Density matrix renormalization group study of a three-orbital Hubbard model with spin-orbit coupling in one dimension

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Using the density matrix renormalization group technique we study the effect of spin-orbit coupling on a three-orbital Hubbard model in the (t2g)4 sector and in one dimension. Fixing the Hund coupling to a robust value compatible with some multiorbital materials, we present the phase diagram varying the Hubbard U and spin-orbit coupling λ, at zero temperature. Our results are shown to be qualitatively similar to those recently reported using the dynamical mean-field theory in higher dimensions, providing a robust basis to approximate many-body techniques. Among many results, we observe an interesting transition from an orbital-selective Mott phase to an excitonic insulator with increasing λ at intermediate U. In the strong U coupling limit, we find a nonmagnetic insulator with an effective angular momentum ⟨Jz eff⟩ ≠ 0 near the excitonic phase, smoothly connected to the ⟨Jz eff⟩ = 0 regime. We also provide a list of quasi-one-dimensional materials where the physics discussed in this paper could be realized.

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I. INTRODUCTION

The study of iridates continues attracting considerable attention. In layered materials such as Sr2IrO4 and Ca2IrO4, involving 5d electrons, the Hubbard repulsion is moderate as compared to 3d electrons because the size of the associated wave functions is larger for the 5d sector [1–8]. In addition, as we move down in the periodic table the strength of the spin-orbit coupling (SOC) increases as Z4 with Z as the atomic number, and it can become of order 0.4 eV for some 4d or 5d materials. As a consequence, iridates provide an interesting playground where the Hubbard repulsion and SOC are of similar magnitudes [9]. In these iridates the t2g orbitals split into a total angular momentum (half-filled) doublet j = 1/2 and a (fully occupied) quartet j = 3/2 [10].

More recently, interest also developed in other transition-metal oxides with octahedron or distorted octahedron crystal-field splittings leading to (t2g)4 ions [10–24]. When the Hubbard U and Hund JH couplings are large it is expected that the system develops S = 1 states, while increasing the SOC λ should lead to states with an effective angular momentum zero. Thus, the next obvious step is to understand the phases in these systems in the presence of hopping. Experiments on these materials have shown contrasting results thus far. For example, the magnetic properties of Sr2YIrO6 [19] suggest exotic antiferromagnetic (AFM) ordering coming from excitonic condensation, while other experiments [20] favor a nonmagnetic ground state. Double perovskites such as Ba2YIrO6 are also challenging to study [21,22]. This situation demands a comprehensive and accurate theoretical study of the combined effects of U and λ in the (t2g)4 sector.

Alongside the iridates, progress has been made on iron-based superconductors in recent years [25–27]. While initially the expectation was that weak coupling approximations and Fermi surface nesting between hole and electron pockets could be sufficient to understand these compounds, recent efforts have highlighted the importance of Hubbard interactions of at least intermediate value between weak and strong coupling [28]. For example, there are materials that do not have hole pockets, yet they still superconduct [29]. Moreover, via angle-resolved photoemission spectroscopy (ARPES) it has been argued [30] that a SOC of order 20 meV, much smaller than in iridates, may still influence the features of the Fermi level and thus affect superconducting properties.

Considering all these challenging fields of research, and their common focus on intermediate range Hubbard U and spin-orbit coupling λ interactions, in this publication employing numerically exact computational techniques we will study a model of interacting electrons in the simultaneous presence of nonzero U, λ, and JH. In particular, we will analyze a multiorbital model defined on a one-dimensional geometry.

Our study is conceptually generic but for simplicity will focus on a previously used three-orbital Hubbard model with bands that resemble layered iron superconductors, containing hole and electron pockets. In the absence of spin-orbit coupling, this model was studied before via the density matrix renormalization group (DMRG) technique and a rich phase diagram was observed, including an orbital-selective Mott phase (OSMP), where two orbitals are partially filled and thus they are metallic, while the other orbital is half-filled and behaves like a Mott insulator [31–34]. Our main focus is to analyze how this phase diagram is modified after including atomic spin-orbit effects. The generic analysis reported here is important for three reasons:

(i) By constructing the phase diagram in one dimension including the combined effects of the Hubbard interaction U as well as the spin-orbit coupling λ, with a robust computational technique, we can address the accuracy of previous approximate studies performed in higher dimensions. For example, recently, dynamical mean-field theory (DMFT) calculations were performed [35–37] on a three-orbital Hubbard model.
with degenerate $t_{2g}$ orbitals and four electrons per site. Their analysis showed the presence in the phase diagram of an interesting excitonic condensate (to be described below) and a nonmagnetic insulator with zero effective total angular momentum. Our accurate numerical results on chains using noncubic $t_{2g}$ bands confirm most of the DMFT predictions, including the existence of an excitonic condensate, thus suggesting that studies in different dimensions may lead to qualitatively similar results.

(ii) There are real materials with quasi-one-dimensional characteristics where spin-orbit effects are expected to be important. For example, recently, single crystals of $\text{Ba}_5\text{Al}_2\text{O}_3\text{Ir}_3$ that contain dimer chains were experimentally studied [38]. This is a Mott insulator with a subtle structural transition at $T_S = 210$ K and a magnetic transition at much lower temperatures. A novel and intriguing magnetic state was reported, which is neither $S = 3/2$ nor $J = 1/2$, but instead intermediate between them. Other examples of spin-chain 4d- and 5d-based compounds are $\text{Sr}_3\text{Rh}_2\text{O}_5$, $\text{Ca}_2\text{Ir}_2\text{O}_5$, and $\text{Ca}_4\text{Ir}_6\text{O}_{16}$ [39]. These are insulators characterized by partial AFM order at low temperatures. $\text{Sr}_3\text{CuIrO}_6$ is also a quasi-one-dimensional material where $\text{IrO}_6$ octahedra are linked by spin-1/2 Cu ions along one direction [40]. In this compound intersite hopping is suppressed by the geometry of the system locating $\text{Sr}_3\text{CuIrO}_6$ in the strongly localized regime, with a noncubic crystal field comparable in strength to the spin-orbit coupling. Other examples of interesting one-dimensional systems where our results may be of relevance are $\text{Ba}_2\text{Ir}_2\text{O}_6$ [41,42], $\text{CaIrO}_3$ [43], $\text{Sr}_3\text{MIr}_6\text{O}_{19}$ ($M = \text{Ni, Cu, Zn}$) [44], lead iodides [45], and alkaline-earth palladates [46].

