A variational pseudo-self-interaction correction approach: ab-initio description of correlated oxides and molecules

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We present a fully variational generalization of the pseudo self-interaction correction (VPSIC) approach previously presented in two implementations based on plane-waves and atomic orbital basis set, known as PSIC and ASIC, respectively. The new method is essentially equivalent to the previous version for what concern the electronic properties, but it can be exploited to calculate total-energy derived properties as well, such as forces and structural optimization. We apply the method to a variety of test cases including both non-magnetic and magnetic correlated oxides and molecules, showing a generally good accuracy in the description of both structural and electronic properties.

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I. INTRODUCTION

The ab-initio, density-functional theory (DFT) based determination of structural and electronic properties of correlated systems remains up today an outstanding challenge. The most relevant bottleneck rests in the fact that advanced approaches that are general and powerful enough to tackle the description of strong-correlated systems are also usually heavily demanding in terms of required computing resources. This limits the system size that can be practically afforded to few tens of atoms per unit cell. On the other hand, most of the interesting behaviours encountered in correlated systems requires large cell size already at the level of bulk properties, due the possible coexistence of several juxtapposed orderings (structural, magnetic, orbital and charge ordering). Furthermore, several much celebrated phenomenologies involve doping (high-Tc superconductivity in cuprates, colossal magnetoresistivity in manganites, magnetic ordering in diluted semiconductors, etc.) whose treatment at generic concentration is a formidable computing task: finally, oxide interfaces and multilayers which are ground at generic concentration is a formidable computing task; but it can be exploited to calculate total-energy derived properties as well, such as forces and structural optimization. We apply the method to a variety of test cases including both non-magnetic and magnetic correlated oxides and molecules, showing a generally good accuracy in the description of both structural and electronic properties.

As a matter of fact, we are in the need of treating about one or two hundred atom systems, a size that can be only afforded at a computational cost substantially similar to that of standard local (spin)density functional (L(S)DA) theory or its generalized gradient (GGA) version. Beyond-LSDA approaches which are agile enough to satisfy this requirement are very few: the very popular LDA+U is certainly one of those: a later approach with similar characteristics is the PSIC, implemented in the past in two different setting: plane-wave and ultra-soft pseudopotential basis set in the framework of the home-made PWSIC code; local orbital and pseudopotential basis set (also called ASIC) in the framework of the SIESTA code. LDA+U and PSIC/ASIC move from different conceptual viewpoints: the former introduces an effective Coulomb repulsion which is typically mistreated in LSDA; the latter subtracts from the LSDA functional an approximate (i.e. atomic orbital-averaged) self-interaction (SI), that is the unphysical interaction of an electron with its own generated potential.

Despite this difference, the two theories act in similar way, i.e. correcting the LSDA eigenvalues by a quantity linearly dependent on the orbital occupations; in fact, the PSIC can be substantially viewed as an all-orbital generalization of the LDA+U, but with two relevant advantages over the latter: the capability of curing the LSDA failures in more general situations (i.e. not limited to magnetic and insulating systems) and the absence of an explicit parametric dependence. In PSIC/ASIC, indeed, the function of U is replaced by the atomic self-interaction potentials, which are extracted from the free atom (thus they are universal, i.e. only dependent on the atomic species of the systems) and then plug into the band structure Hamiltonian. At variance with more fundamental SI removal strategies such as the original Perdew-Zunger approach (PZ-SIC), or the later generalization to extended systems, which draw on dramatic complications in formalism and conceptual interpretations, the PSIC keep all the simplicity typical of LDA/GGA: a single-particle potential which is orbital-independent and translationally invariant (i.e. obeying Bloch symmetry), and energy functional invariant under unitary rotation of the occupied eigenstates.

The PSIC/ASIC approach demonstrated a consistent accuracy in the description of the electronic properties for a vast range of systems, at a computational cost not much larger than that of the LSDA itself (in particular the ASIC is the implementation of choice for large-size systems as it can easily afford few hundreds atom simulations, while the heavier PSIC can be seen as the standard reference for what concern the methodological accuracy). Despite these virtues, PSIC and ASIC have had a relatively small following with respect to the LDA+U so far,
present an extension of the VPSIC energy functional and

and manganites (Subsection III B) and titanates (Subsection III A) are treated using the plane-wave basis implementation, the molecules by the atomic orbital basis set, while extended systems are treated using the plane-wave basis formulation specific for atomic orbital basis set. The use of projectors γi,j,k results have been already presented in separate recent publications: a lengthy description of the properties of transition metal monoxides; a detailed account of the properties of 2D electron gas formation at the SrTiO3/LaAlO3 interface; together with the present article, they furnish a solid evidence of the effectiveness of the new method in the study of generic systems characterized by strong to moderate electron correlation.

