Prediction of orbital-selective Mott phases and block magnetic states in the quasi-one-dimensional iron chain Ce$_2$O$_2$FeSe$_2$ under hole and electron doping

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The recent detailed study of quasi-one-dimensional iron-based ladders, with the 3$d$ iron electronic density $n = 6$, has unveiled surprises, such as orbital-selective phases. However, similar studies for $n = 6$ iron chains are still rare. Here a three-orbital electronic Hubbard model was constructed to study the magnetic and electronic properties of the quasi-one-dimensional $n = 6$ iron chain Ce$_2$O$_2$FeSe$_2$, with focus on the effect of doping. Specifically, introducing the Hubbard $U$ and Hund $J_H$ couplings and studying the model via the density matrix renormalization group, we report the ground-state phase diagram varying the electronic density away from $n = 6$. For the realistic Hund coupling $J_H/U = 1/4$, several electronic phases were obtained, including a metal, orbital-selective Mott, and Mott insulating phases. Doping away from the parent phase, the competition of many tendencies leads to a variety of magnetic states, such as ferromagnetism, as well as several antiferromagnetic and magnetic “block” phases. In the hole-doping region, two different interesting orbital-selective Mott phases were found: OSMP1 (with one localized orbital and two itinerant orbitals) and OSMP2 (with two localized orbitals and one itinerant orbital). Moreover, charge disproportionation phenomena were found in special doping regions. We argue that our predictions can be tested by simple modifications in the original chemical formula of Ce$_2$O$_2$FeSe$_2$.

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I. INTRODUCTION

Since the discovery of superconductivity in iron pnictides LaFeAsO [1], iron-based compounds with the FeX$_4$ tetrahedra structure ($X = $ pnictides or chalcogens) rapidly developed into one of the main branches of unconventional superconductivity [2–6]. In contrast to having only one active orbital as in copper-based superconductors [7], the iron-based superconductors require a multiorbital description [8].

Different from the canonical Néel antiferromagnetic (AFM) order in planar copper-based superconductors involving staggered spins in both directions, the magnetism of the nonsuperconducting parent state of the quasi-two-dimensional (2D) iron-based superconductors can involve exotic magnetic phases [3] because of its multiorbital nature. These many magnetic states include the collinear striplike AFM order (C-type AFM), which is dominant in most iron pnictides with the FeAs-layered structure [9–11]. However, other states were unveiled, such as the bccollinear AFM order in FeTe [12,13], and the block AFM order in $\text{A}_1\text{Fe}_{16} \times_2 \text{Se}_2$ with regularly spaced iron vacancies [14,15]. Furthermore, many striking phenomena were reported in iron superconductors, primarily induced by its orbital-selective character [16]. For example, orbital-dependent band renormalizations [17,18], orbital-selective quasiparticles [19], orbital-selective Cooper pairing [20], and others [21,22] were reported in experimental studies of iron superconductors.

Another exotic example of orbital sensitive characteristics is represented by the orbital-selective Mott phase (OSMP) [23], which could play an important role to understand pairing in iron-based superconductors [16,18,21,24–28]. These orbital-selective characteristics were also proposed for the recently discovery 2D nickelate superconductor [29], where the $d_{\pi}$ orbital is itinerant while the $d_{\pi'}-\pi'$ orbital displays Mott behavior [30,31].

Similarly as in one-dimensional (1D) copper ladders, superconductivity under pressure was also observed in the two-leg quasi-1D iron-based ladder system BaFe$_2$X$_3$ ($X = $ S, Se) with electronic density $n = 6.0$ [32,33]. Under ambient conditions, BaFe$_2$S$_3$ displays a stripe-type AFM order below 120 K, similar to the C-type AFM in iron-based layered superconductors, involving AFM legs and ferromagnetic (FM) rungs, effectively forming 2 × 1 blocks [32]. Replacing S by Se, BaFe$_2$Se$_3$ displays an exotic AFM state with 2 × 2 FM blocks coupled antiferromagnetically along the long ladder direction below 256 K [21]. Furthermore, the OSMP was argued to be relevant for such compounds [34,35]. Both these block OSMP states were theoretically predicted before experiments confirmed their existence. Specifically, ladder and chain iron-based materials have recently been systematically simulated.
with a large magnetic moment $\sim 3.3 \, \mu_B$ [56]. In addition, COFS is an insulator with a band gap $\sim 0.64 \, \text{eV}$, located at the insulating side of the Mott boundary [55,56]. Based on an intuitive second-order perturbation theory analysis and detailed DMRG calculations, a previous study revealed that large entanglements between doubly occupied and half-filled orbitals play a key role in stabilizing FM order along the chain direction for COFS [59]. This provided a novel mechanism to induce FM order.

