Contrasting Ferromagnetism in Pyrite FeS$_2$ Induced by Chemical Doping versus Electrostatic Gating

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Recent advances in electrostatic gating provide a novel way to modify the carrier concentration in materials via electrostatic means instead of chemical doping, thus minimizing the impurity scattering. Here, we use first-principles Density Functional Theory combined with a tight-binding approach to compare and contrast the effects of electrostatic gating and Co chemical doping on the ferromagnetic transition of FeS$_2$, a transition metal disulfide with the pyrite structure. Using tight-binding parameters obtained from maximally-localized Wannier functions, we calculate the magnetic susceptibility across a wide doping range. We find that electrostatic gating requires a higher electron concentration than the equivalent in Co doping to induce ferromagnetism via a Stoner-like mechanism. We attribute this behavior to the formation of a narrow Co band near the bottom of the conduction band under chemical doping, which is absent in the electrostatic gating case. Our results reveal that the effects of electrostatic gating go beyond a simple rigid band shift, and highlight the importance of the changes in the crystal structure promoted by gating.

I. INTRODUCTION

Transition metal disulfides, (TM)S$_2$, with the pyrite structure host a wide variety of electronic ground states [1]. Varying the transition metal TM tunes the band filling over a wide range, from a 3$d^5$ electronic configuration in the case of MnS$_2$ to a 3$d^{10}$ configuration for ZnS$_2$. As the carrier concentration changes, a rich landscape of electronic states emerges, including: an antiferromagnetic insulator (MnS$_2$) [2, 4], a semiconductor (FeS$_2$) [5, 6], a ferromagnetic metal (CoS$_2$) [5, 6], an antiferromagnetic Mott insulator (NiS$_2$) [7, 8], a superconductor (CuS$_2$) [9, 14], and another semiconductor (ZnS$_2$) [12]. Tuning continuously across these phases would provide a unique avenue to elucidate the interplay between different electronic orders. While it is possible to use chemical doping to move across most of the transition metal disulfides’ phase diagram, this approach introduces disorder and local inhomogeneity, which complicates the theoretical picture [13].

Electrostatic gating offers a promising alternative to chemical doping as a means to tune the carrier concentration, while avoiding the steric and chemical (electronegativity, etc.) effects associated with the addition of dopants. While the effects achievable using a conventional gate dielectric are often limited, novel gating approaches such as using a polar oxide or ferroelectric gating are quite promising [13, 15]. Also exciting are the recent advances in electrostatic gating with ionic liquids or gels, which provide access to much higher electron concentrations than those attainable by dielectric-based gating [13, 16–17], opening new avenues to explore different regions of electronic phase diagrams [18–21], including wide regions of the disulfide pyrite electron-density phase diagram. Indeed, in dielectric-based gating devices, breakdown voltages restrict the added carrier densities to values $< 10^{12–13}$cm$^{-2}$ [13]. In contrast, the ability to achieve carrier concentrations of up to $8 \times 10^{13}$cm$^{-2}$ [22] via electrolyte gating has been widely employed to study a variety of phenomena in oxides, such as the structural transformation in VO$_2$ [23, 24], the metal-insulator transition in SrRuO$_3$ [25, 26], and superconductor-insulator transitions in multiple materials [19, 28–31]. These studies, however, revealed an important issue associated with electrolyte gating: often, electrochemical effects beyond simple electrostatics are at play. For example, in La$_{0.5}$Sr$_{0.5}$CoO$_{3–δ}$, oxygen vacancies are formed under positive gating voltages [32]. These vacancies, which are formed in response to gating, enhance the sensitivity of the electronic structure to gating. However, they also introduce a significant degree of irreversibility. While this irreversibility can be undesirable for certain applications, many attempts have been made to take advantage of these electrochemical effects for many applications as well [35–39]. In contrast to oxides, strong sulfur-sulfur bonding in the pyrite structure [40] makes the formation energy of single sulfur vacancies prohibitively high [41] while multi-vacancy defect complexes dominate the electrochemical response [42]. How these defect complexes diffuse and determine the electrochemical response in pyrites is far from clear.