(iii) As already explained, recent ARPES measurements reported a sizable spin-orbit splitting in all the main members of the iron-based superconductors family [30]. This spin-orbit coupling affects the low-energy electronic structure and, energies of interest (such as the magnetic superexchange involving spin-orbit couplings comparable to other small simplified as a result. However, realistic detailed studies are lacking. Moreover, it is experimentally challenging to determine the precise magnitude of spin-orbit contributions. On the \textit{ab initio} side of theory, often these spin-orbit contributions are not considered if expected to be smaller than systematic errors in the approach, typically of order 0.5 eV. As a consequence, an evaluation of the effects of spin-orbit corrections on the results of specific models could determine if refined \textit{ab initio} or measurements are required.

The organization of this paper is as follows. In Sec. II, the model used and the computational methodology are presented. In Sec. III, the main results, particularly the phase diagram varying $U$ and $\lambda$, are shown. In particular, we address three regimes: weak, intermediate, and strong Hubbard interaction $U$. In Sec. IV, we discuss the results and present our conclusions.

In this study we have used a one-dimensional three-orbital Hubbard model. The Hamiltonian contains a tight-binding term, an on-site Hubbard interaction, and a spin-orbit coupling: $H = H_K + H_{\text{int}} + H_{\text{SOC}}$. The electronic kinetic energy component is

$$H_K = - \sum_{i,\sigma,\gamma,\gamma'} t_{\gamma\gamma'} (c_{i\gamma\sigma}^\dagger c_{i+1\gamma'\sigma} + \text{H.c.}) + \sum_{i,\gamma} \Delta_{\gamma} n_{i\gamma\sigma}.$$  \hspace{1cm} (1)

The hopping amplitudes $t_{\gamma\gamma'}$ are defined in orbital space and they connect the nearest-neighbor lattice sites $i$ and $i + 1$, with the specific values (in eV units) $t_{00} = t_{11} = -0.5$, $t_{22} = -0.15$, and $t_{\gamma\gamma'} = 0$ if $\gamma \neq \gamma'$. The total bandwidth is $W = 4.33$ [eV]. The above-mentioned orbitals zero, one, and two can be visualized as representing the canonical $d_{x^2}$, $d_{z^2}$, and $d_{xy}$ orbitals, respectively. The orbital-dependent crystal-field splitting is denoted by $\Delta_{\gamma}$, with $\Delta_0 = -0.05$, $\Delta_1 = -0.05$, and $\Delta_2 = 0.8$ (also in eV units). In our investigation we will fix the electronic density to four electrons per site, $n = 4/3$. The band structure of this model qualitatively resembles that of iron-based superconductors, i.e., hole and electron pockets centered at wave vectors $q = 0$ and $\pi$, respectively. A very similar band structure was used in our previous studies for a three-orbital Hubbard model [31–34], where OSMP was analyzed. This previous work was carried out in the absence of spin-orbit interactions, and our main focus is to analyze the effects of this additional term in the model. The Hubbard portion of the Hamiltonian includes the following on-site components in the standard notation

$$H_{\text{int}} = U \sum_{i,\gamma} n_{i\gamma\uparrow} n_{i\gamma\downarrow} + (U' - J_H/2) \sum_{i,\gamma<\gamma'} n_{i\gamma\uparrow} n_{i\gamma'\downarrow}$$
$$- 2J_H \sum_{i,\gamma<\gamma'} \sigma_i \sigma_j + J_H \sum_{i,\gamma<\gamma'} (P_{i\gamma}^\dagger P_{i\gamma'} + \text{H.c.}).$$  \hspace{1cm} (2)

In this expression the operator $\sigma_i \sigma_j = \frac{1}{2} \sum_{\alpha,\beta} c_{i\alpha\gamma}^\dagger c_{i\beta\gamma}^\dagger$ is the total spin at orbital $\gamma$ and lattice site $i$, and $n_{i\gamma\sigma}$ is the electronic density at each orbital. The first two terms describe the intraorbital and interorbital electronic repulsion, respectively. The third term contains the Hund coupling that favors the ferromagnetic alignment of the spins at different orbitals; the fourth term is the pair hopping with $P_{i\gamma} = c_{i\gamma\uparrow} c_{i\gamma\downarrow}$ as the pair operator. We use the standard relation $U' = U - 2J_H$ based on rotational invariance, and we fix $J_H = U/4$ because this value is widely accepted in iron superconductors to be realistic [28]. For these reasons, only $U$ and $\lambda$ are free parameters in our study. Future work can analyze in more detail the influence of varying the Hund coupling as well as other parameters in the model.

The SOC term is

$$H_{\text{SOC}} = \lambda \sum_{i,\gamma,\gamma',\sigma,\sigma'} \langle \gamma | L_i | \gamma' \rangle \cdot \langle \sigma | S_i | \sigma' \rangle c_{i\gamma\sigma}^\dagger c_{i\gamma'\sigma'},$$  \hspace{1cm} (3)

