The Anti-Jahn-Teller Polaron in LaMnO₃

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I. INTRODUCTION

The doped manganites R₁₋ₓSₓMnO₃ (where R is typically La and S is typically Sr or Ca) have a fascinating (T,x) (temperature, concentration) phase diagram, including “colossal magnetoresistance” when T ≈ 250K and x ≈ 0.20. Experiment (transport, optical, EXAFS, isotope studies) and theory indicate the appearance of polarons at this point in (T,x). It is less well appreciated that small polarons are essential to explain the insulating phase at smaller x and 0K < T < 750K. We study a simple model for the cooperative Jahn-Teller (JT) transition, and use the model to predict properties of small polarons in lightly-doped material, including how they affect magnetic order and the metal-insulator transition. By working in the limit of large on-site Coulomb repulsion U, we find that properties of the polaron are simple enough to describe analytically, with small perturbative corrections.

There is disagreement over the relative role of Coulomb, magnetic, and electron-phonon effects. We offer a simple unified picture in which the relevant energy scales in descending order are: (1) Coulomb interactions after establishing the dominant Hubbard and Hund energy scales; (2) electron-phonon interactions drive orbital ordering by the JT mechanism; (3) when doped, electron-phonon interactions via orbital ordering give small anti-JT polarons; and finally (4) orbital ordering disrupted by polarons is responsible for the unusual magnetic phases (described in Sec. III.)

A canonical “Jahn-Teller polaron” is the excess electron in BaTiO₃, which sits in a triply degenerate t₂g level. A local distortion of the lattice splits the degenerate levels. Beyond a critical coupling strength, this lowers the energy and traps the electron in a small polaron state.

Distortions of the oxygen sublattice couple to e₉ orbitals of Mn⁴⁺ and drive a cooperative Jahn-Teller (orbital ordering) transition in LaMnO₃. A simple model for this transition is studied. Without further adjustment, the model predicts the shape and stability of small (anti-Jahn-Teller) polarons which form when holes are doped into the material. This leads to a new description of the lightly doped insulator, the anti-ferromagnetic to ferromagnetic transition, and the metal-insulator transition.

By contrast, the polarons in LaMnO₃ are “anti-JT polarons.” When pure, the valence is Mn⁴⁺, with d⁴ configuration in the high-spin state t₂g⁴g² with the doubly-degenerate e₉ level singly occupied. Below the JT structural transition at T_{JT}=750K, oxygen octahedra distort as illustrated schematically in Fig. 1, lifting the e₉ degeneracy and lowering the energy of the occupied orbitals. When a hole is added, we show that a small polaron is formed by locally “undoing” the JT distortion, pinning the hole onto a Mn⁴⁺ site with a filled t₂g shell.

II. MODEL HAMILTONIAN

The Hamiltonian we use is \( H = H_t + H_{ep} + H_L + H_U \). The first term represents hopping of Mn e₉ electrons to nearest neighbors. A simple way to derive this term is to introduce an overcomplete basis

\[
\psi_x = 3x^2 - r^2, \quad \psi_y = 3y^2 - r^2, \quad \psi_z = 3z^2 - r^2, \quad \text{(1)}
\]

each pointing toward the two nearest Mn neighbors along one of the Cartesian axes. Note that \( \psi_x + \psi_y + \psi_z = 0 \).

In the two-dimensional e₉ space, these basis vectors lie at 120° to each other, as shown in Fig. 2. The usual orthogonal basis, \( \psi_2 = (\psi_x - \psi_y)/\sqrt{3} \) and \( \psi_3 = \psi_z \), is more complicated because there is no element of the cubic rotation group which transforms \( \psi_2 \) into \( \psi_3 \). Then for the hopping Hamiltonian we choose:

\[
H_t = t \sum_{\ell, \pm} \left\{ |c^{\dagger}_{\ell \pm}(\ell) c_{\ell \pm}(\ell \pm \hat{x})| + |x \rightarrow y| + |y \rightarrow z| \right\} \quad \text{(2)}
\]
Rice and Sneddon \cite{13} for We take into account Mn sites with parallel spins. Hopping (Eqn. 2) then operates only between adjacent atoms, with a harmonic restoring force $Ku_x$. Variables $Q_x(\ell) = u_x(\ell + \frac{1}{2}\hat{x}) - u_x(\ell - \frac{1}{2}\hat{x})$ measure the local expansion of oxygens on the $x$-axis around the $\ell$-th Mn atom. This expansion lowers the energy $e_x$ of orbital $\psi_x$ by $\partial e_x/\partial Q_x = -4Q_x/\sqrt{3}$. We work in adiabatic approximation (oxygen mass $= \infty$). This gives

$$H_{ep} = -\frac{4g}{\sqrt{3}} \sum_{\ell} \left\{ e_x^\dagger(\ell) c_x(\ell) Q_x(\ell) \right\} + [x \rightarrow y] + [y \rightarrow z] \right\}$$

$$H_L = \frac{K}{2} \sum_{\ell} [u_x(\ell + \frac{1}{2}\hat{x})]^2 + [u_y(\ell + \frac{1}{2}\hat{y})]^2 + [u_z(\ell + \frac{1}{2}\hat{z})]^2].$$

(3)

(4)

When two orbitals are occupied on one site, one has to pay Coulomb energy $U$:

$$H_U = U \sum_{\ell} c_2^\dagger(\ell) c_2(\ell) c_3^\dagger(\ell) c_3(\ell)$$

(5)

We take into account $t_{2g}$ spins, by defining the $c^\dagger$ operators to create electrons whose spins (because of the large Hund’s rule energy) are parallel to the $S=3/2$ core spin. Hopping (Eqn. 4) then operates only between adjacent Mn sites with parallel spins.

This model generalizes to $e_g$ electrons the model of Rice and Sneddon \cite{13} for $s$ electrons in BaBiO$_3$. The same model, but with longer range forces, was used by Millis \cite{14} for LaMnO$_3$.

To analyze the solution, it is convenient to make a 45° rotation in $(\psi_2, \psi_3)$-space, to a new orthogonal basis, shown by the solid arrows in Fig. 2:

$$\psi_X = \frac{1}{\sqrt{2}}(\psi_2 - \psi_3) = \frac{1}{\sqrt{6}} \left( (\sqrt{3} + 1) \psi_x + (\sqrt{3} - 1) \psi_y \right)$$

$$\psi_Y = -\frac{1}{\sqrt{2}}(\psi_2 + \psi_3) = \frac{1}{\sqrt{6}} \left( (\sqrt{3} - 1) \psi_x + (\sqrt{3} + 1) \psi_y \right)$$

(6)

The orbitals $\psi_X$ and $\psi_Y$ point strongly in the $\hat{x}$ and $\hat{y}$ directions, and are equivalent under a 90° rotation in real space, as shown in Fig. 2.

In the new basis the electron-phonon term in the Hamiltonian (3) is conveniently split into Jahn-Teller and breathing parts, $H_{ep} = H_{JT} + H_{br}$:

$$H_{JT} = -g \sum_{\ell} \left( c_X(\ell)\right) \left( Q_2(\ell) \right) c_Y(\ell)$$

$$H_{br} = -\sqrt{2}(1 + \beta)g \sum_{\ell} Q_1(\ell) c_X(\ell) c_Y(\ell)$$

(7)

(8)

where the breathing amplitude is $Q_1 = \sqrt{2/3}(Q_x + Q_y + Q_z)$, $Q_2 = Q_x - Q_y$, and $Q_3$ is $(2Q_x - Q_y - Q_z)/\sqrt{3}$, in standard Van Vleck notation. A non-zero $\beta$ was introduced by Millis, to represent additional charge coupling to the breathing mode. To simplify the model, we use $\beta = 0$, which makes Eqs. (7)(8) identical to Eqn. 3.