Considering related developments of orbital-selective magnetism and OSMP under carrier doping in iron ladders, such as (K, Ba)Fe$_2$Se$_3$ [21], the next natural step for iron chains is to understand the magnetism and OSMP varying the electronic density, i.e., doping the parent compound. To address this important aspect, in this work the DMRG method was employed to investigate the magnetism and underlying electronic state properties based on the real quasi-1D $n = 6$ COFS material. Based on our previous Wannier functions obtained from first-principles calculations [59], we present a multiorbital Hubbard model for the iron chains.

Next, we calculate the ground-state phase diagram using DMRG varying the on-site Hubbard repulsion $U$ and the carrier density, with the realistic on-site Hund coupling $J_H/U = 1/4$. A variety of electronic states were revealed, including a canonical metal (M), an orbital-selective Mott phase (OSMP), and a Mott insulator (MI). The latter becomes stable at large $U/W$ for integer electronic numbers. Moreover, rich magnetic states were also obtained in our DMRG phase diagram, involving FM, several different AFMs, as well as "block" patterns, similar to those predicted in a related context but using hopping amplitudes resembling the planar iron superconductors [36–38]. Interestingly, due to the strong interorbital hoppings between double and single occupied orbitals, ferromagnetism dominates most density regions at large Hubbard $U$, either for hole or electron doping. Furthermore, in the regime of intermediate Hubbard coupling strengths, and within the hole doping regime, OSMP physical properties were found, accompanied by several novel magnetic states, including block states. Within OSMP, the competition between FM and AFM exchange is the key to stabilize those block states, favoring antiferromagnetically coupled ferromagnetic islands [38].

**II. MULTIORBITAL HUBBARD MODEL**

Several exotic phenomena have been unveiled theoretically in low dimension, including novel magnetic states, orbital ordering, ferroelectricity, nodes in the spin density, as well as dimerization [60–68]. These interesting phenomena can all be qualitatively described using strictly 1D models. The novel effects mentioned above are in part due to enhanced quantum fluctuations found within the 1D systems.

As shown in Fig. 2(a), according to the degree of orbital entanglement, the five orbitals can be naturally divided into three sectors, namely sector 1 \{$d_{xz}, d_{yz}$\}, 2 \{$d_{x^2-y^2}, d_{z^2}$\}, and 3 \{$d_{x^2}, d_{y^2}$\} [59]. As indicated in the left panel of Fig. 2(b), if only the kinetic term and crystal-field splitting are included, namely at $U = 0$ and $J_H = 0$, the sectors 2 and 3 would like to form entangled bonding and antibonding states with considerable

![FIG. 1. Comparison of the crystal structures of (a) the canonical 2D superconductor parent compound LnFeAsO and (b) the quasi-1D $Ln_2O_2FeSe_2$ compound of our focus. (c) Top view of the FeSe$_2$ chains present in $Ln_2O_2FeSe_2$. Here COFS is the chosen example to display specific interatomic distances and hopping direction. Note that the hopping matrix along the opposite direction as shown should be the transpose one $t^\prime_0$.](Image)

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2. **075119-2**

3. **as Ba$_2$FeS$_3$ [51,52], Na$_2$FeS$_2$ (X = S, Se) [53,54], and ol-Ln$_2$O$_2$FeSe$_2$ (Ln = Ce, La) [55–58].**

4. **Interestingly, the family of materials $ol$-Ln$_2$O$_2$FeSe$_2$ (SG: Imcb) (see Fig. 1), which is structurally related to the iron-pnictide superconductor family LnFeAsO, have been more extensively investigated experimentally than theoretically [55–58]. Here Ce$_2$O$_2$FeSe$_2$ (COFS) is used as an example for a detailed theoretical analysis. Replacing arsenic by selenium leads to an atomic structure where only half the iron positions are occupied to maintain charge compensation, forming an array of iron chains instead of a plane, as shown in Figs. 1(a) and 1(b). Each chain is made of edge-sharing FeSe$_4$ tetrahedra as shown in Fig. 1(c). Experiments indicate that COFS is a promising quasi-1D chain system [56] due to the Fe-Se-Fe nearest neighbor (NN) interactions along the dominant chain. In this chain direction, the spins couple in a FM arrangement computationally [36–41], using multiorbital Hubbard models and the density matrix renormalization group (DMRG) algorithm, unveiling a variety of new states. These interesting developments in the area of two-leg iron ladder systems, involving both theory and experiments, naturally introduce a simple question: do iron chains with $n = 6$ display similarly interesting physical properties? To address theoretically this issue, a specific $n = 6$ chain must be chosen, as described below.