where $\lambda$ is the SOC coupling strength, as already explained. Because of the presence of the SOC term the total spin along the $z$ axis, $S_z$, is no longer a good quantum number; hence, we cannot target specific $S_z$ sectors in our numerical
DMRG calculation. To reduce the computational cost, we have instead selected the parameters contained in $H_K$ such that $[H, J_{\text{eff}}] = 0$ where $J_{\text{eff}} \equiv \sum_j (S_j - L_j)$. Note that for arbitrary values of the hopping amplitudes and crystal fields, $J_{\text{eff}}$ is also not a good quantum number as discussed in the Appendix A. We then target subspaces with a fixed total $J^z_{\text{eff}}$, setting $J_{\text{eff}}$, for the system. The SOC term is diagonalized in the $J^z_{\text{eff}}$ basis, where $J^z_{\text{eff}}$ is the quantum number associated with $J_{\text{eff}}$ (to avoid complications in the notation, as when $J^z_{\text{eff}}$ should appear as subindex, sometimes this quantum number will be denoted simply by $j$). $m$ is the projection along the $z$ axis namely the quantum number of $J^z_{\text{eff}}$. The fact that the good quantum numbers for the SOC term are associated with the effective angular momentum, instead of the total angular momentum ($J = S + L$), is a consequence of the $t_{2g}$, $p$ equivalence discussed in Ref. [47]. The $t_{2g}$ subspace of the $d$ orbitals ($l = 2$ for a complete $d$-orbital set) has $\langle L^2 \rangle = 2$ for a single electron, hence $t_{2g}$ is isomorphic to the $l = 1$ space (i.e., the $p$ orbitals) under the following mapping: $\{1\}_p \equiv -i \{1\}_d$, $\{1\}_p \equiv i \{1\}_d$, $\{0\}_p \equiv xy\lambda$, and $\{L^2\}_l = -L^2\sigma$.

The transformation between the $t_{2g}$ orbitals and the $J^z_{\text{eff}}$ basis is given by (dropping site $i$ index)

$$
\begin{pmatrix}
a^\dagger_{\lambda i,\frac{3}{2}} \\
\sqrt{\frac{1}{3}} a^\dagger_{\lambda i,\frac{1}{2}} \\
\sqrt{\frac{1}{3}} a^\dagger_{\lambda i,-\frac{1}{2}} \\
\sqrt{\frac{1}{3}} a^\dagger_{\lambda i,-\frac{3}{2}}
\end{pmatrix}
= 
\begin{pmatrix}
\frac{1}{\sqrt{3}} \\
\frac{1}{\sqrt{3}} \\
\frac{1}{\sqrt{3}} \\
\frac{1}{\sqrt{3}}
\end{pmatrix}
\begin{pmatrix}
e_{\gamma z} \\
e_{\beta z} \\
e_{\beta x} \\
e_{\gamma x}
\end{pmatrix},
$$

(4)

where $s$ is $1(-1)$ when $\sigma$ is $\uparrow(\downarrow)$ and $\bar{\sigma} = -\sigma$. The $H_{\text{SOC}}$ term in the $J^z_{\text{eff}}$ basis becomes

$$
H_{\text{SOC}} = \sum_{i} \frac{\lambda}{2} \left( -a^\dagger_{i\downarrow,\frac{3}{2}} a_{i\uparrow,\frac{1}{2}} - a^\dagger_{i\uparrow,\frac{1}{2}} a_{i\downarrow,\frac{3}{2}} - a^\dagger_{i\downarrow,\frac{1}{2}} a_{i\uparrow,\frac{1}{2}} - a^\dagger_{i\uparrow,\frac{1}{2}} a_{i\downarrow,\frac{1}{2}} - a^\dagger_{i\downarrow,\frac{1}{2}} a_{i\uparrow,\frac{1}{2}} \\
+ 2a^\dagger_{i\downarrow,\frac{1}{2}} a_{i\downarrow,\frac{1}{2}} + 2a^\dagger_{i\uparrow,\frac{1}{2}} a_{i\uparrow,\frac{1}{2}} \right).
$$

(5)

The SOC component commutes with $(J_{\text{eff}}^2)$. As a consequence, in the $H_{\text{SOC}}$ term there is fourfold (twofold) degeneracy in the $J^z_{\text{eff}} = 3/2$ ($1/2$) bands. However, the fourfold degeneracy of the $J^z_{\text{eff}} = 3/2$ sector breaks into a pair of twofold Kramer degeneracies due to the presence of the noncubic $t_{2g}$-band structure used in our model. This can be understood by analyzing the $H_K$ term in the $(J^z_{\text{eff}}, m)$ basis. In Fig. 1 we show explicitly the connections contained in $H_K$ between the $t_{2g}$ states and the corresponding connections between $(J^z_{\text{eff}}, m)$ states, after imposing the constraints on the hopping and crystal-field parameters (see Appendix A). We have noticed that the noncubic nature of the $t_{2g}$ states (i.e., the nondegeneracy of the $d_{xy}$ with the $\{d_{xz}, d_{yz}\}$ states, consequence of the tetragonal type $t_{2g}$ bands) leads to hybridization between $(J^z_{\text{eff}} = 1/2, m = \pm 1/2)$ and $(J^z_{\text{eff}} = 3/2, m = \pm 1/2)$ states. This hybridization breaks the fourfold degeneracy of the $J^z_{\text{eff}} = 3/2$ states and also leads to the formation of new bands in which $H_K + H_{\text{SOC}}$ is diagonalized.

After using the inverse transformation of Eq. (4) in the tight-binding term, we diagonalized the $H_K + H_{\text{SOC}}$ together to obtain the following bands

$$
H_K + H_{\text{SOC}} = \sum_{k,\alpha,\lambda} E_{\alpha}(k) a^\dagger_{k\alpha\lambda} \tilde{a}_{k\alpha\lambda},
$$

(6)

where $s \in \{1, -1\}$ and $\alpha \in \{0, 1, 2\}$. Here $\alpha$ is the band index, and the relation between $\tilde{a}_{k\alpha\lambda}$ and $a_{k\alpha\lambda}$ is shown in Appendix B. The dispersion relations for the bands are $E_0(k) = \epsilon_0(k) - \frac{\lambda}{2}$, and $E_{\pm 1}(k) = \frac{1}{2}(\epsilon_0(k) + \epsilon_1(k) + \frac{\lambda}{2} + (-1)^s \sqrt{\epsilon_0(k) - \epsilon_1(k) - \frac{\lambda^2}{4} + 2\lambda^2})$ for $\alpha \in \{1, 2\}$, where $\epsilon_0(k) = -2t_{aa} \cos(k) + \Delta_0$ for $\alpha \in \{0, 1, 2\}$. At $\lambda = 0$, the bands $0, 1$, and $2$ reduce to the standard bands of the $d_{xz}$, $d_{yz}$, and $d_{xy}$ orbitals, respectively. For $\lambda/W \gg 0$, the bands 1 and 2 reduce to the $(J^z_{\text{eff}} = 1/2, m = \pm 1/2)$ and $(3/2, \pm 1/2)$ states, respectively, and $n_{3/2, 1/2} = \tilde{n}_{0, 1}$, for any $\lambda$. The above-described noninteracting portion of the Hamiltonian is useful to understand the effect of spin-orbit coupling in the small $U/W$ region of the phase diagram, as discussed below.

