereas along the rung it is completely AFM order, i.e., the ordering is fully reversed as compared to $U/W = 2.0$ where the rungs are FM and legs are AFM. For this reason at this coupling we find a peak at $(0, \pi)$ for the spin structure factor $S(k_x, \pi)$.

Figure 4(c) shows the real-space charge density of orbital $a$ for different values of $U/W$ with $N_h = 8$ holes. It is clear from Fig. 4(c) that pairs still exist, and they are still primarily located along the rungs of the ladder, at all values of $U/W$ where there is a mixture of FM and AFM tendencies, namely whether favoring $(0, \pi)$ or $(\pi, 0)$ ordering. On the other hand, both in the limits of small $U/W$ with no magnetic order [Fig. 6(c)] and at very large $U/W$ such as $U/W = 10.0$ [see Fig. 4(c), where the order is FM in both the rung and leg directions], we find that the density remains approximately uniform and there are no indications of pair formation because the density profile does not show four minima for the case of $N_h = 8$.

IV. PAIRING TENDENCIES OF HOLES

A. Formation of hole pairs

In this section, we investigate the pairing tendencies after the addition of holes to the undoped state. The formation of individual hole pairs in iron ladders is a precursor, in the sense
Recent investigations indicate that in the high-

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of having Cooper pairs, of a superconducting state \[40,53,54\].

Recent investigations indicate that in the high-\(T_c\) cuprates, the region of intertwined charge order (pairs) and supercon-

ducting order could become globally superconducting by a weak coupling between them [51]. In two dimensions there are current scenarios that refer to this ensemble as a "pair density wave" [51], but considering that we can only study one ladder, and thus we cannot judge on the possible nodal structure between ladders, then here we only use the milder expression intertwined.

In order to find the hole-pairing region as a function of interaction parameter \(U/W\), we calculated the binding energy \(\Delta E\). The binding energy of a pair of holes is defined as \(\Delta E = E(N - 2) + E(N) - 2E(N - 1)\), where \(E(N)\) is the ground state with \(N\) electrons \[40,54\]. For a finite cluster, \(\Delta < 0\) is indicative of the bound state of holes, while \(\Delta > 0\), or approximately zero, suggests two holes do not form a bound state.

In Fig. 5(a), we show the binding energy for two cluster sizes \(L = 2 \times 8\) and \(L = 2 \times 12\) versus interaction parameter \(U/W\) and at fixed \(J_H/U = 0.25\). Interestingly, the binding energies \(\Delta\) become negative in the region \(1.6 \lesssim U/W \lesssim 4.0\), indicating the formation of stable bound pairs of holes in this regime. The similarity among the values of binding energies for both cluster sizes \(L = 2 \times 8\) and \(2 \times 12\) indicates small finite-size effects in the binding region. Note that in the bulk limit, when there is no pairing the binding energy should be zero because the energy of two holes is the same as two times the energy of one hole, measured with respect to the undoped ground state. The case \(2 \times 12\) already shows this behavior in a broad range of robust \(U/W\). At weak coupling, where size effects are often larger than in strong coupling, the tendency for increasing \(L\) is in the right direction: \(2 \times 12\) has a smaller binding energy than \(2 \times 8\) before true binding occurs.

To further verify the pairing of holes, we analyze the real-

space charge density \(\langle n_\alpha(i) \rangle\) with two holes at \(U/W = 3.0\). As shown in Fig. 5(b), the occupancy of orbital \(b\) is close to one, while there is a deep minimum in the density of orbital \(a\). This indicates that holes reside mainly at orbital \(a\). This charge profile is also compatible with a bound state, as opposed to two unbounded holes where two minima would be expected.