The hopping Hamiltonian in the new basis is:

$$H_k = t \sum_{\ell, \delta = x,y,z} \left( c_X(\ell), c_Y(\ell) \right) T_\delta \left( c_X(\ell \pm \delta), c_Y(\ell \pm \delta) \right)$$

$$T_x = \left( \frac{2 + \sqrt{3}}{4} - \frac{1}{4} \right), T_y = \left( \frac{2 - \sqrt{3}}{4} - \frac{1}{4} \right), T_z = \left( \frac{1}{4}, \frac{1}{4}, \frac{1}{4} \right)$$

(9)

III. GROUND STATE SOLUTION

We have solved this Hamiltonian for zero doping ($x = 0$) in two opposite limits: $U/t$ small, by a Hartree-Fock calculation, and $U/t$ infinite. The two limits give similar answers. The latter case seems to us more realistic and has another advantage: since hopping is prevented by unit occupancy of all sites, the solution does not depend on the magnetic order. We postpone discussing the Hartree-Fock solution until the end of this section.

A distortion $(Q_2, Q_3) = Q(\cos \theta, \sin \theta) \exp(i\phi \cdot \vec{L})$ is introduced. We minimize elastic and electron energy to find optimal distortion parameters $Q, \theta,$ and $\phi$. The optimal distortion has wavevector $\vec{q} = (\pi, \pi, \pi)$. Unless we
add anharmonic or strain terms to select a direction in (Q_2, Q_3)-space, the energy is independent of \( \theta \). Experiment shows that the actual ordering is \( Q_2 \)-type, so we simply choose this distortion, and avoid having an extra term in the Hamiltonian.

The ground electronic state which corresponds to perfect \( Q_2 \)-type orbital order is

\[
|JT\rangle = \prod_\ell^A c_{X}(\ell) |\ell\rangle \prod_{\ell'}^B c_{Y}(\ell') |0\rangle ,
\]

where A and B label sublattices where the phase of the orbital order \( \exp(i\hat{q} \cdot \hat{\ell}) \) is \( \pm 1 \) respectively. The energy \( \langle JT|H|JT\rangle = -NgQ + NKQ^2/16 \) has minimum value \( E/N = -4gQ/ g/ \) as shown on Fig. 4. This JT phase is insulating; the gap to charge excitations is approximately \( U \approx 6eV \). Electron-phonon effects are conveniently expressed in terms of the dimensionless parameter \( \Gamma = g^2/kT \) which we estimate to be \( \approx 0.25-0.35 \). Orbital excitations \( \Gamma \) require only energy \( 16\Gamma t \approx 2eV \), and spin excitations occur down to low energies, with energies \( \approx 50K \) determined by balancing terms of order \( J \approx \Gamma^2/U \).

As explained by Goodenough \( \Gamma \), the \( Q_2 \)-type orbital order (observed below \( T_{JT}=750K \) gives a layered structure (shown in Fig. 1) which in turn fixes the spin order which sets in below the Neel temperature \( T_N =140K \). The magnetic structure seen \( T \) at small \( x \) is “antiferromagnetic \( A \)” (AFA), with spins aligned ferromagnetically within the layers and antiferromagnetically perpendicular. The source of the ferromagnetic in-plane exchange \( (J_1S^2=3.32 \text{ meV} \Gamma \) is orbital order which favors virtual hops from filled A sublattice \( \psi_X \) orbitals to empty B sublattice \( \psi_X \) with spin parallel to avoid a Hund penalty. When orbitals are not ordered, the Hund penalty is outweighed by the greater multiplicity of hops which \( t_{2g} \) electrons can make onto empty \( t_{2g} \) states on antiparallel neighbors. The antiferromagnetic \( c \)-axis exchange with \( J_2S^2=2.32 \text{ meV} \) is explained this way.

It turns out that none of the energetics described so far (for \( Q_2 \)-type orbital order) depend on the \( J \)-component of the orbital ordering wave-vector \( \hat{q} \), which experimentally is \( (\pi, \pi, 0) \) rather than \( (\pi, \pi, \pi) \) as would be preferred for any orbital order other than pure \( Q_2 \). Again, we simply adopt this order, without specifying the additional term in the Hamiltonian.