Our many-body calculations are performed using the DMRG technique [48–50] applied to one-dimensional chains of various system lengths, such as $L = 8, 16, 24$, and $32$ sites. We have used up to $600$ states for the DMRG process and have maintained a truncation error below $10^{-12}$ throughout the finite algorithm sweeps. In the latter, we performed $10–15$ full sweeps to gain convergence depending on the system size. We studied the presence of various phases by calculating expectation values of $n_{ia}, n_{i,j,m}, S^\dagger_i, L_i^z, (J^z_{\text{eff}})^2$, the canonical spin structure factor $S(q)$, and the exciton pair-pair correlation $\langle \Delta (i) \Delta (i) \rangle$ (defined in Sec. III B).
III. RESULTS

The main result of this paper, presented in Fig. 2, is the phase diagram of the three-orbital Hubbard model analyzed here, varying $U$ and $\lambda$ in units of the bandwidth $W$ at a fixed electronic density of four electrons per site on average. In the following sections, details are provided for the three special cases of weak, intermediate, and strong Hubbard $U$ coupling. Also note that our study is in one dimension and for this reason when we write that at some values of $U$ and $\lambda$ we are at a phase with some particular characteristics, this has to be interpreted in the sense of dominant power-law decaying correlations as opposed to true long-range order.

$$
\lambda_c(U = 0) = \frac{2t_{11}t_{22}(\Delta_2 - \Delta_1) + 2(t_{11} + t_{22})\sqrt{t_{11}t_{22}[4t_{11}t_{22} + 8(t_{11} + t_{22})^2 - 2(\Delta_2 - \Delta_1)^2]}}{2(t_{11} + t_{22})^2 + t_{11}t_{22}}.
$$

(A)

The value of $\lambda_c/W$ for our specific hopping parameters and crystal-field splittings is $\approx 0.33$. The state ($j_{\text{eff}} = 3/2, m = \pm 3/2$) moves below the Fermi level before $\lambda$ approaches $\lambda_c$, where ($j_{\text{eff}} = 3/2, m = \pm 3/2$) does not hybridize with any other state. For the $U \neq 0$ case, but still small, $\lambda_c$ can be different from $\lambda_c(U = 0)$. We suspect $\lambda_c$ decreases monotonically as $U$ increases because at intermediate $U$ the excitonic insulator regime develops (see Sec. III B) for $\lambda$ lower than $\lambda_c(U = 0)$, and this Bardeen-Cooper-Schrieffer (BCS) limit of the excitonic insulator (EXI) regime (discussed in next section) at intermediate $U$ should be present near the semimetal-semiconductor transition as discussed before [51]. The decrease in $\lambda_c$ is a result of renormalization of bands due to correlation effects, which enhances the effect of spin-orbit coupling, as discussed in Ref. [52]. In Fig. 3(d), we show the occupation of the ($j_{\text{eff}}, m$) bands ($n_{jm}$ are the respective densities) varying $\lambda/W$ at a fixed $U/W = 0.02$, displaying a smooth crossover from paramagnetic metal to band insulator. At large $\lambda$ the $j_{\text{eff}} = 3/2$ bands are completely filled, while the $j_{\text{eff}} = 1/2$ band is nearly empty at $\lambda/W = 1.0$ and its population continues decreasing as $\lambda$ is further increased.

In contrast to previous DMFT studies performed for three degenerate bands [35,36], the fourfold degeneracy of the $j_{\text{eff}} = 3/2$ bands is here explicitly broken due to the hybridization between the $(3/2, \pm 1/2)$ and $(1/2, \pm 1/2)$ states. This is a consequence of a noncubic crystal-field splitting and specific hopping parameters to resemble iron-based superconductors, as explained before. We also observed the above-mentioned splitting in the intermediate and strong Hubbard coupling limits, thus, this effect propagates into the interacting region. It is important to mention here that due to the hybridization of our model, in the RBI regime the $j_{\text{eff}} = 1/2$ state can have a nonzero occupation because it can have nonzero weight in the band below the Fermi surface. In other words, due to the hybridization between the $(3/2, \pm 1/2)$ and $(1/2, \pm 1/2)$ states, the basis where $H_K + H_{\text{SOC}}$ is diagonalized corresponds to $a_{2,a,s}^\dagger a_{1,a,s}^\prime$, not $a_{1,j,m}^\dagger a_{2,j,m}$. As a consequence, in the lower portion of the RBI region in the phase diagram we have a finite occupation of the $(1/2, \pm 1/2)$ states coexisting with a sharp band insulator gap at the Fermi level. Only as the spin-orbit coupling continues increasing is that $a_{k,a,s}$ reduces asymptotically to $a_{k,j,m}$, and we reach zero occupation of the $(1/2, \pm 1/2)$ states. Note that a similar splitting between the $j_{\text{eff}} = 3/2$, $m = \pm 1/2$ and $j_{\text{eff}} = 3/2$, $m = \pm 3/2$ bands of nearly 0.7 eV has also been observed in the $(t_{2g})^2$ perovskite CaIrO$_3$ [43] as a result of the presence of a noncubic crystal field, although our study is not directly related to this material.

Figure 3(e) shows the local moments ($\langle j_{12}^x \rangle^2$, $\langle L_z \rangle^2$, and $\langle S \rangle^2$, as well as $\langle S \cdot L \rangle$). Similarly to the noninteracting case, at $U/W = 0.02$, the moments ($\langle L_z \rangle^2$, $\langle S \rangle^2$, and $\langle S \cdot L \rangle$) converge to 4/3 while ($\langle j_{12}^x \rangle^2$) tends to 0 for large spin-orbit coupling (this can be checked by using the atomic state $a_{1/2}^\dagger a_{3/2}^\dagger a_{1/2} a_{3/2}|0\rangle$, which is the ground state of the $H_{\text{SOC}}$ term).