Among the pyrite transition metal disulfides, FeS$_2$ has attracted interest both as a potential photovoltaic material, characterized by a high optical absorption, a low toxicity and a low cost to manufacture [43–45], and as a metallic ferromagnet when doped with cobalt [5, 10]. FeS$_2$ is often unintentionally doped, and a great amount of work has been performed on the nature of native dopants [41, 47] as well as the role of surface vs. bulk conduction [38, 49]. While the “doping puzzle” about the nature of native dopants in single crystals vs. films of FeS$_2$ seems to be resolved [42, 50], there are several open questions about the electronic properties of FeS$_2$ that remain unsettled, such as the impact of the conducting surface states [51], the nature of the ferromagnetic tran-
transition in the doped compounds \cite{52}, and the role of Co doping in inducing ferromagnetism even at very small doping concentrations \cite{53}.

To shed new light on some of these issues, in this paper we perform a first-principles study of electrostatically gated FeS$_2$ and CoS$_2$ with pyrite structure, systematically comparing their electronic and magnetic properties with those of chemically doped Fe$_{1-x}$Co$_x$S$_2$. To model electrostatic gating, we go beyond the rigid-band shift paradigm and account for changes in the band structure and in the crystal structure arising from the change in the carrier concentration \cite{54}. By computing the magnetization, we find that ferromagnetism appears for a smaller added carrier concentration in the case of chemical doping as compared to electrostatic gating. We attribute this behavior to the different energy ranges of the wide sulfur anti-bonding band in the two cases, as well as to the existence of a narrow Co band near the bottom of the conduction band in the case of chemical doping.

By comparing the carrier-concentration evolution of the magnetization with that of the density of states, we propose that the ferromagnetism is promoted by the Stoner mechanism. This naturally accounts for the sensitivity of the ferromagnetism to the changes in the band structure caused by chemical doping and electrostatic gating. We go beyond the first-principles analysis by computing the Lindhard function from a multi-orbital tight-binding model derived from the maximally localized Wannier functions. We find that the non-interacting magnetic susceptibility is peaked at the $\Gamma$ point of the Brillouin zone, confirming the Stoner-character of the ferromagnetic instability and ruling out finite wave-vector magnetic states.

The paper is organized as follows. In section II we summarize our methods. In section III we present our first-principles results on the magnetic, electronic, and crystalline structures of the chemically doped and electrostatically gated cases. In section IV we fit a tight-binding model to our first-principles results to calculate the non-interacting magnetic susceptibility. We conclude with a summary of our main results in section V.

II. METHODS

DFT+U calculations were done using the VASP implementation of the projector-augmented-wave (PAW) approach \cite{55, 56}. The exchange-correlation functional was approximated using the PBEsol set generalized gradient approximation (GGA), which is developed for accuracy in crystal structure relaxations \cite{57}. To correct the underestimation of on-site interactions between electrons, DFT+U approach was used \cite{58}. A value of $U = 5$ eV was selected as a compromise to achieve good agreement with the experimental lattice constant and sulfur-sulfur distance for both FeS$_2$ and CoS$_2$ (see Appendix). For FeS$_2$ alone, a lower value of approximately 2 eV is optimal, in agreement with previous works \cite{59}. For CoS$_2$ alone, a much larger value of $U$ is preferred, because the lattice constant is underestimated and the sulfur-sulfur distance is overestimated for all values below 7 eV. The $U$ value of 5 eV gives an error in each lattice constant of less than 1% and an error in the sulfur-sulfur distance of about 2.5%. A $\Gamma$-centered k-point grid of $8 \times 8 \times 8$ was used for structural calculations along with a plane wave cutoff of 500 eV.

Structural parameters for chemically doped and electrostatically gated systems are determined by performing structural relaxations. These calculations allow spin-polarization to reflect the presence of local moments, which is important for obtaining realistic crystal structures in DFT. Undoped FeS$_2$ is found to not be spin polarized in its ground state while for all other chemical doping levels the ground state is found to be spin polarized, consistent with previous reports \cite{60, 61}. A tight-binding model is constructed by calculating the Maximally Localized Wannier Functions by employing the wannier90 package \cite{62}. The wannierization calculation is done in the non-spin polarized state with the same value of $U$, since we are concerned with the emergence of the magnetic instability and not with the behavior of the materials in their ferromagnetic state.

