Buckling induced Zener polaron instability in half-doped manganites

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By calculating the electronic, orbital, magnetic and lattice structure of half-doped manganites we establish the central role of oxygen buckling caused by the tilting of the MnO\(_6\) octahedra, which is, in essence, a steric effect. The buckling itself does not change the Mn-Mn bonds. Instead, it drives the system toward an instability where these bonds can dimerize. In the presence of electron-electron interactions, this instability can fully develop and beyond a critical buckling a Zener polaron groundstate with dimerized spins, lattice, and orbitals forms spontaneously, resulting in a multiferroic state.

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Materials where several degrees of freedom, spin, charge, orbital and lattice, are simultaneously active display very rich phenomenologies and exotic ground states, including ferromagnetic metals or antiferromagnetic insulators with complex charge and orbital ordered states. Manganites clearly belong to this class, as is evident from the observed colossal response to external fields of magnetic, electric or strain origin\(^2\)\(^-\)\(^4\), which indeed reveals a subtle balance between different interactions. Despite the enormous experimental activity and the considerable theoretical progress in understanding their rich phenomenology, manganites continue to unveil unexpected and fascinating properties like the coexistence of spontaneous charge and orbital ordering (CO) and orbital states aligned along the Mn core spins and Mn-Mn hopping processes by changing the Mn-O-Mn angle \(\phi\). The symmetry of the ZP state with \(P\bar{2}_1nm\) structure allows for a spontaneous electric polarization\(^1,10\), which is related microscopically to the presence of inequivalent oxygen sites\(^12,13\).

From the theoretical point of view, the CB picture has received considerable attention in recent years and has been investigated by means of computational and mean-field analysis of realistic models\(^1\). The AFM-CE configuration was shown to give rise to a band-insulating behavior that emerges from the topology of the zigzag chains in the presence of large Hund coupling between \(t_{2g}\) Mn core spins and \(e_g\) electrons\(^15,17,18\), which is also responsible for the emerging orbital-ordering pattern. The checkerboard CO pattern can then come about via either electron-electron\(^15\) or electron-lattice Jahn-Teller\(^18\) interactions. On the other hand, the ZP state has been studied mainly in the framework of first-principles calculations\(^12,15,19,20\) due to its complex nature and because of the expected importance of the oxygens ions, which are usually not included in model Hamiltonian approaches to manganites.

In this Brief Report we consider a straightforward extension of the degenerate double-exchange (DDEX) model that includes the oxygen-buckling mode modulating the Mn-Mn hopping processes by changing the Mn-O-Mn angle \(\varphi\). Such a buckling is ubiquitous in perovskites and is induced by a tilting and rotation of the \(\text{MnO}_6\) octahedra. The amount of tilting depends on the ionic radius of the rare-earth cation that is used and is, in essence, a steric, and thus very robust, effect. We find that the interplay of this buckling mode with the electron-electron (\(e-e\)) interaction generates an instability toward Mn-Mn dimerization. The emerging dimerized state has the qualitative features predicted for the ZP state, in particular, the same OO pattern and a strongly reduced charge disproportion between Mn ions. The inclusion of further electron-lattice (\(e-l\)) interactions, in particular, the coupling with the Jahn-Teller (JT) mode, further stabilizes this phase. We analyze the different contributions to the ferroelectric polarization of the multiferroic state that emerges.
Model. In the infinite Hund coupling approximation, \(e_\parallel\) electrons effectively only hop between sites with ferromagnetically aligned core spins. As a consequence in the AFM-CE phase hopping is allowed merely within one-dimensional zigzag chains of parallel core spins, changing direction as \(\ldots x, x, y, y, \ldots \). In the model Hamiltonian we also include the effect of the GdFeO\(_3\)-type distortions, a change of the Mn-O-Mn angle \(\varphi\), on the hopping parameters as well as the \(e\)-\(t\) and \(e\)-\(l\) interactions:

\[
H = - \sum_{\langle ij \rangle \zeta, \beta} t_{ij}^{\zeta \beta} d_{i \alpha}^\dagger d_{j \beta} + U \sum_i n_{i \alpha} n_{i \beta} + \lambda \sum_i \left( Q_{1i} n_i + Q_{2i} \tau_i^x + Q_{3i} \tau_i^y \right) + \frac{1}{2} \sum_{i \zeta m} \kappa_{m} Q_{i \zeta m}^2.
\]