The article is organized as it follows: in Section II the general formulation is illustrated; in Section III results for non magnetic oxide insulators (Subsection III A), titanates (Subsection III B) and manganites (Subsection III C) are presented. Section IV is devoted to illustrate results for molecules. Finally, in Section V we draw our summary and conclusions. Several specific implementations are included in the Appendices: in VI and VII we present an extension of the VPSIC energy functional and forces formulations, respectively, for the case of ultrasoft pseudopotentials (USPP), while VIII and ?? are dedicated to the description of VPSIC energy functional and forces formulation specific for atomic orbital basis set.

II. VARIATIONAL PSEUDO-SELF-INTERACTION FORMULATION

In this Section we present the generic variational formulation, not related to any specific basis function implementation.

A. VPSIC energy functional and related Kohn-Sham equations

We start from the following VPSIC energy functional:

$$E^{\text{VPSIC}}[\{\psi\}] = E^{\text{LSD}}[\{\psi\}] - \frac{1}{2} \sum_{ij\sigma} \varepsilon_{ij\sigma}^{\text{SI}} P_{ij}^{\sigma} \tag{1}$$

where $E^{\text{LSD}}$ is the usual LSDA energy functional:

$$E^{\text{LSD}}[\{\psi\}] = T_{\text{s}}[\{\psi\}] + E_{\text{H}}[\underline{n}] + E_{\text{xc}}[n_{+}, n_{-}] + E_{\text{ion}}[\{\psi\}]$$

written as sum of (non-interacting) kinetic ($T_{\text{s}}$), Hartree ($E_{\text{H}}$), exchange-correlation ($E_{\text{xc}}$), and electron-ion ($E_{\text{ion}}$) energies ($\psi$ are single-particle wavefunctions, $n_{\pm}$ and $n_{-}$ up- and down-polarized electron densities, and $n=n_{+}+n_{-}$). Eq.1 follows the spirit of the original Perdew-Zunger procedure (hereafter called PZ-SIC), and subtracts from the LSDA total energy a SI term written as a sum of effective single-particle SI energies ($E^{\text{SI}}$) rescaled by some orbital occupations $P$. Here $i$, $j$ are sets ($l_i,m_i$, $l_j,m_j$) of atomic quantum numbers (typically relative to a minimal atomic wavefunction basis set) while $\sigma$ and $\nu$ indicate spin and atomic site, respectively (non-diagonal formulation is necessary to enforce covariancy, thus $i=(l_i,m_i)$, $j=(l_j,m_j)$).

Most of the peculiarity of the VPSIC approach resides in the way the second term of Eq.1 is written for an extended system whose eigenfunctions are Bloch states ($\psi_{\text{nk}}$). The orbital occupations are then calculated as projection of Bloch states onto localized (atomic) orbitals (hereafter indicated as $\{\phi\}$):

$$P_{ij}^{\sigma} = \sum_{nk} f_{nk}^{\sigma} \langle \phi_{nk}^{\sigma} | \phi_{ij}^{\sigma} \rangle \langle \phi_{ij}^{\sigma} | \psi_{nk}^{\sigma} \rangle \tag{2}$$

where $f_{nk}^{\sigma}$ are Fermi occupancies. For the effective SI energies we adopt a similar approach:

$$\varepsilon_{ij\sigma}^{\text{SI}} = \sum_{nk} f_{nk}^{\sigma} \langle \psi_{nk}^{\sigma} | \gamma_{ij}^{\sigma} | \phi_{nk}^{\sigma} \rangle \tag{3}$$

where $\gamma_{ij}^{\sigma}$ is the projection function associated to the SI potential of the $i$th atomic orbital centered on atom $\nu$:

$$\gamma_{ij}^{\sigma}(r-R_{\nu}) = V_{\text{H}xc}[n_{ij}(r-R_{\nu}),0] \delta_{\nu}^{\sigma}(r-R_{\nu}), \tag{4}$$