In the opposite limit \( U/t \) small, hopping energy is dominant, and the results depend on the magnetic order. We consider the two cases of ferromagnetic (Ferro) and AFA order. In latter case we turn off hopping in the \( z \) direction \( (T_z = 0 \) in Eqn. 4). Again, a distortion \( (Q_2, Q_3) \) = \( Q(\cos \theta, \sin \theta) \exp(i\hat{q} \cdot \hat{\ell}) \) is introduced, and we minimize elastic and electron energy in Hartree-Fock (HF) approximation. At half-filling \( (x = 0) \) of the \( e_g \)-bands, there is perfect nesting at wavevector \( \hat{q} = (\pi, \pi, \pi) \), because of a symmetry of the bands of the undistorted crystal, \( \epsilon_1(\hat{k}) = -\epsilon_2(\hat{k} + \hat{q}) \). This fixes the optimal distortion at \( \hat{q} = (\pi, \pi, \pi) \). The resulting HF energy is almost independent of the angle \( \theta \) in \( (Q_2, Q_3) \)-space, favoring \( Q_2 \)-distortion by one part in \( 10^4 \) of the JT energy. The calculations are shown in Fig. 3 which also shows the critical value of \( U/t \) at which the weak coupling (HF) solution and the strong-coupling \( (U/t \rightarrow \infty) \) solutions have equal total energy. For LaMnO_3, we estimate \( U/t \approx 12 \). The lower panel of Fig. 3 shows that for this choice, the \( U \rightarrow \infty \) approximation is better. The upper panel shows that the JT distortion does not depend much on \( U \) for \( \Gamma \geq 0.25 \).

**IV. SMALL POLARON**

What happens when a hole is added? It can go into any of the states \( |\ell A\rangle \) and \( |\ell' B\rangle \) which are occupied in Eqn. 4. When \( \Gamma = 0 \) the hole is free to hop among these states, no matter how large is \( U \), since spins are aligned in the planes. When \( \Gamma > 0 \) it costs energy \( gQ = 8tU \) to lost JT energy to remove the electron. There are two different ways to regain some energy. (a) The hole can delocalize, forming a conducting Bloch state, with no relaxation of the oxygen coordinates \( Q(\ell) \). For \( U = \infty \) the wavefunction in first approximation is

\[
\psi_k = c_A \sum_\ell e^{i\hat{q} \cdot \hat{\ell}} |\ell A\rangle + c_B \sum_{\ell'} e^{i\hat{q} \cdot \hat{\ell'}} |\ell' B\rangle
\]

where the \( N \) states \( |\ell A\rangle, |\ell' B\rangle \) are obtained from \( |JT\rangle \) by putting the hole on a single site; \( |\ell A\rangle = c_X(\ell)|JT\rangle \) and \( |\ell' B\rangle = c_Y(\ell')|JT\rangle \). The resulting
hopping energy is $\epsilon_k/t = (1/2)(\cos k_x + \cos k_y)$ plus an additional term $-\cos k_z$ in the Ferro case due to hopping in z direction (prohibited in AFA case.) The minimum energy of the extended hole state is $E_{h,ext}/t = 8\Gamma - 1$ (AFA) and $8\Gamma - 2$ (Ferro). (b) If the distortions $Q_{\ell}$ are locally readjusted, a bound state can be formed, which will be non-metallic because a small impurity potential will pin it. In first approximation, put the hole at a single A site (neglecting hopping for now.) The nearest $\hat{x}$-oxygen, instead of being displaced outwardly by $u = 2g/K$, should now displace inward by $u = -(\sqrt{4/3} - 1)g/K$; the $\hat{y}$-oxygen, formerly displaced inward by $u = -2g/K$, now displace slightly further inward, by $u = -(\sqrt{4/3} + 1)g/K$; the $\hat{z}$-neighbors, formerly undisplaced, now displace slightly further inward by $u = -\sqrt{4/3}g/K$.

The pattern of this anti-JT polaron is shown in Fig. 4. The energy $E_{h,pol}/t$ needed to make the hole is reduced from $8\Gamma$ in lost JT energy to $2\Gamma$. This energy comes partly from a reduction in the strain cost and partly from energy of breathing. Setting $E_{h,ext} = E_{h,pol}$ we conclude that small polarons are stable for $\Gamma > 1/6$ in AFA phase, and that ferromagnetism, by enhancing the delocalization energy, prevents small polarons until $\Gamma > 1/3$. These energies are shown as the solid curves in Fig. 4.