The real-space density \(\langle n_\alpha(i) \rangle\) of orbital \(a\) also suggests that the binding of holes occurs near the center of the cluster, either along the same rung or along the plaquette diagonals, consist-
tent with the negative value of binding energy at \(U/W = 3.0\). The intuitive reason for pairing was clarified in our previous paper on the subject \[40\]. Essentially, the pairing occurs because one hole distorts the magnetic background, and a second hole energetically prefers to be located in the vicinity of the first to reduce the damage to the spin background. In these regards pairing by magnetic fluctuations is similar to phononic pairing: One electron distorts the lattice, and a second electron takes advantage of that distortion by following the first elec-

tron. In Fig. 10 of Ref. \[40\] the dynamical configuration of holes was presented for just one hole pair, showing how the spin and holes adapt to each other to minimize the damage to the magnetic background leading to the formation of a bound state. In this paper our main focus is on results for many pairs.

To understand the pairing tendencies for more than two holes, in Figs. 6(a) and 6(b), we plot the real-space charge densities for each orbital with \(N_h = 4\) and \(N_h = 8\) holes at \(U/W = 3.0\). The densities of orbital \(b\) remain approximately one, and holes reside mainly on orbital \(a\). These tendencies re-
semble the orbital selective Mott phase discussed extensively in recent literature related to ladders and chains \[60–64\], at doping \(N_p = 4\) and \(N_h = 8\).

For orbital \(a\) and with four holes [Fig. 6(a)], there exist two minima in the real-space charge density, compatible with two bound pairs of holes. These four holes are primarily located along the rungs with site indices \((i = 7, 8)\) and \((i = 17, 18)\) in the snake-geometry convention. For the case of \(N_h = 8\) holes there exist four minima [see Fig. 6(b)], and these minima are also located with the highest chances along the rungs of the ladder. Figure 6(c) shows the density of orbital \(a\) and \(b\) at lower values of the interaction \(U/W = 0.2\), for the case of \(N_h = 8\) holes. In this weak-coupling example, the density of orbitals, both \(\langle n_a \rangle\) and \(\langle n_b \rangle\), takes nearly uniform values. There are no minima in the density profile, compatible with no bound pair formation in this range of \(U/W\). The results above suggest that for larger hole doping, holes form bound pairs along the rungs of the ladder and these holes reside mainly on orbital \(a\), a result compatible with our previous investigations.

B. Superconducting correlations

Superconductivity involves the pairing of holes, as in Cooper pairs, followed by the development of coherence.
among pairs in the system forming a condensate [47,65]. In this last section, we showed computational evidence compatible with the pairing of holes in some narrow regions of doping using one ladder. If we were able to carry out an accurate study in two dimensions, we could have a uniform (nodeless) coherent superconductor, or instead we could have a pair density wave with nodes [51]. In fact, as already explained, recent neutron scattering results for two-dimensional cuprates are compatible with the presence of a pair density wave involving ladders in the stripe regime, followed by phase coherence induced by the coupling among ladders [51]. Either way, we believe our results are evidence of superconductivity tendencies in our models of iron-based ladders.

Another subtle issue is whether or not the state we are describing belongs to the Luther-Emery liquid variety of states, with quasi-long-range order in the charge and pairing sectors, and with a finite spin gap and a particular value of the central charge $c = 1$ [65,66]. However, due to the high computational cost of the calculations for multiorbital Hubbard models, and the need to do a finite-size scaling to arrive at reliable conclusions, we must postpone this interesting future work. Here, we can only state that our present results are compatible with a Luther-Emery liquid state.

First, let us analyze the pair correlations for various values of hole dopings. We calculate the pair-pair correlations at a fixed value of the interaction strength $U/W = 3.0$, and for cluster size $L = 2 \times 12$. For our model with two-leg ladder geometry and two orbitals ($a$ and $b$) at each site, we could have a variety of pair operators to use in the pair-pair correlations. Early investigations suggested that properly selecting the pair operator enhances the signal for superconductivity [67]. However, such a task is complicated. For simplicity, here we have focused on intraorbital nearest-neighbor site pairing operators (certainly, the presence of local on-site Hubbard repulsion $U$ and $U'$ renders the possibility of electron on-site pairing negligible, opposite to the negative $U$ Hubbard model) [54]. As discussed in previous sections, the holes reside mainly on orbital $a$ and form pairs along the rungs and diagonals of the ladder. For this reason, we calculate the correlation functions focusing only on orbital $a$ and along both the rung and plaquette diagonal directions of the ladder. We have also checked the pair correlations along the leg directions, but we found they decay at a much faster rate compared to all other correlations. To avoid colliding with one another, the optimal case for the holes in the pair is to have one hole at one leg, and the other hole at the other leg.