A. Paramagnetic metal and relativistic band insulator (weak coupling)

First, we will briefly discuss the small $U$ region, i.e., the weak coupling limit. This regime can be understood by analyzing the noninteracting limit using Eq. (6). Varying the strength of the spin-orbit coupling $\lambda$ at $U/W = 0$ the exact band structure is shown in Figs. 3(a)–3(c). From this analysis we expect the presence of a trivial paramagnetic metal (PM-M) at small $\lambda$, which transforms into the relativistic band insulator (RBI) regime by increasing $\lambda$. At $U = 0$, for four electrons per site, we can use the condition $E_0(k = \pi) = E_1(0)$ to calculate analytically the critical spin-orbit coupling strength $\lambda_c$ for which a gap opens:

![FIG. 2. $\lambda-U$ phase diagram (note the log scale in $U/W$ axis). RBI, PM-M, B, FM, OO, IC, EXI, AFM, and NMI stands for relativistic band insulator, paramagnetic metal, block phase, ferromagnetic, orbital ordering, incommensurate, excitonic insulator, antiferromagnetic, and nonmagnetic insulator, respectively. Lines separating phases are guides to the eyes. The actual small circles indicate specific values of data points that were investigated with DMRG. Their high density indicates that this effort has been computationally demanding.](image-url)
FIG. 3. (a) shows the noninteracting bands of our model at \( \lambda/W = 0 \). As explained in the text, the almost fully populated bands are degenerate and superimposed. In (b) and (c), we show the bands at \( \lambda/W = 0.2 \) and 1.0, respectively. (c) displays a clear opening of a gap, i.e., the system becomes a band insulator. Colors are decided depending on the relative contributions from the three \((j^{\text{eff}}, m)\) bands, with the pure cases shown in the legend of (b). (d) contains the occupation numbers in the \((j^{\text{eff}}, m)\) basis, while (e) has the local magnetic moments strengths (see legend) as well as \((S \cdot L)\), all at \( U/W = 0.02 \). Calculations for (d) and (e) were performed with DMRG using a \( L = 16 \) chain, while (a)–(c) are from exact analytical formulas.

B. Excitonic insulator and orbital selective
Mott phase (intermediate coupling)

In this section we will discuss the results obtained at intermediate Hubbard interaction. This region is difficult and it cannot be treated perturbatively, thus numerical exact studies via the DMRG method are important. In this regime we have found several interesting phases such as the OSMP, EXI, incommensurate phase, and at large \( \lambda/W \) we again found the RBI of weak coupling. In Fig. 4, we present results obtained at \( U/W = 1.0 \). At small \( \lambda \), we reproduced the OSMP regime with a magnetic block arrangement of the spins, i.e., two–site ferromagnetic clusters coupled antiferromagnetically \((\uparrow \downarrow \downarrow \downarrow \uparrow \uparrow \downarrow \downarrow \uparrow \downarrow)\) [31–34]. The presence of OSMP features is confirmed by measuring the occupation of the \( t_{2g} \) states: in this regime the \( d_{xy} \) orbital has occupation very close to 1, while \( d_{xz/yz} \) has occupation nearly 1.5 (see Appendix C). The spin structure factor \( S(q) \) and the real-space spin-spin correlations are shown in Figs. 5(a), 5(c) at \( \lambda/W = 0.046 \) providing evidence for the block magnetic order.

Figure 4(a) shows the occupation number in the \((j^{\text{eff}}, m)\) states corresponding to \( U/W = 1.0 \) at different \( \lambda \)'s. As in the case of weak coupling, here the system also converges to a band insulator at sufficiently large spin-orbit coupling as the \( j^{\text{eff}} = 3/2 \) state is completely filled and \( j^{\text{eff}} = 1/2 \) becomes empty. In the strength of the magnetic moments we have noticed a clear difference between the intermediate and weak coupling regimes, as shown Fig. 4(c). We found \( S^2 = 2 \) in the OSMP and in the incommensurate phase. However, this quantity is reduced after entering in the EXI phase, and at the

FIG. 4. DMRG results obtained at \( U/W = 1 \) (intermediate coupling) and using a \( L = 16 \) system. (a) shows occupation number in the \((j^{\text{eff}}, m)\) bands while (b) shows the excitonic parameter \( \Delta_{\text{ex}} \) defined in Eq. (8) varying \( \lambda/W \). (c) shows the three local moment strengths as well as \((S \cdot L)\).

FIG. 5. DMRG results obtained at \( U/W = 1 \). (a) and (b) contain the spin structure factor in the block phase and in the EXI phase, respectively, for various number of sites \( L = 8 \) (black), 16 (red), 24 (green), and 32 (blue). (c) and (d) display the real-space spin correlations at \( L = 32 \) corresponding to the block and EXI phases, respectively, for the \( \lambda/W \)'s indicated.
same time \((L^2)\) increases. We also noticed that for any Hubbard interaction in the limit of sufficiently large \(\lambda\), \((S^2) = (L^2) = (S \cdot L)\), which means \(S\) and \(L\) become parallel to each other. As a consequence, \(\langle (J_{\text{ef}})^2 \rangle = \langle S^2 \rangle + \langle L^2 \rangle - 2\langle S \cdot L \rangle\) converges to \(0\).

To identify the EXI phase, we calculated a pair-pair correlation function (note, here “pair” denotes an electron-hole pair), i.e., \(\Delta_j^{jm}(i)\Delta_{jm}(i')\), where \(\Delta_j^{jm}(i) = a_{ijm}^\dagger a_{jm}\) (here we fixed \(j = 1/2\) and \(j = 3/2\)). This operator was already introduced in previous literature \([35,36]\). In our DMRG calculations, and in agreement with Ref. \([35]\), we noticed that in the EXI phase the correlation \(\langle \Delta_j^{jm}(i)\Delta_{jm}(i')\rangle\) develops staggered ordering, justifying the staggered sign used below. In Fig. 4(b), we show the associated correlations summed over all distances (with \(j = 1/2\) and \(j = 3/2\)),

\[
\Delta_m = \frac{1}{L^2} \sum_{|i-j|=0} (-1)^{|i-j|} \langle \Delta_j^{jm}(i)\Delta_{jm}(i')\rangle.
\]

Then \(\Delta_m\) is a measure of the staggered pair-pair correlations associated with the EXI state.