**Different from the previously well-studied iron ladders [34,42–50], $n = 6$ iron chains have been rarely studied, in both theory and experiments. To the best of our knowledge, there have been only a few iron chalcogenide chains with $n = 6$ experimentally prepared or theoretically studied, such as Ba$_2$FeS$_3$ [51,52], Na$_2$FeX$_2$ (X = S, Se) [53,54], and ol-Ln$_2$O$_2$FeSe$_2$ (Ln = Ce, La) [55–58].**

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The orbital-resolved charge fluctuation is

$$\langle S_\gamma^2 \rangle = \frac{1}{L} \sum_i \langle S_i \cdot S_i \rangle.$$  

The spin correlation is defined as

$$S_{ij} = \langle S_i \cdot S_j \rangle,$$  

where the first term represents the hopping of an electron from orbital $\gamma$ at site $i$ to orbital $\gamma'$ at the NN site $i+a$, while $\gamma$ and $\gamma'$ represent the three different orbitals. For simplicity, only the most important NN hopping amplitudes are included in our model and the hopping matrix we used is given by (eV units)

$$t_{\gamma\gamma'} = \begin{bmatrix} 0.187 & -0.054 & 0.020 \\ 0.054 & 0.351 & -0.349 \\ 0.020 & 0.349 & -0.433 \end{bmatrix}.  

$$

$\Delta_\gamma$ is the crystal-field splitting of orbital $\gamma$, i.e., $\Delta_0 = -0.277$, $\Delta_1 = -0.203$, and $\Delta_2 = -0.720$ eV. In Fig. 2 the crystal-field splitting and the hopping parameters are displayed. The total kinetic energy bandwidth is $W = 2.085$ eV. All parameters mentioned above, namely the hopping matrix and crystal-field splitting, are extracted from first-principles density functional theory (DFT) calculations [72–74], supplemented by maximally localized Wannier functions [75,76]. The readers are referred to our previous work for additional details [59].

The electronic interaction portion of the Hamiltonian, including the standard intraorbital Hubbard repulsion, the electronic repulsion between electrons at different orbitals, Hund’s coupling, and pair hopping terms, is written as

$$H_{\text{int}} = U \sum_{\gamma} n_{i\gamma} n_{i\gamma'} + \left( U' - \frac{J_H}{2} \right) \sum_{\gamma < \gamma'} n_{i\gamma} n_{i\gamma'} - 2J_H \sum_{\gamma < \gamma'} S_{i\gamma} \cdot S_{i\gamma'} + J_H \sum_{\gamma < \gamma'} (P_{iy}^i P_{iy'}^i + \text{H.c.}).$$  

where the standard relation $U' = U - 2J_H$ is assumed and $P_{iy}^i = c_{i\gamma}^+ c_{i\gamma}$. To investigate the properties of the COFS quasi-1D system, DMRG methods [77–80] were employed to address the Hamiltonian numerically using the DMRG++ computer program [81]. In these DMRG calculations we used an $L = 16$ sites cluster chain with open-boundary conditions (OBC). Furthermore, at least $m = 1200$ states were employed and up to 21 sweeps were performed during this finite-size algorithm evolution. Truncation error remained below $10^{-6}$ for all of our results.

To identify different phases, several expectation values and two-point correlation functions were calculated. For example, the site-average occupation number of each orbital is defined as

$$n_{\gamma} = \frac{1}{L} \sum_{i,\sigma} \langle n_{i\sigma\gamma} \rangle.  

(4)$$

The orbital-resolved charge fluctuation is

$$\delta n_{\gamma} = \frac{1}{L} \sum_i \left( n_{i\gamma}^2 - \langle n_{i\gamma} \rangle^2 \right).  

(5)$$

The mean value of the squared spin for each orbital is

$$\langle S_{\gamma}^2 \rangle = \frac{1}{L} \sum_i \langle S_i \cdot S_i \rangle.  