As a consequence, in order to examine the nature of the dominating superconducting correlation, we analyzed the singlet and triplet pair correlation functions [43,68] along the vertical and diagonal rungs (see the schematic shown in Fig. 7). The nearest-neighbor singlet pairing operator for orbital $a$ along the vertical rung is defined as

$$O^\psi_{\text{rung},s}(i,a) = \frac{1}{\sqrt{2}}[c^\dagger_{i,a,1,\uparrow}c^\dagger_{i,a,2,\downarrow} - c^\dagger_{i,a,1,\downarrow}c^\dagger_{i,a,2,\uparrow}],$$

where $i$ is the site index, while 1 and 2 are the leg index. The nearest-neighbor triplet pairing operator for orbital $a$ along the vertical rung is

$$O^\psi_{\text{rung},t}(i,a) = \frac{1}{\sqrt{2}}[c^\dagger_{i,a,1,\uparrow}c^\dagger_{i,a,2,\downarrow} + c^\dagger_{i,a,1,\downarrow}c^\dagger_{i,a,2,\uparrow}].$$

The singlet pairing operator for orbital $a$ along the ladder plaquette diagonal is

$$O^\psi_{\text{diag},s}(i,a) = \frac{1}{\sqrt{2}}[c^\dagger_{i,a,1,\uparrow}c^\dagger_{i+1,a,1,\downarrow} - c^\dagger_{i,a,1,\downarrow}c^\dagger_{i+1,a,1,\uparrow}].$$

Finally, the intraorbital spin-triplet pairing operator along the ladder plaquette diagonal is

$$O^\psi_{\text{diag},t}(i,a) = \frac{1}{\sqrt{2}}[c^\dagger_{i,a,1,\uparrow}c^\dagger_{i+1,a,1,\downarrow} + c^\dagger_{i,a,1,\downarrow}c^\dagger_{i+1,a,1,\uparrow}].$$

Using these pairing operators, we have calculated the averaged superconducting pair-pair correlations for orbital $a$ defined as

$$P_a(d) = \frac{1}{N_d} \sum_i \langle O^\psi_a(i)O_a(i + d) \rangle,$$

where $d = |i - j|$ is the distance along the leg of the ladder, and $N_d$ is the number of equidistant pairs from site $i$. In other words, we consider all the distances within our clusters, properly normalized.

In Fig. 7, we show the spin-singlet pair correlations [$P^\text{rung}_{a}(S)$ and $P^\text{diag}_{a}(S)$] and triplet pair correlations [$P^\text{rung}_{a}(T)$ and $P^\text{diag}_{a}(T)$] for orbital $a$ with $N_h = 8$ holes. While calculating the pair correlations, we have discarded the first and last rungs, to reduce boundary effects. We find that the
spin-singlet correlation along the rung \( P_a^{\text{rung}}(S) \) is the most dominating pair correlation. This is to be expected due to that fact that holes form a bounded pair along the vertical rung with the highest probability. The spin-singlet correlation along the diagonal rung \( P_a^{\text{diag}}(S) \) also decays similarly, although with slightly less amplitude, becoming the second most dominating pair-pair correlation. On the other hand, the spin-triplet pair correlations \( P_a^{\text{rung}}(T) \) and \( P_a^{\text{diag}}(T) \) decay exponentially (i.e., approximately linearly in the logarithmic scale used). These numerical results show that the pair correlation is robust in the spin-singlet channel and primarily along the rungs of the ladder.