The three largest errors in the calculation of the hole energy are (1) the localized hole can spread somewhat onto neighboring Mn atoms; (2) the Hilbert space for both localized and delocalized hole wavefunctions should include states with orbital defects (sites occupied singly, but by the orbital of wrong orientation); (3) a hole in AFA phase will lower its energy further by causing spin canting on Mn atoms in adjacent planes, thus permitting interplanar hopping, and eventually driving an AFA to Ferro transition. We have calculated these effects by perturbation theory. Details for processes (1) and (2) are given in the Appendix, and process (3) is further discussed in the next section.

The probability that a small hole polaron will be found away from the central site is $a/(1.0366 + a)$ where $a = 0.0059/\Gamma^2$ (AFA) and $0.0099/\Gamma^2$ (Ferro). At the smallest $\Gamma$ where small polarons are stable, the probability is 19% and 10%. This shows that the small polaron is very well localized. The first two effects cause the energy to be lowered by $Ct\Gamma + C't/\Gamma$ with $C = 0$ for delocalized states and 0.49 for localized states, and $C' = 0.11, 0.14$ in (AFA, Ferro) for delocalized states and $(0.11, 0.17)$ for localized. The shifts are small for values of $\Gamma \geq 0.2$. The critical value of $\Gamma$ for small polaron formation changes from $\Gamma_c = 1/6$ to 0.157 (AFA) and from 1/3 to 0.294 (Ferro). The corrected energies are shown as the dashed curves in Fig.

V. MAGNETIC TRANSITION

Effect (3), the spin-canting problem, has usually been discussed on the assumption that holes are delocalized [19]. Treating spins classically, the additional delocalization energy gained when adjacent layers realign from $180^\circ$ to $180^\circ$ $- \theta$ is $t \sin(\theta/2)$ per hole; the exchange cost of realignment is $J_2S^2(1 - \cos(\theta))$ per Mn atom. The optimum canting angle is $\sin(\theta/2) = xt/4J_2S^2$, which gives a small critical concentration $x_c = 4J_2S^2/t$ for complete rotation to the Ferro phase. Localized holes tilt spins on only near-neighbor Mn atoms in adjacent planes, gaining less hopping energy than delocalized holes because the electron hops into an anti-JT-distorted hole site. The energy gain is $(39/640)(t/\Gamma)\sin(\theta/2)$. If we neglect the rotation of any except first-neighbor spins, the magnetic energy loss around the localized hole is $(8J_1 + 2J_2)S^2(1 - \cos(\theta))$ per hole, giving the optimum local rotation $w_c = \sqrt{t/\Gamma}$ $\sin(\theta/2) = 0.49(eV^{-1})t/\Gamma$. For $t > 2.04\Gamma$ eV, the adjacent spins are completely flipped. Comparing the magnetic energy loss per spin with the energy loss of the Ferro state, we find a critical concentration plotted in Fig. 4. Experimentally the AFA/Ferro phase boundary occurs at $x_c = 0.08$ for Sr-doped LaMnO$_3$ [20] and at $x_c = 0.15$ for Ca doping [17]. These values are easily reconciled with the localized hole picture, but demand too small a value of $t$ in the delocalized picture. The smaller Ca ion causes larger Mn-O-Mn bond angles which results in a smaller $t$ and a larger $x_c$.

![Fig. 4. Lowest hole energy in the AFA state of pure LaMnO$_3$ as a function of coupling constant $\Gamma$, for the trial delocalized and localized solutions. Solid curves are lowest order variational solutions and dashed curves include perturbative corrections. The dash-dot curve is an improved perturbative solution (exact subspace diagonalization) for the localized case. The crossover points at each level of approximation are shown in boxes. The inset shows (in exaggerated form) the shape of anti-Jahn-Teller polaron (dashed lines) in the x-y plane. The relative positions of O atoms (at vertices of rhombus) in the pure JT (solid line) state and in the polaron state are accurate.](image-url)
VI. METAL-INSULATOR TRANSITION