(6)$$

The spin correlation is defined as

$$S_{ij} = \langle S_i \cdot S_j \rangle,  

(7)$$
where $\mathbf{S}_i = \sum_y \mathbf{S}_{i,y}$. The charge correlation is defined as

$$n_{i,j} = \langle n_i n_j \rangle,$$

where $n_i = \sum_y n_{i,y}$. Finally, the corresponding structure factors for spin and charge are

$$S(q) = \frac{1}{L} \sum_{j,m} e^{-iq(j-m)} \langle \mathbf{S}_m \cdot \mathbf{S}_j \rangle,$$

$$N(q) = \frac{1}{L} \sum_{j,m} e^{-iq(j-m)} (\langle n_m - n \rangle \cdot \langle n_j - n \rangle),$$

where $n$ is the electronic density we are investigating.

### III. RESULTS

#### A. Phase diagram under doping

Before describing the DMRG results modifying the carrier doping, the basic results corresponding to COFS without doping are briefly reviewed here. Due to the short distance ($\sim 2.84$ Å) NN Fe-Fe bond along the chain direction [Fig. 1(c)], the dominant wave function overlaps induce hybridization between Fe’s $d$ and Se’s $p$ orbitals (with Se acting as the Fe-Fe bridge). In this case, the entanglements between orbitals, compatible with a large interorbital hopping $t_{12}$, play a key role in stabilizing the FM order for COFS. This novel conclusion was supported by our second-order perturbation theory analysis and DMRG calculations [59]. Additional results can be found in our previous work [59].

Next, based on the DMRG results (particularly the spin-spin correlation $S_{i,j}$ and charge fluctuations $\delta n_y$), we have constructed the phase diagram under hole and electron carrier doping and at $J_H/U = 1/4$, employing COFS as a toy material, and varying $U/W$ and $n$, as shown in Fig. 3. Four interesting electronic phases were obtained in our phase diagram: (1) a normal metallic (M) phase, (2) an OSMP1, (3) an OSMP2, and finally at very large $U/W$ (4) a MI state. Note that the boundaries coupling values should be considered only as crude approximations. However, the existence of the four regions shown was clearly established, even if the boundaries are only rough estimations.

At small $U/W (\lesssim 1)$ and for all electronic densities $n$ investigated, a metallic weakly interacting paramagnetic (PM) state is found, with three itinerant orbitals, where the hopping term plays the leading role for their metallic behavior. At intermediate and strong $U/W$, several magnetic and electronic phases were obtained, depending on the density $n$. At strong $U/W$ and integer $n$, the system is in a Mott insulator because the charges of all orbitals are localized and locked at an integer number either 1 or 2. For $4 \leq n \lesssim 5$ (electron doping region), all orbitals tend to be itinerant leading to a metallic state indicated by having noninteger $n_y$ values. For $3 \lesssim n \lesssim 4$ (defined as the "hole doping" region) taking $n = 4$ as the state of reference) and at intermediate $U/W$, the OSMP1 is obtained with one localized orbital and two itinerant orbitals. For $n$ close to 3 and strong $U/W$, the OSMP2 was observed, with two localized orbitals and one itinerant orbital.

Then, let us discuss the rich magnetic phases unveiled by DMRG in the phase diagram varying the carrier doping. At small $U/W (\lesssim 1)$ and all electronic densities $n$, a metallic PM phase is the ground state. For $3 \lesssim n \leq 5$ and in the intermediate and strong $U/W$ regions, a fully saturated FM state dominates. At $n = 3$, the canonical staggered AFM phase with the $\uparrow\downarrow\uparrow\downarrow$ configuration is observed. Increasing $U/W$ at $n = 3$, the system eventually enters a strongly MI state after the OSMP due to the dominant role of the superexchange Hubbard interaction. For OSMP1 at intermediate $U/W$, four different magnetic configurations were obtained, including AF2, AF3, B2, and B4 magnetic states in the hole-doping region at $n < 4$. Those four phases can be simply understood by the competition between FM and AFM tendencies along the Fe chain that lead to a "hidden frustration" and the development of exotic states. The block phases (B2 and B4) [38,69,70] were found to be located within the OSMP1 phase at densities $n = 3.25$ (B4, $U/W \in [9.5, 10]$), 3.5 (B2, $U/W \in [1.2, 8.0]$), and 3.75 (B4, $U/W \in [1.2, 3.0]$).