Intuitively, in the EXI phase we have hole-electron pairs involving the \((J_{\text{ef}}^m, m)\) bands (and \(1/2, \pm 1/2\) manifolds). In the absence of direct hopping between the bands, there is a conservation of the number of electrons in each band. A nonzero expectation value for \(\Delta_j^{jm}(i)\) (which becomes an order parameter for this case) amounts to a spontaneous symmetry breaking of the \(U(1)\) symmetry that corresponds to the relative phase of the bands in which the electron-hole pair forms \([53]\). However, because we are using noncubic bands with a crystal-field splitting, this symmetry is explicitly broken in our Hamiltonian, namely in the tight-binding term transformed to the “\(\alpha\)” basis there is a direct hopping between the \((3/2, \pm 1/2)\) and \((1/2, \pm 1/2)\) bands. Thus, it is somewhat surprising that the expectation values used in our work (such as \(\Delta_m\)) still behave in practice similarly as the true order parameter used in Refs. \([35,36]\), namely it is robust in the EXI phase and very small in other phases [see Fig. 4(b)].

We also found that the staggered excitonic condensate is always present in combination with AFM spin ordering, as deduced from the spin structure factor \(S(q)\) and the real-space spin-spin correlations presented in Figs. 5(b), 5(d) at \(\lambda/W = 0.23\). We also carried out finite-size scaling of \(S(q)\) for system sizes \(L = 8, 16, 24, \) and \(32\) at \(\lambda/W = 0.046\) and \(0.23\). We noticed a fast growth in the peak value at \(q = \pi\) for \(\lambda/W = 0.23\), indicating that spin antiferromagnetism and excitonic order are linked together. This stabilizing effect of antiferromagnetism in an EXI phase due to robust Hund’s coupling, as used by us, was discussed before in Ref. \([34]\). Exploring the effects of varying the Hund’s coupling in our model can be carried out in future work.

### C. Strong coupling

Consider now the large \(U/W\) limit. In Figs. 6(a)–6(e) we present some results obtained at \(U/W = 10\). At small \(\lambda/W\), we found a robust ferromagnetic (FM) spin order as shown in Fig. 6(d) via the spin structure factor. We also noticed that this FM spin ordering is always accompanied by orbital ordering, as discussed in previous investigations in the absence of spin-orbit coupling \([34]\). To clarify the nature of the orbital order, we show \(\langle \tau_z(i)\tau_z(j)\rangle\) in Fig. 6(e), where \(\tau_z(i) = n_{iz} - n_{iz}\) is the \(z\) component of the pseudospin operator in orbital space. This orbital ordering leads to the opening of a gap in the system rendering the state an orbital-ordered insulator (OOI), as discussed in Ref. \([34]\) via determinant quantum Monte Carlo and DMRG calculations without spin-orbit coupling.

By increasing \(\lambda/W\), we have observed a transition from FM to the AFM spin ordering shown in Figs. 7(a), 7(b). As in Sec. III.B, this AFM ordering is accompanied by staggering in the excitation pair-pair correlation as shown in Figs. 7(c), 7(d). Similar phases were noticed in a study of the low-energy effective Hamiltonian for the \((t_{2g})^4\) sector in Ref. \([24]\). Note that at \(U/W = 10\) the excitonic condensate starts at smaller \(\lambda/W\) than those needed at intermediate value of \(U/W\) [Fig. 6(b)]. Interestingly, in the EXI phase we have noticed that \(\langle n_{3/2, \pm 3/2}\rangle\) converges to \(\approx 1\) (to be precise 0.98) and then reverses the trend and starts decreasing in the region identified as a nonmagnetic insulator (see below). This is different from the properties of the EXI phase observed at intermediate \(U/W\) where \(\langle n_{3/2, \pm 3/2}\rangle < 1\) and then slowly
FIG. 7. DMRG results obtained at $U/W = 10$. (a) depicts the spin structure factor in the EXI phase at $\lambda/W = 0.115$, for a number of sites $L$ equal to 8 (black), 16 (red), 24 (green), and 32 (blue). (b) shows the real-space averaged spin-spin correlations for $\lambda/W = 0.115$. In (c) and (d), we present the pair-pair correlation in momentum and real space, respectively, for a $L = 16$ system. In (d) $j = 1/2$, $j = 3/2$, and $m = \pm 1/2$ were used.

FIG. 8. Averaged local charge fluctuations of the $(j^{\text{eff}},m)$ states (as indicated in the top panel legend) corresponding to (a) $U/W = 0.02$ (weak coupling), (b) $U/W = 1$ (intermediate coupling), and (c) $U/W = 10$ (strong coupling).

converged to 1 as the system evolves to become a band insulator increasing $\lambda/W$ further.

At $U/W = 10$, and at any $\lambda/W$, we also noticed that $(S^z)^2 = 2$ and $(L^z)^2 = 2$ [Fig. 6(c)]. These vector operators become parallel only for large $\lambda/W$, namely where $(S \cdot L) = 2$ and $(J^{\text{eff}})^2 = 0$. In Fig. 7(d) we show the pair-pair excitonic correlation as a function of distance, involving the operator $\Delta_{j,m}(i) = a_{ij,m}^\dagger a_{ij,m}$. In all points studied inside the EXI phase we observed a staggering in the pair-pair correlation. In Fig. 7(c), we show $\Delta_m(q) = \frac{1}{L} \sum_{i,j} e^{i q (i - j)} (\Delta_{j,m}(i) \Delta_{j,m}(j))$ for various $\lambda$’s at strong $U$, where $q$ is the momentum.