In order to compare the effects of electrostatic gating with chemical doping we performed two sets of calculations. To simulate electrostatic gating (EG) we consider undoped FeS$_2$ (or CoS$_2$) and vary the total number of electrons in the unit cell by adding electrons (or holes) \cite{63}. The highest level of EG we considered was 1 removed electron or 0.5 added electrons per transition metal atom. This is almost an order of magnitude larger than the experimentally achievable values, and leads to very large changes in the crystal structure. Thus, the results presented for the highest levels of EG serve just to illustrate trends for comparison with chemical doping. To simulate chemical doping (CD), we replaced one, two, or three of the Fe ions in the unit cell with Co ions, corresponding to $x = 0.25, 0.50,$ and $0.75$ in Fe$_{1-x}$Co$_x$S$_2$. For each different carrier concentration in EG we fully relaxed both the ionic positions and the lattice vectors. For the CD configurations, the dopants break the symmetry of the crystal structure, so cell shape distortions away from cubic are in principle permitted by symmetry. Since the average structure with disorder has cubic symmetry, such distortions were not allowed in our calculations. This was achieved by iteratively relaxing cell size and ionic positions separately until convergence was obtained.

The entire conduction band manifold that consists of 2 $e_g$ orbitals and 1 sulfur anti-bonding orbital per FeS$_2$ formula unit was used for wannierization. This manifold is isolated from other bands so no disentanglement was necessary \cite{64}. The tight binding models we obtained from the wannierization procedure reproduce the DFT band structure extremely well (see the Appendix for details), but this requires using a very large number of hopping parameters. As a result, we do not report our hopping
FIG. 1. (a) The simple-cubic primitive unit cell of FeS$_2$. The transition metal atoms occupy the corners and the face centers of this cell. Each transition metal atom is in the center of a sulfur octahedron. (b) The transition metal octahedra are corner sharing in the pyrite structure. In addition, every sulfur is part of a dimer connecting neighboring octahedra.

### TABLE I. Experimental crystal structure parameters for pure FeS$_2$ and CoS$_2$ compared with our calculations [65, 66].

|          | Lattice Constant (Å) | Internal parameter (u) |
|----------|----------------------|------------------------|
| FeS$_2$ Exp | 5.428                | 0.385                  |
| FeS$_2$ Theory | 5.421            | 0.387                  |
| CoS$_2$ Exp | 5.535                | 0.395                  |
| CoS$_2$ Theory | 5.510              | 0.391                  |

The magnetic transition that takes place on going from FeS$_2$ to CoS$_2$ allows access to a large range of spin polarizations [6], making this possibly the best studied transition in the pyrite disulfides family. In early experiments, ferromagnetism was found already at very low doping levels of less than $x = 0.01$ in Fe$_{1-x}$Co$_x$S$_2$ [69], an observation that has been confirmed by many later experiments [6, 40, 52] (see experimental points in figure 2). Magnetization measurements show that Fe$_{1-x}$Co$_x$S$_2$ is a...
nearly perfect half-metal across a large range of doping concentrations ($x \approx 0.1 - 0.6$).

First-principles calculations predict ferromagnetism at a larger value $x \approx 0.10 - 0.15$, and a half-metal with 100% spin polarization emerging at and above $x \approx 0.20 - 0.25$ [60][61]. These results for the magnetization (open square and circles), combined with our own DFT+U results for chemically doped Fe$_{1-x}$Co$_x$S$_2$ (green circles), are shown in Fig. 2. In agreement with previous results, we find a ferromagnetic transition occurring for $0 < x < 0.25$. In contrast, in the case of electrostatically gated FeS$_2$ (red squares), ferromagnetism onsets only at larger carrier concentrations, equivalent to $x \approx 0.20 - 0.30$, with half-metallicity appearing only at $x \approx 0.40$. Conversely, starting from CoS$_2$ and adding holes (blue diamonds), half-metallicity starts disappearing around $1 - x \approx 0.4$. The reasons for these differences will be explored in the next subsections, as we contrast the band structure and crystal structure parameters in the cases of chemical doping and electrostatic gating.

**B. Density of States**

To shed light on the origin of the ferromagnetic state, we plot in Fig. 3 the DOS at the Fermi level, $\rho_F$, as function of the added carrier concentration. Comparison with the behavior of the magnetization in Fig. 2 suggests that a Stoner mechanism is likely at play [60]. Indeed, at low carrier concentrations, the CD material has a higher DOS at the Fermi level than the EG material, consistent with the fact that the former is ferromagnetic at low doping levels. Similarly, the DOS of the EG materials show a significant increase around $x \approx 0.25$, which coincides with the onset of ferromagnetism in Fig. 2.

The key difference between EG and CD compounds is which bands are being filled. Figure 3(a) shows a schematic representation of the density of states for EG FeS$_2$, whereas the calculated DOS is shown in Fig. 3(a).