where $n_{ij}(r)=\phi_{ij}^{\sigma}(r)$. We express the Hartree plus exchange-correlation atomic SI potential $V_{\text{H}xc}$ in radial approximation: $V_{\text{H}xc} = V_{\text{H}}[n_{ij}] + V_{\text{xc}}[n_{ij},0] = \partial E_{\text{H}xc}[n_{ij},0] / \partial n_{ij}$ (calculated at full polarization: $n=n_{+}$, $n_{-}=0$). Finally, the $C_{ij}$ are normalization coefficients:

$$C_{ij}^{-1} = \int \delta(r-l_i) V_{\text{H}xc}[n_{ij}(r),0] \phi_{ij}(r) \tag{5}$$

with $l_i=l_j$. They are purely atomic and do not depend on the atomic positions. The use of projectors $\gamma$ in Eq.3 is aimed at casting the SI energy in fully non-local
form (analogous to the fully-non local pseudopotential form due to Kleinman and Bylander\cite{Kleinman1982}) which consent a huge saving of computational effort when calculated in reciprocal space.

To grab the idea behind Equations \[\text{II} \quad \text{III}\] and \[\text{IV}\] notice that in the limit of large atomic separation, the Bloch states $\psi_{n\mathbf{k}}$ are brought back to atomic orbitals $\phi_{i\nu}$, and $\mathcal{E}_{ij\sigma\nu}^{SI}$ to atomic SI energies $\epsilon_i^{SI}$ (discarding spin and atomic index):

$$
\epsilon_i^{SI} = \int d\mathbf{r} \; n_i(\mathbf{r}) \left( V_H[n_i(\mathbf{r})] + V_{xc}[n_i(\mathbf{r}),0] \right)
$$

(6)

Thus, the orbital occupations $P_{ij\sigma\nu}$ (if suitably normalized) act as scaling factors for the atomic SI energies, assumed as the upper limit of the SI correction amplitude.

We remark that in the atomic limit Eq.\[\text{II}\] goes back to the PZ-SIC total energy expression only for what concern the Hartree SI part, while our SI exchange-correlation energy density $(1/2)\sum nk\sigma \epsilon_{nk\sigma}^{SI}$ departs from the PZ-SIC expression $\varepsilon_{xc}[n_i,0]$, since $V_{xc} = \varepsilon_{xc} + n_i \partial \varepsilon_{xc} / \partial n_i$.

From Eq.\[\text{II}\] we obtain the corresponding VPSIC KS Equations through the usual Euler-Lagrange derivative:

$$
\frac{\partial E^{VPSIC}}{\partial \psi_{nk\sigma}^*} = \hat{\epsilon}_{nk\sigma} \psi_{nk\sigma}
$$

$$
= \hbar^LSD_{\sigma} \psi_{nk\sigma} - \frac{1}{2} \sum_{ij\nu} \left\{ \frac{\partial \mathcal{E}_{ij\sigma\nu}^{SI}}{\partial \psi_{nk\sigma}^*} P_{ji\sigma\nu} + \mathcal{E}_{ij\sigma\nu}^{SI} \frac{\partial P_{ji\sigma\nu}}{\partial \psi_{nk\sigma}^*} \right\}
$$

(7)

where $\hat{\epsilon}_{nk\sigma}$ are VPSIC eigenvalues, and:

$$
\hbar^LSD_{\sigma}(\mathbf{r}) = -\frac{\nabla^2}{2}
$$

$$
+ V_H[n(\mathbf{r})] + V_{xc}[n_+(\mathbf{r}), n_-(\mathbf{r})] + V_{ion}(\mathbf{r})
$$

(8)

is the usual KS LSDA Hamiltonian, and:

$$
\frac{\partial \mathcal{E}_{ij\sigma\nu}^{SI}}{\partial \psi_{nk\sigma}^*} = |\gamma_{i,\nu}C_{ij\nu} \langle \gamma_{j,\nu}| \psi_{nk\sigma}^*|;
$$

(9)

$$
\frac{\partial P_{ji\sigma\nu}}{\partial \psi_{nk\sigma}^*} = |\phi_{i,\nu} \langle \phi_{j,\nu}| \psi_{nk\sigma}^*|.
$$

(10)

The first sum term in curl parenthesis in Eq.\[\text{IV}\] corresponds to the SI potential projector written as in the original VPSIC KS Equations. Since the two sums in curl parenthesis are two ways to describe substantially the same physical quantity (i.e. the SI potential), in practice they give similar results when applied onto the Bloch state. It follows that Eq.\[\text{IV}\] describes an energy spectrum substantially similar to that of the non variational scheme, but with the added bonus to derive from the VPSIC energy functional.