In a quasi-one-dimensional system, the slowest decaying correlation functions at long distance determine the dominant type of ordering. It is expected that once interchain or ladder couplings are turned on, this slowest decaying channel will become dominant. In order to compare the pair-pair correlations with spin and charge correlations for orbital \( a \), we have calculated the rung-spin and rung-charge correlations \([69]\). We define the combined rung spin as \( S_{a,i} = (S_{a,i,1} + S_{a,i,2}) \), where 1 and 2 refer to the leg index of the ladder. The averaged run spin correlation then becomes \( S_{p_a}(d) = \frac{1}{N_h} \sum_{i} (S_{a,i} \cdot S_{a,i+d}) \). For the rung charge we use the definition \( N_{a,i} = (N_{a,i,1} + N_{a,i,2}) \), and the charge-charge correlations for orbital \( a \) are calculated via \( N_{a}(d) = \frac{1}{N_h} \sum_{i} (N_{a,i}N_{a,i+d}) - (N_{a,i})(N_{a,i+d}) \). For spin and charge correlations also we have discarded the first and last rungs of the ladder, to reduce boundary effects.

Figure 8 contains the comparison of pair-pair correlations versus rung-spin and rung-charge correlations, for various values of hole dopings, at \( U/W = 3.0 \). For low doping \( N_h = 2 \) and \( N_h = 4 \), the spin correlation \( S_{p_a}(d) \) clearly dominates over all other correlations [see Figs. 8(a) and 8(b)]. This is understandable: Even with pair formation, the spin channel has not been fully scrambled and coherence over long distances remains. A typical high-\( T_c \) superconductor remains antiferromagnetic over a finite range of doping starting in the undoped parent compound. For this reason, the singlet pair correlations \( P_a^{\text{rung}}(d) \) and \( P_a^{\text{diag}}(d) \) decay with a much faster rate for lower dopings.

Interestingly, when we increase the hole doping to \( N_h = 8 \) and 10 (the latter not shown), we find that the rung-singlet pair correlation \( P_a^{\text{rung}}(d) \) starts competing with the charge correlation \( N_{a}^{\text{rung}}(d) \). At large doping, the spin correlation \( S_{p_a}(d) \) decays with a faster rate due to the scrambling of spin ordering in the presence of holes [see Figs. 8(c) and 8(d)]. With a further increase in the hole concentration the rung-charge correlation \( N_{a}^{\text{rung}}(d) \) dominates over all other correlations and the singlet correlation also decreases in magnitude [Fig. 8(d)].

Remarkably, as shown in Figs. 8(c) and 8(d), the rung-singlet pair correlation \( P_a^{\text{rung}}(d) \) decays at a similar rate as the rung-charge correlation \( N_{a}^{\text{rung}}(d) \) for \( N_h = 8 \) holes and \( N_h = 12 \). We find oscillations in rung correlation functions \( P_a^{\text{rung}}(d) \) and \( N_a^{\text{rung}}(d) \). Interestingly, the oscillations in pair correlation have the same period as the charge correlations [see Fig. 8(d)], suggesting a strong coupling between the charge density and superconducting orders, leading to our label of orders as “intertwined.” A similar decay rate of rung-singlet pair correlation with charge correlations suggests the existence of an exotic intertwined state at \( U/W = 3.0 \) with a charge wave made of pairs and robust pair-pair correlations [49–51].

We believe superconductivity can be achieved by weak interladder Josephson coupling [51], which can transform the one-dimensional ladder with robust power-law pairing tendencies, to a two-dimensional coherent superconducting state. In a recent experiment it has been shown that the superconductivity found in BaFe$_2$S$_3$ has a bulk origin [25]. Also, they found that increasing pressure leads to an increase in the interladder transfer of Fe 3d electrons, and as a result the system turns more metallic [25]. In the case of an array of Cu-based two-leg doped ladders, namely with one active orbital, it was found that intraladder coupling leads to a superconducting state as well [70,71]. In summary, our results present with the same sign oscillations in the pair-pair correlations correlated to the charge-charge oscillations along the ladder, are compatible