At doping concentrations \( x \) approaching \( x_c=0.20 \), LaMnO\(_3\) becomes metallic. A possible analog system with simpler but similar physics is doped BaBiO\(_3\). When Ba atoms are replaced by K atoms, the system remains insulating up to a concentration \( x=0.40 \). The most likely and successful explanation for the insulating behavior is formation of bi-polarons. The pure material has Bi atoms in the nominal Bi\(^{3+}\) valence state. Chemically Bi prefers valences Bi\(^{3+}\) and Bi\(^{5+}\). The pure material has alternating oxygen displacements inward or outward in the \( Q_1 \) breathing pattern. This stabilizes charge ordering which is interpretable as alternation of Bi\(^{3+}\) and Bi\(^{5+}\). When K atoms replace Ba, extra electrons are released from Bi atoms, creating holes, and converting some of the Bi\(^{3+}\) ions into Bi\(^{5+}\). The new Bi\(^{5+}\) ions created by doping are small hole bi-polarons, and are stabilized by relaxation of the \( Q_1 \) coordinates of oxygens. A microscopic description has been given \(^{21}\) using the Rice-Sneddon Hamiltonian \(^{13}\), which is just a simplified version of the Hamiltonian used here, with a single Bi \( s \)-band in place of the two Mn \( e_g \)-bands. The Hubbard \( U \) is much smaller for Bi \( s \) orbitals than for Mn \( e_g \)'s, so bi-polarons are the stable defect of the Peierls-type charge order parameter, while single polarons are the stable defect of the JT orbital order parameter of LaMnO\(_3\).

The metal-insulator transition in BaBiO\(_3\) was addressed in a remarkable calculation by Yu, Chen, and Su \(^{22}\) (verified by Kostur and Allen \(^{23}\)). In their calculations, bipolaron defects form spontaneously in the Peierls order parameter up to very large concentrations, but when the concentration is too high, the defects destroy the Peierls order completely, and the ground state switches from defective dimerized insulator to undistorted metal. In the work of Kostur and Allen \(^{23}\) it is observed that the defective dimerized state (a “bipolaron glass” phase) is probably an Anderson insulator. The bipolarons are dense enough that localized single-particle states fill up the Peierls gap, and an Efros-Shklovskii pseudogap \(^{24}\) rather than a clean gap separates the filled and empty states at the Fermi level. The insulating state might have a non-zero linear specific heat coefficient \( \gamma \). However, the metal-insulator transition is not an Anderson transition – the localized states do not persist away from the Fermi level in the metallic state, but disappear altogether.

The transition in LaMnO\(_3\) seems to us to be similar, with polarons instead of bipolarons, and JT rather than Peierls order being destroyed at the phase transition. We have not attempted a calculation, which would be more difficult for LaMnO\(_3\) than for BaBiO\(_3\) because of the large value of \( U \). Schematically the energy of JT glass phase and metallic phase would be something like

\[
\begin{align*}
E_{\text{IT}}/Nt &= -[4 - a(U)x - b(U)x^2 + \cdots] \Gamma \\
E_{\text{metal}}/Nt &= -[c(U)x + d(U)x^2 + \cdots]
\end{align*}
\]

where coefficients \( a, b, c, d, \) etc. are unknown functions which depend strongly on \( U \) and also on the magnetic state. Our calculations above give the value of \( a \) at \( U = \infty \) to be \( 2 \) plus small corrections. If we could neglect \( bx \) relative to \( a \) and \( dx \) relative to \( c \), then the critical concentration would be \( x_c = 4\Gamma/(a\Gamma + c) \). The observed \( x_c \approx 0.2 \) then requires that the hopping energy gain \( -ct \) in the correlated metal phase must be of order \( -5t \), using \( \Gamma = 0.3 \), whereas we find that at \( U = 0 \) the value of \( c \) in the ferromagnetic phase is only 3. This shows that the polaron repulsion \( b \) plays a significant role.

VII. DISCUSSION

Numerous effects are left out of the model. Macroscopic strain, tilting of oxygen octahedra, and additional zero-point magnetic and non-adiabatic lattice fluctuations all could be added and would affect the \( T = 0 \) properties discussed here, but we believe that the effects we did include are the most important ones. A \( T > 0 \) treatment of all these effects is a bigger challenge. It would also be interesting to extend the \( T = 0 \) calculations to higher doping where a remarkable variety of textured phases is being unraveled \(^{25}\). The properties of LaMnO\(_3\)-related materials are incredibly rich, yet surprisingly understandable, in contrast to certain other transition-metal oxide systems.