The first term corresponds to the oxygen-mediated electron transfer between nearest-neighbor manganese sites along the \(\ldots x, x, y, y, \ldots\) chain, where \(d_{i \alpha}^\dagger\) creates a particle at site \(i\) in electronic states stemming from \(e\_\parallel\) orbitals \(d_{i \alpha}^\dagger \) and \(d_{3z^2-r^2} \alpha = a\) and \(d_{3z^2-r^2} \alpha = b\) and \(t_{ij}^{\zeta \beta} = 3t_0 \cos^3 \varphi_{ij} / 4, t_{ij}^{\zeta \beta} = t_0 \cos \varphi_{ij} / 4\) and \(t_{ij}^{\zeta \beta} = \pm \sqrt{3} t_0 \cos^2 \varphi_{ij} / 4\), where \(t_0 = (pd\_\parallel)^2\) is taken as the bare hopping parameter. The Mn-O-Mn angle \(\varphi\) on the oxygen positions as \(\cot \left( \varphi_{i \pm 1/2} / 2 \right) = 2u_{i \pm 1/2}\), where \(u_{i \pm 1/2}\) is the displacement of the oxygen atoms around the \(i\)th Mn site perpendicular to the bond, see Fig. 1(a). The sign in front of the interorbital amplitude \(t_{ij}^{\zeta \beta}\) is determined by the direction of the vector connecting two neighboring sites along the zigzag chain; we can distinguish then between bridge sites, where hopping does not change direction, and corner sites, where it does.

The second term describes the Coulomb interaction, and the last terms describe the \(e\)-\(l\) interaction:

\[
\kappa \sum_i \left( Q_{1i} n_i + Q_{2i} \tau_i^x + Q_{3i} \tau_i^y \right) + \frac{1}{2} \sum_{i \zeta m} \kappa_{m} Q_{i \zeta m}^2.
\]

The buckling mode on the chain corresponds to \(Q_{\text{buckle}} = (u_{i+1/2} + u_{i-1/2} - (-1)^i 2u_0)\), where \(u_0\) is the bare value of the buckling distortion. We adopt standard values for the stiffness constant of the breathing and JT modes, \(\kappa_1 = 2, \kappa_2 = \kappa_3 \equiv \kappa_{JT} = 1\) and use \(\kappa_{\text{buckle}} = 10\). In the following we express the strength of the \(e\)-\(l\) coupling in units of the static JT energy \(E_{JT} = \lambda^2 / (2\kappa_{JT} t_0)\).

Calculations. We determine the ground state wavefunction variationally with respect to the phonon modes, treating the on-site interaction at the mean-field level. Since the Coulomb term appearing in Eq. 1 is rotationally invariant in the orbital space, the decoupling Hartree-Fock procedure is implemented in the local optimum \(e\_\parallel\)-electron basis, which is determined self-consistently. This allows us to retain the orbital degrees of freedom in the mean-field framework; should we linearize the interaction term in the original basis, we would fix the orbitals to be either \(x^2 - y^2\) or \(3z^2 - r^2\). The linearized interaction term is \(4 n_{i \alpha} n_{i \beta} \approx 2 \langle n_i | n_i \rangle - \tau_{zi} (\tau_{zi}) - \tau_{zi} (\tau_{zi}) - \langle n_i \rangle^2 + \langle \tau_{zi} \rangle^2 + \langle \tau_{zi} \rangle^2\). We first consider the \(\lambda = 0\) \((E_{JT} = 0)\) limit. When the initial buckling is small \((u_0 \lesssim 0.2)\), we recover the standard result for the CE-type DDEX model\(^{14,15}\). At half-filling the ground state of the non-interacting system is a band insulator with bridge Mn ions displaying (partially filled) orbitally ordered states \(3z^2 - r^2/3y^2 - r^2\), while corner Mn ions do not display any OO. As mentioned above, such a band insulating state has a topological origin which is ultimately related to the constraint on \(e_\parallel\) electron mobility introduced by the underlying magnetic configuration of \(t_{2g}\) spin\(^{17,18}\). Since both orbitals of the local electron-state set are partially occupied at corner sites but only one is occupied at bridge sites, the inter-orbital Coulomb interaction \(U\) acts differently on them, inducing a charge transfer from more correlated (corner) to less correlated (bridge) sites, i.e. \(U\) induces a CB charge-order pattern with \(\text{Mn}^{3.5-\delta}/\text{Mn}^{5.5+\delta}\) on bridge/corner sites. As a consequence of the competition of hopping and elastic energies – the kinetic energy is of course minimal for the undistorted structure \((\varphi = 180^\circ)\) – the optimal oxygen displacements along the chains are \(u_{i \pm 1/2} = u_{eq} < u_0\).

For larger initial distortions, however, the system gains energy for physical values of \(U\) by dimerizing, i.e. the optimal values of \(u_{i \pm 1/2}\) become different at even and odd bonds causing an effective hopping dimerization, as shown in Figs. 1(a) and 1(b). We refer to this dimerized...
A good measure of the orbital ordering is $\Delta$ the direction in which the hopping amplitude is larger.

Corner sites, with the most occupied orbital aligned along the chain are shown in Fig. 2. Dotted lines label the non-dimerized results. Open symbols show the same quantities for the breathing mode switched off. (right) Calculated polarization as a function of $E_{JT}$ at $u_0 = 0.3$, $U = 0$ (solid and open symbols: with and without the breathing mode). Inset: energy gain of the dimerized phase with (solid line) and without (dashed line) breathing mode.