In DFT methods it is customary to rewrite the total energy in terms of eigenvalue sum. Indicating with $\epsilon_{nk\sigma}$ the LSDA eigenvalues, it is immediate to verify that:

$$
\sum_{nk\sigma} f_{nk\sigma}^\sigma \epsilon_{nk\sigma}^\sigma = \sum_{nk\sigma} f_{nk\sigma}^\sigma \langle \psi_{nk\sigma}^\sigma | \partial E^{VPSIC} / \partial \psi_{nk\sigma}^* \rangle
$$

$$
= \sum_{nk\sigma} f_{nk\sigma}^\sigma \epsilon_{nk\sigma}^\sigma - \sum_{ij\sigma\nu} \mathcal{E}_{ij\sigma\nu}^{SI} P_{ji\sigma\nu}^\sigma
$$

(11)

then Eq.\[\text{IV}\] can be rewritten as:

$$
E^{VPSIC}[[\psi]] = \tilde{E}^{LSD}[[\psi]] + \frac{1}{2} \sum_{ij\sigma\nu} \mathcal{E}_{ij\sigma\nu}^{SI} P_{ji\sigma\nu}^\sigma
$$

(12)

where:

$$
\tilde{E}^{LSD}[[\psi]] = \sum_{nk\sigma} f_{nk\sigma}^\sigma \epsilon_{nk\sigma}^\sigma + E_{Hxc}[n_+(\mathbf{r}), n_-(\mathbf{r})]
$$

$$
+ E_{ion} - \sum_{\sigma} \int d\mathbf{r} n_\sigma(\mathbf{r}) V_{Hxc}^\sigma[n_+(\mathbf{r}), n_-(\mathbf{r})]
$$

(13)

is the LSDA energy functional but now including the VPSIC eigenvalues in place of the LSDA eigenvalues. Finally, in the original PSIC formulation the SI $V_{Hxc}$ potential is rescaled by a relaxation factor $\alpha=1/2$, to take into account the screening (i.e. the suppression) of atomic self-interaction caused by the surrounding charge of the other atoms (see Ref.\cite{Bassani1979} for an extended discussion). A careful testing on a large series of compounds\cite{Bassani1979} confirmed that this relaxation value is the most adequate for almost all the examined bulk systems, whereas for molecules the atomic SI ($\alpha=1$) is the most appropriate choice. We maintain this recipe in the present formulation, using the 1/2 factor only for calculations related to extended systems.

B. Simplified variants of VPSIC and relation with the original non-variational method

From the general expression of Eq.\[\text{IV}\] two interesting subcases can be obtained: assumig fixed (i.e. non self-consistent) orbital occupations $P_{ij\nu}$, in Eq.\[\text{IV}\] the second term in curl brackets vanishes and the VPSIC-KS equations reduce to those of the original PSIC scheme of Ref.\cite{Bassani1979} (indeed, it was previously pointed out\cite{Bassani1979} that the original scheme becomes variational at fixed orbital occupations).

Another useful subcase is obtained replacing Eq.\[\text{IV}\] with a simplified expression:
\[
\mathcal{E}^{SI}_{ij\nu} = P^{\sigma}_{ij\nu} \epsilon^{SI}_{ij\nu} = P^{\sigma}_{i,m,m,\nu} \epsilon^{SI}_{i,\nu} \quad (14)
\]

where the atomic \( \epsilon^{SI}_{ij\nu} \) (in radial approximation) is given by Eq[6]. Using Eq[14], previous Eqs[1] and [7].

\[
E^{VPSIC}_0[\{\psi\}] = E^{LSD}[\{\psi\}] - \frac{1}{2} \sum_{ij\nu\sigma} P^{\sigma}_{ij\nu} P^{\sigma*}_{j\nu\sigma} \epsilon^{SI}_{ij\nu} \quad (15)
\]

\[
= \hat{E}^{LSD}[\{\psi\}] + \frac{1}{2} \sum_{ij\nu\sigma} P^{\sigma}_{ij\nu} P^{\sigma*}_{j\nu\sigma} \epsilon^{SI}_{ij\nu} \quad (16)
\]

\[
\frac{\partial E^{VPSIC}_0}{\partial \psi_{n\kappa\sigma}^*} = \hat{h}^{LSD}_{\sigma} \psi_{n\kappa\sigma} - \sum_{ij\nu} P^{\sigma}_{ij\nu} \frac{\partial P^{\sigma*}_{j\nu\sigma}}{\partial \psi_{n\kappa\sigma}} \epsilon^{SI}_{ij\nu} \quad (17)
\]