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APPENDIX: PERTURBATIVE CORRECTIONS

In Sec. IV the energy of the hole in JT-distorted LaMnO$_3$ is computed in lowest order, for the two cases of localized and delocalized hole states. Here the method used for perturbative corrections is explained. First we discuss the localized case.

Denoting the pure crystal ground state Eqn. [10] as $|Jt>$, the strictly localized hole on an A site at the origin is $c_X(0)|JT>$. For clarity we use both a shorthand and a pictorial labeling scheme:

$$|h0> = c_X(0)|JT> = \begin{pmatrix} \begin{array}{c} \square \\ \bigcirc \\ \square \end{array} \end{pmatrix}$$

(A1)

where $h0$ means “hole at the origin”. This is the zeroth order (unperturbed) state of the localized hole. As shown in section IV, relaxation of oxygen positions reduces the energy $e(h0) = <h0|\mathcal{H}_{rel}|h0>$ from $8\Gamma t$ to $2\Gamma t$. Our aim is to calculate the two corrections,

$$\delta E_1 = \sum_{i=1}^{6} \frac{|\langle i|\mathcal{H}_{JT}|h0\rangle|^2}{\epsilon(h0) - \epsilon(i)}$$

(A2)

$$\delta E_2 = \sum_{j=1}^{12} \frac{|\langle j|\mathcal{H}_{o}|h0\rangle|^2}{\epsilon(h0) - \epsilon(j)}.$$  

(A3)

Included in the sums are all basis functions which couple to $|h0>$ by either $\mathcal{H}_{JT}$ or $\mathcal{H}_t$. All our basis states have the same relaxed oxygen positions optimized for the $|h0>$ state.

The JT operator $\mathcal{H}_{JT}$ couples $|h0>$ to six states $|i>$ with orbital defects on nearest neighbor Mn atoms. The states $|i>$ come in three types. First consider

$$|h0, o\alpha> = c_X(\hat{x})c_Y(\hat{x})c_X(0)|JT> = \begin{pmatrix} \begin{array}{c} \square \\ \bigcirc \\ \square \end{array} \end{pmatrix}$$

(A4)

and the related state $|h0, o-\hat{x}>$. The label $|h\hat{s}, o\hat{s}>$ has the meaning “hole at site $\hat{s}$, orbital defect at site $\hat{s}'$.” When there is no orbital defect, the second part of the label is omitted. These states have energy $\epsilon(h0, o \pm \hat{x}) - \epsilon(h0) = (14 - 4/\sqrt{3})\Gamma t$, reduced from the value $16\Gamma t$ of a distant orbital defect by relaxation of the displaced oxygen lying between the origin and the $\pm \hat{x}$ Mn. These states are coupled to $|h0>$ in first order by the $\mathcal{H}_{JT}$ term proportional to $Q_3(\pm \hat{z}) = -(2/3 + 1/\sqrt{3})g/K$. Second are the states $|h0, o\pm \hat{y}>$ with the hole at the origin and the orbital defect at the $\pm \hat{y}$ sites. These have a slightly increased energy denominator $(14 + 4/\sqrt{3})\Gamma t$, and coupling amplitude to the $|h0>$ state caused by the oxygen relaxation $Q_3(\pm \hat{y}) = -(2/3 - 1/\sqrt{3})g/K$. Third, the states $|h0, o \pm \hat{z}>$ have the same energy denominator $16\Gamma t$ as a distant orbiton, because the only neighboring oxygen with an altered position lies along the $\hat{z}$ axis, generating the term $Q_3(\pm \hat{z}) = 4g/3K$ which causes off-diagonal coupling. Adding the three types of correction, we get the first perturbative correction to the localized hole energy,

$$\delta E_1 = -\frac{628}{1287} \Gamma t \approx -0.488\Gamma t.$$  

(A5)

This correction is independent of magnetic ordering.