The same analysis can be repeated in the presence of the $c$-$l$ interaction. On the basis of our previous findings, we expect that the JT coupling, that may induce the occupation of a preferential local orbital state, would favour the onset of the ZP dimerized phase, whereas the JT coupling may induce a finite polarization in the non-dimerized AFM-CE state, whose interplay gives rise to a finite polarization, whose magnitude is directly related to the strength of the orbital ordering. We evaluated this Berry phase contribution to the polarization, finding a sizable polarization parallel to the chains direction, in excellent qualitative agreement with ab-initio calculations for both LCMO and PCMO. Both the electronic and ionic contributions for the one-dimensional chain are shown in Fig. 2.

Multiferroicity. Having established that buckling of the MnO$_6$ octahedra drives the system toward an instability where the dimerized Zener polaron state can form in the presence of electron-electron in interactions, we focus on the possible ferroelectricity of the resulting ground state. The bridging oxygens located in the middle of the bonds are no longer inversion-symmetry centers in the dimerized state, allowing for an in-plane ferroelectric polarization $P_{ion}$ perpendicular to the chains direction (see Fig. 4a). In analogy with the displacement mechanism induced by the exchange coupling in undoped rare-earth manganites, we refer to the mechanism that differentiates the bridging oxygen positions in the proposed model as a correlation-induced orbital-striction. One can estimate $P_{ion}$ as the oxygen displacement per “unit cell” containing one Mn and two O, averaged over the true unit cell along the chain, consisting of four Mn sites. But in addition a purely electronic contribution to the polarization is generated by the interplay of the orbital order and the specific topology of the chains. In fact, $e_g$ Bloch electrons acquire a Berry phase in the OO state, and a different geometric phase coming from the change of the hopping direction, whose interplay gives rise to a finite polarization. In the non-dimerized AFM-CE state, the phase associated to OO appears only on bridge Mn, whereas the hopping phase due to the zigzag geometry of the chains originates at corner Mn, thus giving no polarization. On the other hand the onset of OO on corner Mn sites allows for a finite $P$, whose magnitude is directly related to the strength of the orbital order. We evaluated this Berry phase contribution to the polarization, finding a sizable polarization parallel to the chains direction, in excellent qualitative agreement with ab-initio calculations for both LCMO and PCMO. Both the electronic and ionic contributions for the one-dimensional chain are shown in Fig. 2.

The same analysis can be repeated in the presence of the $c$-$l$ interaction. On the basis of our previous findings, we expect that the JT coupling, that may induce the occupation of a preferential local orbital state, would favour the onset of the ZP dimerized phase, whereas the JT coupling would probably suppress the tendency to dimerize, favouring instead a CB charge-ordering pattern. Indeed, at $U = 0$ we find a very narrow window of values for $E_{JT}$ in which the dimerized phase sets in, with a very small energy gain with respect to the non-dimerized state. This energy gain comes from the JT coupling, which is thus less effective than correlation...
in inducing the differentiation of oxygen displacement, even if the resulting picture is qualitatively the same (see Figs.3, left, and 4, right). In fact, when the breathing mode coupling is switched off the ZP stability region is significantly enlarged, a further indirect proof that the orbital ordering on corner sites plays a relevant role in the onset of the dimerized state. On the other hand, the e-e and the JT e-l coupling cooperate to enhance the orbital-striction mechanism, even in the presence of the breathing mode, as clearly shown in the phase diagram in the \(E_{JT}-U\) space shown in Fig.4

**Conclusions.** The instability of the system toward the formation of a ZP dimerized phase depends crucially on the competition and subtle balance between double-exchange, electron correlation and the lattice elastic energy. Repeating the analysis above for different values for \(k_{buckle}\), we find that the dimerization becomes weaker for smaller \(k_{buckle}\), and is thus more stable for a stiffer lattice. Indeed, in the first case the hopping energy gain due to the increase of \(\varphi\) at both even and odd bonds overwhelms the energy gain that would result from these bonds becoming inequivalent; on the other hand, the orbital-striction mechanism comes into play when the Mn-O-Mn angle cannot be increased very much at any bond. The initial degree of buckling is essential: the more distorted the system is, the more effective the Coulomb and JT interactions are in stabilizing ZP, see Fig.4. In our model the magnetic degrees of freedom of the dimers and the charge degrees of freedom of the oxygens are not included, which is justified by the observation that the most stable magnetic configuration for the half-doped case is very close to the AFM-CE state, even if the geometry of the exchange couplings between dimers, that is of triangular rather than square type, can stabilize magnetic configurations different form AFM-CE, thus lessening the instability. The oxygen charge degrees of freedom can become relevant because the enhanced transfer energy inside each dimer can activate a charge transfer from bridging oxygens to manganeses, which is expected to compensate for the charge disproportion between the corner and bridge Mn sites in our model. This can change the value of the ferroelectric polarization but will not affect our conclusion on the presence of a Zener polaron instability that is induced by the buckling and rotation of MnO\(_6\) octahedra. The qualitative features of the emerging ZP state are reproduced very well in our model Hamiltonian for manganeses only; in the present context a charge transfer from oxygen to manganese is rather the consequence of the instability.

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