These simplified VPSIC formalism (hereafter indicated as VPSIC0) is a computationally convenient alternative (especially in terms of required memory) to perform structural optimizations in large size-systems. In the results Section we will give evidence that at least in case of non-magnetic semiconductors and insulators it furnishes electronic and structural properties in good accord with the VPSIC. However it is typically less satisfying for the electronic properties of magnetic systems.

### C. Forces formulation

In VPSIC the atomic forces formulation follows from the usual Hellmann-Feynmann procedure. It is obtained as the LSDA expression augmented by a further additive contribution due to the atomic-site dependence of the SI projectors:

\[
- \frac{\partial E^{VPSIC}}{\partial R_{\nu}} = F^{LSD}_{\nu} + \frac{1}{2} \sum_{ij,n,k} f^{\nu}_{nk} \left\{ \langle \psi^*_{nk|\nu} \frac{\partial C_{ij}}{\partial R_{\nu}} \rangle C_{ij} \langle \gamma_{ij,\nu} | \psi^*_{nk} \rangle P^{\sigma}_{ji\nu} \{\psi\} + c.c. \right\}
\]

\[
+ \frac{1}{2} \sum_{ij,n,k} f^{\nu}_{nk} \left\{ \langle \psi^*_{nk|\nu} \frac{\partial C_{ij}}{\partial R_{\nu}} \rangle C_{ij} \langle \gamma_{ij,\nu} | \psi^*_{nk} \rangle P^{\sigma}_{ji\nu} \{\psi\} + c.c. \right\}
\]

whereas in the simplified version, we have, in addition to \( F^{LSD}_{\nu} \) the quantity:

\[
\sum_{ij,n,k} f^{\nu}_{nk} \left\{ P^{\sigma}_{ij\nu} \epsilon^{SI}_{ij\nu} \frac{\partial \gamma_{ij,\nu}}{\partial R_{\nu}} \langle \phi_{i,\nu}| \psi^*_{nk} \rangle + c.c. \right\} \quad (18)
\]

In writing Eqs[18] and [19] we have assumed that the force on a given atom \( \nu \) only depends on the single atomic projector centered on \( \nu \). This is not necessarily true if the orbital occupations are to be re-orthonormalized on the cell. This choice, which complicates sensitively the above formulation, will be discussed in detail in the Appendices, together with the generalization of the method to either plane-waves plus USPP or local-orbital plus pseudopotential approach.

### III. RESULTS: EXTENDED SYSTEMS

We have pointed out in Section[II] that there is a substantial formal similarity between the KS Equations derived for the VPSIC and the elder PSIC/ASIC KS equations. Our tests assess that the long series of results for the electronic properties obtained with the latter in the last few years remain valid even in the framework of the new theory, which gives small differences in e.g. band energies and density of states. Hereafter we consider as test cases for VPSIC, materials either never tackled before (it is the case of titanates), or afforded in the past (e.g. CaMnO3) but now revisited to specifically address total energy-derived properties, such as equilibrium structure and magnetic exchange-interactions.

Specifically, we selected three classes of systems which well represent the broad spectrum of the VPSIC capability, and at the same time are interesting compounds in itself either from conceptual or technological viewpoint: wide-gap oxide insulators, magnetic titanates representative of 3d t2g Mott-insulating perovskites, and magnetic manganites representative of 3d e2g charge-transfer insulating perovskites.

Regarding our technicalities, calculations are carried out with ultrasoft pseudopotentials[2] and a plane-wave basis set with cut off ranging from 30 to 35 Ryd depending on the specific system, 6×6×6 special k-point grids for self-consistent calculations, 10×10×10 special k-points and linear tetrahedron interpolation method for density of states. The Ceperley-Alder-Perdew-Zunger local-density approximation is used for the exchange-correlation functional. Structural relaxations are carried out with a convergency threshold of 1 mRy/Bohr on the calculated forces.