The valence band consists of fully occupied $t_{2g}$ orbitals, and the conduction band consists of unoccupied $e_g$ states surrounded by a wide sulfur $p$-band [70]. This wide band has sulfur-sulfur antibonding character, as shown in Fig. 4(b) [71]. Gating affects the relative bandwidth of the sulfur bands, which decreases for increasing $x$. Introducing electrons to FeS$_2$ initially fills this sulfur band, which has a low density of states. Fe $e_g$ states start being occupied only after around 0.25 electrons per iron are added. Once the $e_g$ band starts being filled, the DOS increases significantly, and ferromagnetism emerges. This qualitative picture also applies to EG CoS$_2$, although it has a narrower sulfur bandwidth as compared to EG FeS$_2$.

The DOS evolution with carrier concentration is rather different in the case of CD Fe$_{1-x}$Co$_x$S$_2$. The reason is because, in the 2+ valence state, iron is slightly more electronegative than cobalt (1.390 vs 1.377 in the scale defined by Yuan et al. [72]), which means that the same electronic orbitals will be at lower energies in cobalt relative to iron. As a result, occupied Co $e_g$ states are lower than the unoccupied $e_g$ states of Fe. These states, which have a large DOS, make up the lower edge of the conduction band as illustrated schematically in Fig. 4(c) and shown quantitatively in Fig. 5(b). Thus, in contrast to the electrostatically gated case, where the added electrons start by occupying low DOS sulfur states, the extra electrons in Fe$_{1-x}$Co$_x$S$_2$ occupy high DOS cobalt $e_g$ states immediately. This is related to the appearance of ferromagnetism at a much lower added carrier concentration.

**C. Crystal Structure**

The changes in the electronic structure discussed above are also accompanied by changes in the crystal structure, highlighting the importance of effects beyond a simple rigid-band shift in the case of electrostatically gated compounds. Figure 6 shows the evolution of the crystal structure with increasing electron count, contrasting the cases of electrostatic gating (red and blue curves) and chemical doping (green curves). The former is modeled either as electrons added to the FeS$_2$ structure (red) or as holes added to the CoS$_2$ compound (blue). There are noticeable changes in the trends of multiple structural parameters near 0.25–0.30 added electrons per formula unit (f.u.). While some changes might seem unphysically large, we emphasize that large values of added carriers are not experimentally feasible via electrostatic gating, and are only included here to illustrate the trends.

These effects are mainly driven by the Fermi level entering the $e_g$ bands at this doping, as discussed in the previous subsection. For less than 0.25 added electrons per f.u., the states that are being filled have sulfur antibonding character, which causes the sulfur-sulfur distance to increase (panel (b)). Once 0.25 electrons per f.u. are added, the $e_g$ bands begin filling, which is reflected in the sharp upturn in the transition metal-sulfur distance.

**FIG. 3.** Calculated density of states at the Fermi level $\rho_F$ as function of the number of added electrons for electrostatically gated FeS$_2$ (red squares) and CoS$_2$ (blue diamonds), and chemically doped Fe$_{1-x}$Co$_x$S$_2$ (green circles).
FIG. 4. (a) Schematic representation of the DOS for electrostatic gated FeS$_2$. The red (green) bands are iron (sulfur) bands. (b) DFT band structure of FeS$_2$, with red denoting greater iron character and green, greater sulfur character. (c) Schematic representation of the DOS for chemically doped Fe$_{1-x}$Co$_x$S$_2$. A cobalt $d$-band (blue) emerges at the bottom of the wide sulfur band.

FIG. 5. Calculated densities of states for (a) pure FeS$_2$ and (b) chemically doped Fe$_{0.75}$Co$_{0.25}$S$_2$. The character of the bands are colored according to the legends. Note the prominent peak originating from the Co orbitals at the bottom of the conduction band in the doped case.

in the case of FeS$_2$ (panel (a)). In the case of CoS$_2$, there is a much less steep change, although an increase is also observed. At the same time, since there are still some sulfur-sulfur antibonding states at the Fermi level, the lattice constant increases at a faster rate (panel (d)) to compensate for the effects of the internal parameter $u$ (panel (c)). This behavior of the lattice constant under electrostatic gating strongly deviates from a linear interpolation that would be expected from Vegard’s law [73], which is well followed under chemical doping. Indeed, adding 0.25 electrons per Fe increases the lattice constant by more than 4%, whereas 25% Co doping only changes the lattice constant by $\approx 5\%$.