The hopping Hamiltonian $\mathcal{H}_t$ couples state $|h0>$ to twelve states, which come in two categories of six each. One example of each category is:

$$|h\hat{x}, o\alpha> = c_X(0)c_Y(\hat{x})|JT> = \begin{pmatrix} \begin{array}{c} \square \\ \bigcirc \\ \square \end{array} \end{pmatrix}$$

(A6)

$$|h\hat{x}, o\alpha> = c_X(0)|JT> = \begin{pmatrix} \begin{array}{c} \square \\ \bigcirc \\ \square \end{array} \end{pmatrix}$$

(A7)

The first six have the hole displaced to a first neighbor site, with the origin occupied by an electron in the “correct” orbital; the second six have a misoriented orbital at the origin. The hops without orbital defect in the $\pm(\hat{x}, \hat{y})$ directions cost energy $\epsilon(j) - \epsilon(h0) = 37\Gamma t/3$, while the hops in the $\pm \hat{z}$ direction (forbidden in the AFA magnetic state) cost $40\Gamma t/3$. Moving a hole to a remote site would cost slightly less energy $12\Gamma t$. Hops which leave an orbital defect at the origin cost an extra $8\Gamma t$. The coupling magnitude is determined by the off-diagonal part of the matrix of Eqn. [3] for hopping without creating orbital defect at the origin and by the diagonal parts otherwise. The net result is

$$\delta E_2(\text{Ferro}) = -\left(\frac{3}{148} + \frac{3}{80} + \frac{21}{244} + \frac{3}{128}\right)\frac{t}{\Gamma} \approx -0.167\frac{t}{\Gamma}.$$  

$$\delta E_2(\text{AFA}) = -\left(\frac{3}{148} + \frac{21}{244}\right)\frac{t}{\Gamma} \approx -0.106\frac{t}{\Gamma}.$$  

(A8)

These calculated shifts are shown in the AFA case as a dashed line in Fig. 2. The shifts are similar in magnitude to the unperturbed energy. Therefore we repeated the calculation with an exact diagonalization in the same subset of 18 states which couple to $|h0>$. The answer, shown as the dot-dashed line in Fig. 2, is not greatly different from the perturbative answer in the relevant regime of parameters.

In section IV the case of the delocalized hole was treated by staying within the subspace of states $e(\ell)|JT>$ where $e(\ell)$ removes an occupied JT orbital, and then diagonalizing the off-diagonal effects of $\mathcal{H}_t$ by Fourier transformation to Bloch states. The hole is then put into the lowest energy Bloch state. This calculation has omitted effects caused by the fact that $\mathcal{H}_t$ also allows hops which leave behind a single orbital defect. We now correct for this perturbatively. Our Hilbert space has two subspaces.
The Bloch states lie in the $N$-dimensional subspace with a single hole and no orbital defect. We must add a 6N-dimensional space in which the hole has an orbital defect on an adjacent atom. These two subspaces are coupled by $H_t$. The Schrödinger equation has the structure

$$\begin{pmatrix} H_{JT} + H_t - E & H_t'
\end{pmatrix} \begin{pmatrix} \psi_1 \\
\psi_{II} 
\end{pmatrix} = 0.$$ (A9)

Each element of the $\psi_1$ subspace (no orbital defect) is coupled to six elements of the $\psi_{II}$ subspace by hopping terms. The prime on $H_t'$ is used to designate the part of $H_t$ which creates an orbital defect. The JT energy is constant (8Γ hole creation energy) in the $\psi_1$ subspace and higher by the JT gap (16Γ) in the $\psi_{II}$ subspace. In our perturbative treatment we leave out the off-diagonal effects of $H_t$ interior to the $\psi_{II}$ subspace. The problem is then equivalent to an effective Hamiltonian

$$H_{\text{eff}} = H_{JT} + H_t - H_t'(H_{JT} - E)^{-1}H_t'$$ (A10)

in the $\psi_1$ subspace. Second-order perturbation theory uses the JT gap 16Γ as the energy denominator ($H_{JT} - E$). Then the last term in Eqn. (A10) just gives a constant shift on the diagonal. The value depends on the magnetic state.

$$\delta E_3(\text{Ferro}) = -\left(\frac{7}{64} + \frac{2}{64}\right) \frac{t}{\Gamma} \approx -0.141 \frac{t}{\Gamma}$$

$$\delta E_3(\text{AFA}) = -\frac{7}{64} \frac{t}{\Gamma} \approx -0.109 \frac{t}{\Gamma}$$ (A11)

This shift is shown as a dashed line (in the AFA case) in Fig. [1].

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