In Fig. 8 we present $\langle (n_i^z - \langle n_i^z \rangle )^2 \rangle = \frac{1}{L} \sum_{i,j} \langle (n_j^z - \langle n_j^z \rangle )^2 \rangle$, where the index $l$ takes the values indicated in the legend of Fig. 8(a), namely $J^{\text{eff}} = 1/2$, $(j^{\text{eff}},|m|) = (3/2,1/2)$, $(j^{\text{eff}},|m|) = (3/2,3/2)$, and Total $(n_{\text{Total}} = \sum_{i,j,m} n_{ij,m})$. Interestingly, we noticed that in the EXI phase the charge fluctuations increase for $J^{\text{eff}} = 1/2$ and $(j^{\text{eff}},|m|) = (3/2,1/2)$: these are the bands where excitons are located, and this feature is common for both intermediate and strong coupling EXI regimes. However, we have identified some differences within the EXI region between the intermediate and strong Hubbard coupling regions. In strong coupling [Fig. 8(c)] we noticed that in the EXI regime the local charge fluctuations per site are nearly zero, suggesting that electrons are almost localized. However, at intermediate coupling [$U/W = 1$, Fig. 8(b)] and still within the EXI regime, the total charge fluctuations are nonzero. Nonzero local charge fluctuations in the EXI phase hints towards exciton pairs that are extended in size, namely the BCS-type limit of excitonic phases. In the other extreme, namely the Bose-Einstein condensation (BEC) limit, the excitonic phase should have small charge fluctuations because the exciton pairs are considerably smaller and of atomic-scale size. A more detailed study of the BCS-BEC crossover within the excitonic phase when moving from intermediate to strong coupling $U/W$ is a subject for future work.

In the strong coupling region of focus here and in the neighborhood of the EXI phase we have found a nonmagnetic insulator (NMI) with $(J^{\text{eff}})^2 \neq 0$. Let us contrast the NMI and RBI regions. To identify the NMI regime we focused on two aspects: (i) the system should have localized electrons due to strong correlations; (ii) there is no magnetic ordering. The first condition was checked by calculating local charge fluctuations, as shown in Fig. 8, where we observed that the local charge fluctuations are zero throughout this region [Fig. 8(c)]. This is merely a strong correlation effect different from the case of the small $U/W$ and large $\lambda/W$ regime (RBI) where electrons are primarily in extended states but still having zero local charge fluctuations because of having nearly full and empty bands. As depicted in Figs. 8(a), 8(b) in the RBI region the local charge fluctuations separately in each $(j^{\text{eff}},m)$ state as well as Total are small or nearly zero. On the other hand, in the NMI region only Total is zero but charge fluctuations separately for each $(j^{\text{eff}},m)$ are large [shown in Fig. 8(c)]. This suggests that in the case of NMI the electrons are not locked just as the consequence of having a fully filled band or an empty band like in RBI, but as a consequence of strong correlations.

In recent work using DMFT [36] for a cubic $(t_{2g})^4$ system, a $(J^z)^2 = 0$ NMI state was also found in the vicinity of the excitonic condensate and it was identified as a Van-Vleck-type Mott insulator, as discussed earlier in Ref. [55]. Our finding of a NMI state with $(J^z)^2 \neq 0$ near the excitonic condensate seems in contrast with those previous studies, but it is merely a consequence of using a noncubic band structure. Interestingly, this breakdown of the $(J^z)^2 = 0$ state was also recently noticed in first-principles calculations [18,56] applied to the $(t_{2g})^4$ iridate Sr$_2$YIrO$_6$. In our results, and to the best of our
accuracy, the \( \langle J_{\text{eff}}^z \rangle \neq 0 \) NMI region is smoothly connected to the \( \langle J_{\text{eff}}^z \rangle = 0 \) region.

IV. CONCLUSIONS

In this paper, using an accurate computational technique we have studied the phase diagram of an electronic model simultaneously with Hubbard, Hund, and spin-orbit couplings. The hopping amplitudes were fixed to those used in a previous study at \( \lambda = 0 \), since that effort already unveiled a variety of interesting phases such as the OSMP regime. In the present analysis our main result is shown in Fig. 2. The previously identified block and FM-OO phases were followed increasing \( \lambda \). Eventually, over a broad range of \( U/W \) an excitonic condensate phase was identified, in qualitative agreement with previous DMFT studies. The large \( \lambda \) regime is also interesting, with a variety of insulating regions.

Conceptually, our analysis provides an avenue to study quasi-one-dimensional materials with robust spin-orbit coupling. We provide a tentative partial list of materials of this class in the introduction and throughout the text. In combination with \textit{ab initio} techniques, needed for the hopping amplitudes, our many-body procedure can unveil properties of these systems in reduced dimensionality with good precision to guide experiments. We hope our work triggers the cross fertilization between theory and experiments needed to develop the novel field of quasi-one-dimensional iridates, or other related low-dimensional materials with robust spin-orbit coupling.

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APPENDIX A: THEOREM FOR CONSERVATION OF \( J_{\text{eff}}^z \)

As discussed in Sec. II, to reduce the computational cost of our numerical calculations we target specific \( J_{\text{eff}}^z \) sectors. In order for \( J_{\text{eff}}^z \) to become a good quantum number, namely to achieve \( [H,J_{\text{eff}}^z] = 0 \), we need to choose carefully the parameters contained in \( H_K \) (both the crystal-field splittings and hopping parameters) so that they satisfy the constraints discussed in this Appendix.

Below in Eq. (A1) we show \( H_K \) explicitly written in the \( a_{j\mu} \) basis. This is calculated simply by using the inverse transformation of Eq. (4).