These two effects impact the evolution of the internal parameter $u$, shown in panel (c). This parameter and the lattice constant $a$ are related to the sulfur-sulfur and metal-sulfur distances as $d_{S-S} = a\sqrt{3}(1 - 2u)$ and $d_{TM-S} = a\frac{1}{\sqrt{2} - 2u + 3u^2}$. For these values of $u$ there is a tradeoff: higher $u$ gives a larger transition metal-sulfur distance but a smaller sulfur-sulfur distance. These competing effects lead to the clear non-monotonic behavior of $u$. For less than 0.25 added electrons per f.u. the effect on the sulfur-sulfur distance is more important, and $u$ decreases. However, for larger numbers of added electrons, once the $e_g$ states begin filling, the transition metal-sulfur distance becomes more important and $u$ increases.

IV. TIGHT-BINDING MODEL

While DFT is able to determine the ground state energy of a specific magnetic configuration, testing all possible types of magnetic order to find the lowest energy state is infeasible. Instead, to screen the possible magnetic wave-vectors, we compute the non-interacting magnetic susceptibility via the Lindhard function. In a weakly interacting system, which should describe doped FeS$_2$, this quantity provides a good indicator of the different instabilities of the system. While more sophisticated calculations that account for electronic interactions are possible,
FIG. 6. Plots of several structural parameters as a function of added electrons (per formula unit) for electrostatically-gated FeS$_2$ (red), electrostatically-gated CoS$_2$ (blue, in which case the added carriers are actually holes), and chemically doped Fe$_{1-x}$Co$_x$S$_2$ (green). The panels display (a) the sulfur-sulfur distance, (b) the transition metal-sulfur distance, (c) the internal sulfur parameter $u$, and (d) the lattice constant. Chemical doping reduces the symmetry and leads to multiple different TM–S and S–S distances, which are shown as separate datapoints in panels (a) and (b).

FIG. 7. Illustration of the sulfur-dimer centered Wannier function (left) and transition metal centered Wannier function (right). The sulfur-dimer function has $p$ anti-bonding character, which is the character of the wide band at the bottom of the conduction band shown in Fig. 4(a).

for the scope of this work it suffices to consider the non-interacting susceptibility.

To efficiently compute the Lindhard function, we first construct a tight-binding model from the Wannier functions, which are obtained from a unitary transformation of the Bloch wavefunctions into a new basis. The resulting functions are maximally spatially localized and entirely real [74]. In practice, we calculate an approximate unitary transformation that minimizes the real space spread of the wavefunctions. This additionally gives a maximum ratio of the real and imaginary parts of the wavefunction of less than $10^{-5}$. Wannier models are regularly used to interpolate band structures [75], to map Fermi surfaces [76], and to calculate Fermi surface integrals [77]. Figure 7 shows an example of a Wannier function centered on a sulfur dimer with some hybridization to the six transition metal atoms neighboring the sulfur dimer. The other Wannier functions have well-localized $e_g$ character on the transition metal atoms, as also shown in Fig. 7. This Wannier function further emphasizes the covalency between the S atoms in dimers, since the function is centered at the bond center and not on an individual S ion. These dimer orbitals are important to the overall band structure, as discussed above. The entire conduction manifold that consists of the transition metal $e_g$ and sulfur anti-bonding states is used for our Wannier calculations, generating twelve Wannier functions per cell, with no need for disentanglement.

These functions allow us to efficiently derive a tight-binding model of the form:

$$H = \sum_{\vec{R}, st} t_{st}^\vec{R} \left( \hat{c}_{\vec{R}, s}^\dagger \hat{c}_{\vec{R} + \vec{R}, t} + \text{c.c.} \right).$$

from the Wannier basis, where $\hat{c}^\dagger$, $\hat{c}$ are creation and annihilation operators, $\vec{R}$ is the vector connecting the unit cells of two orbitals, and $s, t$ are orbital indices within a cell (spin indices are omitted for simplicity). The hopping terms $t_{st}^\vec{R} = \langle \vec{0}s | \hat{H} | \vec{R}t \rangle$ are directly computed as the matrix element between the $s^{th}$ Wannier function in the home cell and the $t^{th}$ Wannier function in the cell at $\vec{R}$. Because we are not interested in finding a minimal model, twenty distinct hopping vectors are kept corresponding to
approximately 700 separate terms. This large number of terms allows us to obtain almost exact agreement with the DFT band structure for all bands (see the Appendix for all DFT and tight binding bandstructures). With this model we can very efficiently compute energies at arbitrary k-points.