#### B. Orbital-selective Mott phases

The OSMP state is interesting because it displays simultaneously metallic and insulating bands. In our multiorbital system, and in the intermediate $U/W$ region, the competition between the noninteracting bandwidth $W$ (corresponding to the kinetic hopping parameter $t$) and electronic correlations (Hubbard $U$, Hund coupling $J_H$) could lead to the
hybridization between $\gamma = 1$ and $\gamma = 2$, larger than the intraorbital hopping of $\gamma = 0$ itself, robust values of $U/W$ are needed to Mott localize the $\gamma = 1$ orbital. This leads to a large region of OSMP1 in $n = 3.25$. Although $\gamma = 1$ and 2 have comparable hopping terms, the extra 0.25 electrons favor to occupy the orbital $\gamma = 2$ because $\gamma = 2$ has a lower crystal-field energy level. Thus, further increasing $U/W$, the $\gamma = 1$ orbital becomes Mott localized as well. Then, as found numerically, the system enters the OSMP2 with two fully localized orbitals and one itinerant orbital, different from OSMP1.

It is interesting to remark that the OSMP2 state was found previously in investigations of the three-orbital Hubbard model although in another context. Specifically, in Ref. [70] OSMP2 was reported in a wide range of densities $3 < n < 4$, while in our case only at $n = 3.25$ (at least in the $U/W$ range investigated). The crucial difference between the previous work and the present publication regarding OSMP2 is that the hopping matrix employed before [70] tried to mimic the physics of the two-dimensional superconductors translated into a one-dimensional environment, by having hole and electron pockets. In other words, the previous work [70] did not use hoppings derived from DFT with a specific material in mind, as in our current publication with COFS. On one hand, the qualitative similarities suggest that the existence of OSMP2 may be a general feature of this hole doping ($n < 4$) portion of the phase diagram when the parent compound is in the OSMP1 state. On the other hand, the differences between the two cases also illustrates that to make concrete predictions about a particular material, such as COFS here, requires using the proper hopping amplitudes. Adding to this conclusion is that in Ref. [70] the many exotic magnetic phases to be described below were not reported.

2. $n = 3.5$ and $n = 3.75$

Next, the DMRG results for density $n = 3.5$ are presented in Figs. 4(d)–4(f). Similarly to the results at $n = 3.25$, as $U/W$ increases the $\gamma = 0$ orbital quickly reaches a half-filled state with occupation number $n_0 = 1$ without charge fluctuations. Meanwhile, the $\gamma = 2$ orbital in the entire range of $U/W$ that we explored has noninteger electronic density with large charge fluctuations, resulting in a strong metallic electronic band. Different from the case of $n = 3.25$, the $\gamma = 1$ orbital still keeps small but nonzero charge fluctuations. Hence, we only observed the OSMP1 at density $n = 3.5$, again at least within the coupling range we studied. In addition, we also present the DMRG results for $n = 3.75$ [see Figs. 5(a)–5(c)], where only OSMP1 was found in the $U/W$ range studied. By comparing the occupation number and charge fluctuation of the $\gamma = 1$ orbital under different electronic densities $n$, we found that the $n_1$ and $\delta n_1$ decrease at the same $U/W$ as the electronic density decreases from $n = 3.75$ to $n = 3.25$. Hence, OSMP2 was not observed at $n = 3.5$ and $n = 3.75$ as well, in the range of $U/W$ we studied. We believe that if $U/W$ becomes large enough, the $\gamma = 1$ orbital should eventually become localized (thus, OSMP2 should cover a larger portion of parameter space than our phase diagram Fig. 3 suggests). In addition, at the hole doping ($n < 4$) densities reported in this paragraph, several magnetic phases were also obtained. We will discuss those magnetic states in the next section.
3. \( n > 4.0 \)

Because the crystal-field splitting of the \( \gamma = 0 \) and \( \gamma = 1 \) are very similar, the electronic doping would affect both orbitals similarly at intermediate \( U/W \), leading to two orbitals more than half-filled occupied. Under these circumstances, OMSP should be destroyed under electron doping, namely for density larger than \( n = 4 \). As expected, there is no OSMP already at \( n = 4.5 \) based on our DMRG calculations. Both \( \gamma = 0 \) and \( \gamma = 1 \) orbitals have more than one electron with considerable charge fluctuations, leading to two itinerant metallic orbitals, as displayed in Figs. 5(d) and 5(e).