\[
H = \sum_{\langle \mu' \rangle} \begin{bmatrix}
    a_{\uparrow l, \frac{1}{2}}^\dagger & a_{\uparrow l, \frac{3}{2}}^\dagger & a_{\downarrow l, \frac{1}{2}}^\dagger & a_{\downarrow l, \frac{3}{2}}^\dagger & a_{\uparrow l, \frac{1}{2}}^\dagger & a_{\uparrow l, \frac{3}{2}}^\dagger & a_{\downarrow l, \frac{1}{2}}^\dagger & a_{\downarrow l, \frac{3}{2}}^\dagger
\end{bmatrix}
\begin{bmatrix}
    \frac{t_{l0}+t_{l1}}{2} & \frac{t_{l0}+t_{l2}+2t_{l1}}{\sqrt{6}} & 0 & 0 & \frac{t_{l2}+it_{l0}}{\sqrt{3}} & 0 & \frac{t_{l2}+it_{l0}}{\sqrt{6}} & 0
\end{bmatrix}
\begin{bmatrix}
    a_{\uparrow l, \frac{1}{2}}^\dagger & a_{\downarrow l, \frac{1}{2}}^\dagger & a_{\uparrow l, \frac{3}{2}}^\dagger & a_{\downarrow l, \frac{3}{2}}^\dagger & a_{\uparrow l, \frac{1}{2}}^\dagger & a_{\downarrow l, \frac{1}{2}}^\dagger & a_{\uparrow l, \frac{3}{2}}^\dagger & a_{\downarrow l, \frac{3}{2}}^\dagger
\end{bmatrix}
\]

\[
+ \sum_{l} \begin{bmatrix}
    \frac{\Delta_0+\Delta_1}{2} & \frac{i\Delta_0-i\Delta_1}{2\sqrt{3}} & 0 & 0 & 0 & \Delta_0+\Delta_1 & \frac{i\Delta_0-i\Delta_1}{2\sqrt{3}} & 0
\end{bmatrix}
\begin{bmatrix}
    0 & 0 & 0 & 0 & \Delta_0+\Delta_1 & \frac{i\Delta_0-i\Delta_1}{2\sqrt{3}} & 0 & 0
\end{bmatrix}
\begin{bmatrix}
    a_{\uparrow l, \frac{1}{2}}^\dagger & a_{\downarrow l, \frac{1}{2}}^\dagger & a_{\uparrow l, \frac{3}{2}}^\dagger & a_{\downarrow l, \frac{3}{2}}^\dagger & a_{\uparrow l, \frac{1}{2}}^\dagger & a_{\downarrow l, \frac{1}{2}}^\dagger & a_{\uparrow l, \frac{3}{2}}^\dagger & a_{\downarrow l, \frac{3}{2}}^\dagger
\end{bmatrix}
\]

The \( J_{\text{eff}}^z \) operator can also be written in the same basis as

\[
J_{\text{eff}}^z = \sum_{ijm} (m)n_{i,j,m}. \]
Below are the constraints on the $H_K$ parameters (assuming that the $t_{\gamma'\gamma}$ and $\Delta_\gamma$ are real), which are obtained after imposing explicitly the condition $[H_K, J_{\text{eff}}^\alpha] = 0$:

(i) $t_{\gamma'\gamma} = 0 \forall \gamma \neq \gamma'$, i.e., no interorbital hopping;

(ii) $t_{00} = t_{11}$, namely the hopping amplitudes of the $d_{xz}$ and $d_{yz}$ orbitals must be equal;

(iii) $\Delta_0 = \Delta_1$, namely the crystal-field splittings for the $d_{xz}$ and $d_{yz}$ orbitals must be equal.

We have selected the parameters in $H_K$ such that the above constraints are satisfied. These constraints forbid all scattering processes of electrons under which $J_{\text{eff}}^\alpha$ changes, but the hybridization between the states ($J_{\text{eff}}^\alpha = 3/2, m = \pm 1/2$) and ($J_{\text{eff}}^\alpha = 1/2, m = \pm 1/2$) is still allowed and our choice of parameters hybridize the above-mentioned bands. For this reason $[J_{\text{eff}}^\alpha, H_K] \neq 0$.

**APPENDIX B: GOOD BASIS FOR $H_K + H_{SOC}$**

In principle we can write the basis in which $H_K + H_{SOC}$ are diagonalized simultaneously. We name these new basis operators as $\tilde{a}_k^{\dagger,1,0,s}$, where $k$ is the momentum, $\alpha$ is the band index, and $s$ is the flavor of the particle, i.e., $\pm 1$. Below is the relation between these new bases and $a_k,j,m$, where $a_k,j,m = (1/\sqrt{N}) \sum_i e^{i k \cdot r} a_i^{j,m}$:

\begin{align}
\tilde{a}_k^{1,0,s} &= a_k^{1,0,s}, \quad (B1) \\
\tilde{a}_k^{1,1,s} &= \frac{1}{N_2(k)} a_k^{1,1,s} + \frac{1}{N_1(k)} a_k^{1,1,s}, \quad (B2) \\
\tilde{a}_k^{2,1,s} &= \frac{\epsilon_{z1}(k) - 9\lambda/2 + 3\sqrt{(\epsilon_{z1} - \lambda/2)^2 + 2\lambda^2}}{2\sqrt{2}\epsilon_{z1}(k) N_2(k)} a_k^{1,2,s} + \frac{\epsilon_{z1}(k) - 9\lambda/2 - 3\sqrt{(\epsilon_{z1} - \lambda/2)^2 + 2\lambda^2}}{2\sqrt{2}\epsilon_{z1}(k) N_1(k)} a_k^{1,2,s}, \quad (B3) \\
N_0(k) &= \frac{3(\epsilon_{z1}(k) - \lambda/2)^2 + 2\lambda^2)^{1/4}(\sqrt{(\epsilon_{z1}(k) - \lambda/2)^2 + 2\lambda^2} + (-1)^n(\epsilon_{z1}(k)/3 - 3\lambda/2))^{1/2}}{2\epsilon_{z1}(k)}.
\end{align}

where in the equations above, $\epsilon_{z1}(k) = \epsilon_z(k) - \epsilon_1(k)$.

Using these relations, we calculated the bands for the noninteracting case and the $\lambda^c(U = 0)$ for metal-insulator transition, as discussed in Sec. III A.

**APPENDIX C: OSMP IN THE INTERMEDIATE AND STRONG $U$ COUPLING LIMIT**

As discussed earlier we found the OSMP in the intermediate and strong coupling regions at small $\lambda$, by calculating occupation densities in the $t_{2g}$ basis. In the OSMP region the $d_{xy}$ orbital is filled with nearly one electron per site while $d_{xz}$ and $d_{yz}$ have nearly 1.5 filling. As shown in Fig. 9, we noticed that the EXI regime starts appearing at relatively lower values of $\lambda$ in the strong $U$ coupling region.