From the tight-binding model we calculate the magnetic susceptibility in the first Brillouin zone by computing the Lindhardt function. The general non-interacting magnetic susceptibility is given by \[ \chi^{\text{non-interact}}(\mathbf{q}, \omega) = \frac{1}{N} \sum_{k, \mu\nu} \frac{\alpha_{\mu}^* (\mathbf{k}) \alpha_{\nu} (\mathbf{k} + \mathbf{q} + \mathbf{r}_{\mu\nu})}{\omega - E_{\mu} (\mathbf{k}) - E_{\nu} (\mathbf{k} + \mathbf{q}) + i0^+} \] (2)

where \( \alpha_{\mu}^* (\mathbf{k}) \) are the matrix elements corresponding to the change from orbital basis (latin indices) to band basis (greek indices), \( E_{\mu} (\mathbf{k}) \) is the energy of band \( \mu \) at momentum \( \mathbf{k} \), and \( N \) is the number of sites. The static susceptibility is \( \chi^{\text{static}} (\mathbf{q}) = \frac{1}{2} \sum_{\mu \nu} \chi^{\text{non-interact}}(\mathbf{q}, 0). \) (3)

Figure 8 shows the susceptibilities for EG FeS\(_2\) and CoS\(_2\), as well as for CD Fe\(_{1-x}\)Co\(_x\)S\(_2\). In agreement with the spin-polarized DFT calculations, we observe a sharp increase in the magnetic susceptibility at the \( \Gamma \) point (i.e. \( \mathbf{q} = 0 \)) starting at 0.25 added electrons per f.u. in both gated compounds, consistent with a tendency towards ferromagnetism. Note that \( \chi^{\text{static}} (\mathbf{q}) \) is proportional to the density of states at the Fermi level; thus, the non-monotonic behavior of the magnitude of \( \chi (\mathbf{q}) \) as function of doping in the case of CD Fe\(_{1-x}\)Co\(_x\)S\(_2\) is consistent with the non-monotonic dependence of the DOS shown in Fig. 3. The key point of this calculation is to show that, when ferromagnetism emerges upon adding 0.25 electrons per formula unit, the non-interacting susceptibility displays no competing peaks at other wave-vectors. This makes it less likely that competing magnetic states are realized in this compound and, moreover, lends support to the proposal that the ferromagnetism is of Stoner-type.

**V. CONCLUSIONS**

We performed first principles calculations for both chemically doped Fe\(_{1-x}\)Co\(_x\)S\(_2\) and electrostatically gated FeS\(_2\) and CoS\(_2\) to elucidate how these different ways of changing the carrier concentration affect the magnetic and electronic properties of these pyrite compounds. We found that electrostatic gating requires a larger concentration of added electrons to induce ferromagnetism as compared to chemical doping. We attribute this behavior to the Stoner nature of the ferromagnetic instability, combined with the fundamentally different ways in which the band structure changes upon gating versus doping. Specifically, while Co \( e_g \) bands with large DOS form at the bottom of the conduction band when FeS\(_2\) is doped with Co, these bands are not present in electrostatically gated FeS\(_2\). Instead, in the latter case, a low DOS wide sulfur band must first be occupied before the \( e_g \) Fe band becomes filled, thus delaying the onset of ferromagnetism.

Our structural relaxation calculations revealed significant changes in several relevant crystalline parameters upon adding electrons via gating. This result demonstrates that electrostatic gating has a much richer impact beyond a rigid-band shift, altering both the crystal structure and the electronic structure. Finally, our tight-binding parametrization allowed us to compute the non-interacting magnetic susceptibility, which revealed a sharp peak at the \( \Gamma \) point consistent with a leading ferromagnetic Stoner-like instability.

Our investigation shows that, even without considering the impact of disorder introduced by dopants, electrostatic gating and chemical doping can affect the elec-
tronic properties of a compound in rather different ways, resulting in distinct macroscopic properties. This also suggests that a combination of electrostatic gating and chemical doping may provide an interesting and efficient way to probe and tune electronic ground states. We note that the current capabilities of ionic liquid or gel gating of adding $10^{14}$ cm$^{-2}$ would correspond to adding $\approx 0.3$ electrons per formula unit in the case of FeS$_2$ (assuming a penetration depth of one unit cell). Thus, our results suggest that electrolyte gating is a viable means to induce ferromagnetism in FeS$_2$ purely electrostatically.

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