![FIG. 8. Comparison of spin-spin \( S_{p_a}(d) \) correlations, singlet pair-pair \( P_a^{\text{rung}}(d) \) and \( P_a^{\text{diag}}(d) \) correlations, and charge-charge \( N_{a}^{\text{rung}}(d) \) correlations. The various panels correspond to (a) \( N_h = 2 \), (b) \( N_h = 4 \), (c) \( N_h = 8 \), and (d) \( N_h = 12 \) holes, all at \( U/W = 3.0 \) and \( J_a/U = 0.25 \) and using a system size \( L = 2 \times 12 \). We use orbital \( a \) in all cases because this is the orbital where holes are located due to the crystal-field splitting.](214513-8)
with a possible pair density wave state in two dimensions, but only future work can fully establish this conclusion. At the minimum two two-leg ladders with two orbitals per site are needed. This is equivalent to an eight-leg ladder one-orbital Hubbard model, a very challenging task for DMRG.

C. Effect of interaction and Hund’s coupling

In Fig. 9(a), we show a comparison of the rung-singlet pair correlation $J_{a}^\text{rung}(d)$ at $U/W = 3.0$ and for three different values of Hund’s coupling $J_{H}/U$, with $N_{h} = 8$ holes. As shown in Fig. 9(a), the singlet pair correlation $J_{a}^\text{rung}(d)$ decays with a faster rate at $J_{H}/U = 0.1$. On the other hand, the singlet pair correlation $J_{a}^\text{rung}(d)$ is enhanced by increasing $J_{H}/U$. The increase in magnitude of $J_{a}^\text{rung}(d)$ is clearly consistent with the results for the binding energy (i.e., $\Delta E$ become negative for $J_{H}/U \gtrsim 0.15$).

We have also studied the effect of Hund’s coupling $J_{H}/U$ on the bindings of holes. In Fig. 9(b), we display the binding energy $\Delta E$ versus interaction strength $U/W$ for three different values of $J_{H}/U$. At $J_{H}/U = 0.1$ the binding energy remains positive or close to zero for all values of $U/W$, indicating no binding occurs for lower values of Hund’s coupling. However, for $J_{H}/U = 0.2$ and 0.3 the binding energy becomes negative in a wide range of $U/W$. The (negative) value of $\Delta E$ increases as $J_{H}/U$ increases. These results suggest that the Hund’s coupling $J_{H}/U$ plays an important role in inducing pairing and in the enhancement of singlet pair correlations.

D. Pairing tendencies with an alternative set of hopping parameters

Let us examine now the binding of holes using an alternative set of hopping parameters. The new set of hopping parameters at pressure $P = 12.36$ GPa was derived also using first-principles density functional theory band structure calculations [based on the Vienna $ab$ initio simulation package (VASP) code [72–74] and the maximally localized Wannier function as implemented in the WANNIER90 code [75,76]]. To obtain the hopping matrices, we only focus on the band around the Fermi level and considered the hopping matrix with distance up to $\sqrt{2}$ Fe–Fe. Thus, modifications on the hopping matrix were introduced accordingly, to render the tight-binding band structure to fit better the $ab$ initio results. It must be clarified that the technical need to constrain the matching between band structure and tight-binding results using only two orbitals (for practical reasons, because a DMRG study of a two-leg three-orbital ladder would be too costly) renders the set of hoppings not unique. Thus, it is convenient to analyze what physics is obtained with alternative hopping sets.