#### A. Wide-gap insulators: LaAlO3, SrTiO3, TiO2

As prototypes of non-magnetic wide-gap insulators we selected TiO2 rutile and two perovskite oxides, LaAlO3 and SrTiO3 in their cubic bulk structure. Nowadays these materials are rarely investigate for their potential use in the field of functional oxides, thus the abundance of theoretical and experimental results make them ideal test cases for innovative theoretical methods.

For non magnetic oxides the level of accuracy of standard LDA calculations may vary according to the examined property: typically a good rendition of structural properties is juxtaposed to an unsatisfactory match...
of the calculated band structure and interband transition energies, involving the well-known underestimation of the fundamental band gap, and the poor description of transition-metal d and (on a minor extent) oxygen p states. Our results will demonstrate that the VP-SIC achieves a systematical improvement of the electronic properties over LSDA, while preserving a substantially similar accuracy for what concerns structural properties. However, it must be kept in mind that the detail of the results may (and usually does) depend crucially on a number of computational technicalities typical of our supercell simulations, which goes beyond the formalism (e.g. the type of wavefunction basis set, the type of used pseudopotentials, etc.). Thus, in order to reach an unbiased evaluation it is always useful to refer the PSIC results not only to the experiment values but even to their LDA counterpart, obtained in condition of identical technicalities.

We start with the analysis of the band energies of TiO$_2$ in Fig. 1 where results for VP-SIC, VPSIC$_0$, and LDA are reported (for an unbiased comparison of the methods we consider the bands calculated at the same (experimental) structure). The corresponding band gap energy values are reported in Tab.I. As expected, TiO$_2$ shows the energy gap between occupied O 2p valence and empty Ti 3d conduction bands. According to VP-SIC, the minimum gap is indirect between $\Gamma$ at valence band top (VTB) and M (i.e. the BZ edge along [110]) at the conduction band bottom (CBB), while the direct gap is at $\Gamma$. The energy gap values are in satisfying agreement with the experiments, while the LDA results present the well-known band gap underestimation of nearly 40%, a typical LDA error bar for non-magnetic insulators. The PSIC$_0$, on the other hand, operates a partial (about 80%) recovery of the correct energy gap over the LDA result. While this may be somewhat unsatisfying for the purpose of predicting accurate photoemission energies, it may be sufficient for performing structural optimization at a pace substantially similar to that of the LDA itself. Notice also that for what concern the (mainly O 2p) valence bandwidth, VP-SIC and VPSIC$_0$ changes the LDA value ($\sim$ 6.0 eV) in opposite directions ($\sim$ 6.5 eV for PSIC, 5.7 eV for VPSIC$_0$); this illustrates the fact that the VPSIC$_0$ is not simply a rescaled VP-SIC.

It is worthy emphasizing that the capability of VP-SIC (or VPSIC$_0$) to correct the LDA failure in case of non-magnetic oxides whose ground state is only residually affected by d-type orbitals, spurs from its all-orbital corrective character (in particular from the O 2p band correction). In contrast, the GGA+U band gap of 2.2 eV (with U=3.4 eV applied to Ti 3d) calculated in Ref.2, is only marginally larger than the respective GGA value of 1.9 eV. The necessity of applying a corrective U onto the O 2p orbital energies was indeed discussed in previous works.

The band energies for bulk cubic SrTiO$_3$ is reported in Figs. 2. The dominant (and eventually the secondary) orbital character for each group of bands is also reported in Figure. The energy gap opens between CBB of mainly Ti 3d character, with higher contributions from Sr 4d states, and VBT bands dominated by O 2p states. Wee can see in Tab.I that the LDA band gap is only $\sim 55\%$ of the experimental direct (3.25 eV) and indirect (3.75 eV) gap. The VP-SIC, on the other hand, recovers most ($\sim 90\%$) but not all the LDA discrepancy. This is in part attributable, rather than to a VP-SIC insufficiency, to a much too low LDA value, due to our specific technicalities and used pseudopotentials. Indeed previous LDA determinations gave 1.9 eV and 2.24 eV for indirect and direct band gap, and a "scissor" operator of 1.5 eV was employed in Ref.3 to readjust band energies with ellipsometry data. According to our calculations the VP-SIC operate a "scissor" of about 1.3 eV with respect to the LDA band gap. Notice also that while in general the action of VP-SIC over the LDA bands may be largely k-point dependent, for these wide-gap, highly ionic,