C. Magnetic phases under hole doping \( n < 4 \)

Finally, let us discuss the many interesting magnetic phases we found at the OSMP region under hole doping (\( n < 4 \)). Figure 6(a) shows the spin-spin correlation \( S_{ij} = \langle S_i \cdot S_j \rangle \) vs distance \( r \), for different values of \( U/W \) at electronic density \( n = 3.75 \). The distance is defined as \( r = ||i - j|| \), with \( i \) and \( j \) site indexes. At small Hubbard interaction \( U/W \lesssim 1 \), the spin-spin correlation \( S_{ij} \) decays rapidly as distance \( r \) increases [see result at \( U/W = 0.6 \) in Fig. 6(a)], indicating PM behavior. Accordingly, there is no peak appearing for the spin structure factor \( S(q) \), as displayed in Fig. 6(b). As \( U/W \) increases to 2.0, the spin-spin correlation \( S_{ij} \) indicates a \( \uparrow \uparrow \downarrow \downarrow \downarrow \downarrow \downarrow \) spin configuration, namely the B4 block phase. This corresponds to the clear peak in \( S(q) \) at \( q = \pi/4 \) [see Fig. 6(b)]. At larger \( U/W \), the system transitions to a FM state, as shown in Figs. 6(a) and 6(b) [see results at \( U/W = 7.0 \) and 10.0.]

At \( n = 3.5 \), after the expected small \( U/W \) PM state, another interesting block state was observed with spin configuration \( \uparrow \uparrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \) (i.e., the B2 block), as displayed in Fig. 6(c). The spin structure factor \( S(q) \) presents a sharp peak at \( q = \pi/2 \), corresponding to the latter real-space spin arrangement [see results at \( U/W = 2.0 \) and \( U/W = 7.0 \) in Fig. 6(d)]. By further increasing \( U/W \), the system transitions again to the FM phase in the region of our study (\( U/W \lesssim 20 \)).

As hole doping increases, i.e., as \( n \) decreases, other magnetic phases were found at \( n = 3.25 \), such as the AF2 and AF3 states, as displayed in Figs. 6(e) and 6(f). However, at large \( U/W \), again the system enters the FM state due to strong Hund coupling \( J_H \) (not shown). As discussed before, from the perspective of obtaining qualitative understanding, for the case \( n = 3 \) the system is a standard superexchange case with half-filling of each orbital, leading to a robust AFM state. For the case \( n = 4 \), it tends to form FM order due to the large \( t_{12} \) hopping between double-occupied and single-occupied orbitals, as discussed in our previous work [59]. As a result, as the hole doping transitions from \( n = 4 \) to \( n = 3 \), eventually the \( n_3 \) electronic population changes from double occupied to single occupied at large \( U/W \), thus reducing the tendency toward FM order and increasing the AFM tendency. In all these cases the many interesting complex magnetic phases can be understood by the competition between AFM and FM tendencies in the intermediate Hubbard coupling regime.

In addition, we also calculated the total charges per site at the three electronic densities \( n \) just discussed, as displayed in Fig. 7. At \( n = 3.25 \) and \( n = 3.75 \) we observed charge disproportionation for different magnetic phases as displayed in Figs. 7(a) and 7(e). To better understand this disproportionation, we also studied the charge structure factor \( N(q) \), shown in the left column of Fig. 7. At \( n = 3.75 \) we did not observe any obvious peak in the corresponding charge structure factor, while there is a peak at \( \pi/2 \) for \( n = 3.25 \). \( N(q) \) also contains the information of charge fluctuations: for example \( N(q) \) is suppressed when the \( U/W \) increases. In addition, the charge
disproportionation pattern in Fig. 7(a) is not as strong as in Fig. 7(e), so that the peak is not as obvious in Fig. 7(b) as in Fig. 7(f). But in Fig. 7(b), the peak starts to show up at $\pi/2$ at large $U/W$. At $n = 3.5$, the charge in the various magnetic states remains uniformly distributed.