Thus, here we will repeat part of the previous results using the following $2 \times 2$ hopping matrix between sites $i$ and $i + \hat{x}$ along the legs of the ladder $t_{\gamma,\gamma'}$ defined by (in eV units)

\[ t_{\gamma,\gamma'} = \begin{bmatrix} -0.65 & +0.25 \\ -0.25 & +0.216 \end{bmatrix}, \]

where $\gamma$ is the orbital index for site $i$ and $\gamma'$ for $i + \hat{x}$, as before. $t_{\gamma,\gamma'}$ is the $2 \times 2$ hopping matrix along the vertical rung direction:

\[ t_{\gamma,\gamma'} = \begin{bmatrix} -0.10 & 0.00 \\ 0.00 & +0.181 \end{bmatrix}. \]

The hoppings $t^{x+y}$ and $t^{x-y}$ are $2 \times 2$ hopping matrices along the plaquette diagonals of the ladder:

\[ t_{x+y}^{x} = \begin{bmatrix} +0.05 & -0.322 \\ +0.322 & +0.084 \end{bmatrix}. \]

The crystal fields $\Delta_a$ at $P = 12.36$ GPa for each orbital are in this case $\Delta_a = 0.70$ eV and $\Delta_b = -0.297$ eV. The kinetic energy bandwidth is $W = 3.238$ eV.

Figure 10(a) shows the binding energy $\Delta E$ versus interaction strength $U/W$, using these new hopping parameters...
for cluster sizes \( L = 2 \times 8 \) and \( L = 2 \times 12 \) at \( J_{\Pi}/U = 0.25 \). With the new set of hoppings the binding energy takes negative values at larger values of \( U/W \), compared to the older hopping parameters. Both sets of hoppings lead to a similar magnitude of \( \Delta E \approx -0.04 \) eV in the binding region, in spite of the different \( U/W \) range for the binding. Clearly, the pairing of holes is possible for both sets of hopping parameters.

The binding of holes is further confirmed by calculating the real-space density \( \langle n_a(i) \rangle \) for different numbers of holes \( N_h = 4, 6, 8 \), where we find two minima for four holes, three minima for six holes, and four minima for eight holes. Figure 10(b) shows the real-space density plots for orbitals \( a \) and \( b \). The density of orbital \( b \) remains close to one, while there are two minima in the density \( \langle n_a(i) \rangle \) of orbital \( a \), showing the formation of two hole pairs at \( U/W = 8.0 \). The pairing of holes along the rung and negative values of binding energy, namely the qualitative similarities with the other set, suggest that the new hoppings will likely also develop a pair density wave or a uniform superconductor, when adding couplings among ladders.

### V. CONCLUSIONS

In this paper, we have studied the doped two-orbital Hubbard model for two-leg ladders with hopping parameters corresponding to the compound BaFe\(_2\)S\(_3\). Using DMRG calculations for cluster sizes up to \( L = 2 \times 12 \), we have investigated magnetic and pairing tendencies for various doping strengths. We find different types of magnetic ordering when increasing the interaction strength \( U/W \) and hole concentrations. For moderate values of interaction strength, the system shows incommensurate magnetic ordering, involving a short-range AFM correlation along the leg and FM correlation along the rung direction, as in the compound at ambient pressure that in our case corresponds to the undoped limit.

Remarkably, in the presence of holes and with an increase in \( U/W \), the AFM order along the leg direction changes to FM ordering, whereas FM order along the rungs changes to AFM order. For even larger values of \( U/W \), FM order appears along both the leg and rung directions. Interestingly, we find robust evidence of the pairing of holes. The binding energy becomes negative (pair formation) for wide ranges of the interaction parameter \( U/W \). Analyzing the sign of the pairing correlations, our preliminary conclusion is that pairs are \( s \)-wave-like, as opposed to \( d \)-wave, although these issues will be discussed in more detail in future work.

The real-space density profile of orbital \( a \) shows a clear indication of the pairing of holes along the rungs of the ladder. Moreover, we have presented a comparison of rung-spin, rung-charge, and pair-pair correlations. At a lower doping concentration, we find the rung-spin (magnetic) correlation dominates over other correlations. For moderate values of doping of holes we find an exotic intertwined state, with coexisting rung-singlet pair correlation and rung-charge correlation, together with a modulation in the charge due to pair formation. Furthermore, we have shown that the Hund’s coupling plays an important role in the pairing of holes. In addition, we have also shown that the qualitative aspects of the pairing of holes are similar, employing two sets of hopping matrices, suggesting that our study is generic and survives in a wide range in parameter space.

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