**TABLE I: Direct ($\Delta E_d$) and indirect ($\Delta E_i$) band gap energies and O 2p manifold valence bandwidth ($W_{OP}$) in eV, calculated within LDA, PSIC, and PSIC$_0$, compared to the experimental values.**

|        | LDA  | PSIC | PSIC$_0$ | Expt. |
|--------|------|------|----------|-------|
| TiO$_2$ | $\Delta E_d$ (Γ-L) | 1.88 | 2.99 | 2.59 |
|        | $\Delta E_d$ (Γ) | 1.84 | 2.93 | 2.62 |
|        | $\Delta E_i$ (Γ) | 2.04 | 3.30 | 2.95 |
|        | $W_{OP}$ | 6.0 | 6.5 | 5.7 |
| SrTiO$_3$ | $\Delta E_d$ (M-Γ) | 1.69 | 2.94 | 2.62 |
|        | $\Delta E_i$ (Γ) | 2.04 | 3.30 | 2.95 |
|        | $W_{OP}$ | 5.0 | 5.5 | 4.8 |
| LaAlO$_3$ | $\Delta E_d$ (M-Γ) | 2.83 | 5.23 | 4.61 |
|        | $\Delta E_i$ (Γ) | 3.17 | 5.51 | 4.89 |
|        | $W_{OP}$ | 7.6 | 8.38 | 7.27 |

![FIG. 1: Band energies of TiO$_2$ (rutile) at experimental structure ($a=4.59\,\text{Å}, \, c/a=0.664, \, u=0.305$) calculated by LDA, VP-SIC and VPSIC$_0$. K-points coordinates (units of $\pi/a=\pi/b$, $\pi/c$ are $\Gamma=(0,0,0)$, $M=(1,1,0)$, $R=(1,1,1)$).](image-url)
non-magnetic oxides the LDA band dispersion is not dramatically modified, indeed, and the concept of scissor operator can be grossly justified "a posteriori". However, if the shape is not much changed, significant differences are visible in the bandwidth: consider e.g. the first unoccupied doublet of Ti 3d $t_{2g}$ character: in LDA it spans about 2.5 eV, while in VPSIC or VPSIC$_0$ it is reduced to about 2 eV, in consequence of the enhanced charge localization (i.e. reduced p-d hybridization) which typically follows from the removal of SI. On the other hand, the VPSIC increases the LDA O 2p bandwidth as a consequence of the different spectral weight distribution (the top manifold is purely O 2p, while the bottom (R point) shows a significant mixture of Ti 3d and Sr 3s states. The different effective SI energies related to these different orbital characters eventually stretches the band bottom down to lower energies, thus resulting in an increase of bandwidth. In VPSIC$_0$ on the other hand the effective SI energies are fixed to their atomic counterparts, thus the effect over the LDA values is more similar to that of a rigid band shift.

Finally, in Fig. 3 the band energies of cubic LaAlO$_3$ are reported. Now the energy gap is between O 2p valence bands and mainly Al s,p conduction bands. The absence of 3d states produces an observed gap (5.6 eV) much larger than in SrTiO$_3$, and again grossly underestimated in LDA ($\sim$56% of the experimental value). This case is prototypical in demonstrating the necessity to repair the LDA unrespectively on the presence of 3d states. Thus while LDA is known to generally underestimate by 1-2 % the equilibrium lattice constant, we have values for SrTiO$_3$ and TiO$_2$ which overestimate the experiments by $\sim$1.5%. On the other hand, the lattice constant of LaAlO$_3$ is underestimated by little more than a systematic (0.5-1%) reduction of the corresponding LDA values, thus ending up showing a very satisfying accord with the experiment (within 1 goes again in the opposite direction, as it increases systematically the LDA values by 0.5%-1%.

The different behaviour of VPSIC and VPSIC$_0$ can

| Oxide      | LDA   | PSIC | PSIC$_0$ | Expt. |
|------------|-------|------|----------|-------|
| SrTiO$_3$  | 3.99  | 3.97 | 4.02     | 3.92  |
| LaAlO$_3$  | 3.79  | 3.74 | 3.83     | 3.82  |
| TiO$_2$ a  | 4.67  | 4.62 | 4.69     | 4.59  |
| TiO$_2$ u  | 0.3021| 0.3066| 0.3066 | 0.3048 |

The different behaviour of VPSIC and VPSIC$_0$ can
be easily linked back to what we have commented for the bands: the VPSIC tend to stretches the occupied valence band manifold (O 2p, O 2s) with respect of the LDA values, thus reducing the effective screening and in turn the bond length. On the contrary, the VPSIC shrinks the occupied band manifolds with respect to the LDA, thus causing an increase of effective screening and bond length. The shrinking of equilibrium volume caused by the VPSIC was also reported for transition metal monoxides MnO and NiO. Clearly, this should not be intended as a ‘universal’ trend, as bandwidth and charge localization are case-dependent quantities, and as such are the VPSIC modifications over the LDA electronic properties.