### IV. CONCLUSION

In this publication we have systematically studied the iron chain CeO$_2$FeSe$_2$, with Fe in valence +2 thus with $n = 6$ in the 3$d$ five orbitals. To make the simulation computationally feasible, we have included three orbitals in our Hubbard model, instead of five, and have used the DMRG algorithm in order to achieve sufficient accuracy. Note that here $n = 4$ for the three-orbital model represents the real iron systems with $n = 6$ for five orbitals. We have focused on varying the carrier doping away from $n = 4$ (the “undoped” case), both via electron and hole doping ($n > 4$ and $n < 4$, respectively). For the prototypical Hund coupling value $J_H/U = 1/4$, we unveiled a rich electronic and magnetic phase diagram varying the electronic density $n$ and electronic Hubbard correlation $U/W$. At small $U/W$ ($\lesssim 1$), for all the range of electronic densities studied, the system is a metallic weakly interacting paramagnetic state with three itinerant orbitals, i.e., with the hopping kinetic energy dominating the physics. At integer electron number $n$, growing $U/W$ we obtained either a stable FM state for $n = 4$ and 5, or an AFM state at $n = 3$. In the hole-doping region ($n < 4$) we observed two kinds of OSMPs: OSMP1 (with one localized orbital and two itinerant orbitals) and OSMP2 (with two localized orbitals and one itinerant orbital). In the electron-doping region above $n = 4$, the FM order is dominant with metallic behavior in the entire robust range of $U/W$ that we studied.

We observed that the qualitative difference between the OSMP2 and OSMP1 phases is that in the former the $\gamma = 1$ orbital localizes when increasing the electronic correlation $U/W$. Namely, the observable $n_1$ reaches 1 while $\delta n_1$ reaches 0 at a critical $U/W$ when $n = 3.25$, leading to the OSMP2 appearing. This does not occur at other densities, in the $U/W$ range investigated. Furthermore, we also found several interesting magnetic phases at $n < 4$, involving B2, B4, AF2, and AF3 states (see Fig. 3). Furthermore, charge disproportionation was obtained in the B4 phase while the charge of the B2 state remains uniformly distributed.

We believe our theoretical phase diagram will encourage a more detailed experimental study of 1D iron chalcogenide compounds, or related systems, such as COFS and Na$_2$FeX$_2$. More specifically, here a possible strategy is proposed to modify the chemical formula by “ion doping” at the Ce sites, allowing us to reach different electronic densities $n$. For example, using Ba$^{2+}$ to replace partially Ce$^{3+}$ at the Ce sites, it would result in a hole doping effect for the system, namely a reduction of the density $n$ away from 4. In more detail, the valence state of Fe in ($\text{Ce}_2$,Ba$_x$)O$_2$FeSe$_2$ will become Fe$^{(2+x)^+}$, corresponding to charge density $n = 4 - x$ in our three-orbital model. For example, 25% doping with Ba$^{2+}$ randomly replacing Ce will lead to an Fe valence of +2.5, corresponding to the line $n = 3.5$ in our Hubbard model phase diagram. Furthermore, the other limit of electronic doping

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**Figure 7** Total charge at each site and charge structure factor, for the indicated values of $n$ and $U/W$.

**Figure 8** The real-space spin-spin correlations and spin structure factor for the indicated values of $n$ at $U/W = 7.0$ for several $L$'s.
can also be reached by using Hf$^{4+}$ to replace Ce$^{3+}$. Then, the valence state of Fe in (Ce$_{2-x}$Hf$_x$)$_2$O$_2$FeSe$_2$ will become Fe$^{1.75}$, which corresponds to $n = 4 + x$ in our study. For example, if 25% Hf$^{4+}$ is randomly doped into the Ce sites, the valence of Fe should become $+1.5$, corresponding to the $n = 4.5$ line in our phase diagram Fig. 3. Performing more detailed calculations for a particular chemical substitution of the Ce$_2$O$_2$FeSe$_2$ system deserves further investigation and discussion, but this is beyond the scope of our present paper. Hence, we leave this idea for future work. Considering the experimental details, we believe hole doping seems to be easier than electron doping. Regardless, crystal growers and neutron scattering experts could confirm our predictions by this ion doping procedure.

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APPENDIX
The real-space spin-spin correlations and spin structure factor for the indicated values of $n$ at $U/W = 7.0$ for several $L$'s are shown in Fig. 8. Three typical magnetic phases are investigated, including AF1 at $n = 3$, B2 at $n = 3.5$, and FM at $n = 4$. All magnetic phases remain stable varying $L$. In addition, the peak value of spin structure factor increases when the system size $L$ increases, providing evidence of a stable magnetic state in the system.

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