We can conclude this section emphasizing the overall good quality of the VPSIC predictions for the three examined compounds, with lattice parameters and energy band gaps within 1-2% and ~10% from the experiments, respectively. While many more results will be necessary for a full assessment of the theory, what we have showed in this Section is sufficient to encourage the use of VPSIC for the investigation of wide-gap oxide insulators.

B. Magnetic titanates: YTiO$_3$, LaTiO$_3$

Titanates characterized by the nominal Ti d$^3$ configuration rank among the most peculiar and intriguing magnetic perovskites. At variance with the more investigated classes of manganites and cuprates whose fundamental chemistry is governed by 3d $e_g$ states, in titanates the 3d valence states are 3d $t_{2g}$, thus orbitals not directly oriented towards the oxygen; this produces a much weaker p-d hybridization and crystal field splitting than in $e_g$ systems. However, experiments show that the phenomenology of these systems may be crucially affected by small structural details.

A nice illustration of this over-sensitive magnetostructural coupling is furnished by the compared study of YTiO$_3$ (YTO) and LaTiO$_3$ (LTO): both systems are Pnma perovskites, with relatively small Jahn-Teller (JT) distortions and large GdFeO-type octahedral rotations; the difference in cation size (with La bigger than Y) makes the amplitude of distortions and rotations sensibly wider in YTO than in LTO (in agreement with the well known space-filling criterion), in turn leading to quite a different magnetic behaviour: YTO is ferromagnetic (FM) with low Curie temperature $T_C$=30 K, sizeable band gap ($\sim$ 1 eV) and magnetic moment $M$=0.8 $\mu_B$, in line with a Ti d$^1$ ionic configuration; LTO, on the other hand, is antiferromagnetic (AF) G-type with $T_N$=130 K, very small energy gap ($\sim$ 0.3 eV) and sensibly smaller magnetic moments ($\sim$ 0.57 $\mu_B$). A long-standing debate was ignited on the attempt to give an explanation to this much reduced magnetic moment and nearly isotropic spin-wave dispersion in LaTiO$_3$. It was pointed out that a single electron in the triple-degenerate $t_{2g}$ manifold can fluctuate giving rise to an exotic ‘orbital liquid’ state. However this fascinating hypothesis is contrasted by a series of evidences, that crystal field splitting is actually not small enough to keep the $t_{2g}$ degeneracy substantially unlifted, and instead a Jahn-Teller distorted, orbital-ordered state is realized in LTO, as well as in YTO.

Needless to say, these issues stimulated a long series of attempts to describe the titanates by a variety of ab-initio approaches, including LSDA, LDA+U, and several LSDA+DMFT implementations. While our description reproduces, at least in part, some of the previous findings, one aspect makes our results very valuable: they capability to furnish a coherent rendition of structural and electronic properties of on a purely ab-initio ground, in the framework of the same theory, and without inclusion of system-dependent parameters (e.g. U, J).

We will proceed as following: we start illustrating the electronic properties of YTO, calculated at the experimental structure, as prototype of ‘basic’ $t_{2g}$ system, then we move to discuss the more peculiar LTO, highlighting the differences with respect to YTO, and finally we end up with the structural properties of both systems, which will furnish a rationale to their different behaviour. Notice that we do not include any comparison with local-density results in the analysis: LSDA does not reproduce the Mott-insulating behaviour for these systems and in fact predict an unphysical non magnetic, metallic electronic ground-state which is not meaningful for the purpose of confronting the VPSIC rendition.

In Fig. the orbital-resolved DOS of YTO is showed. The occupied DOS have two major contributions: at

![Graph of LaAlO\textsubscript{3}, SrTiO\textsubscript{3}, and TiO\textsubscript{2}](image)
The CBB bands are also dominated by far and large by interval between -4 eV to -8 eV (not showed in Figure). unpolarized DOS of O 2p character spanning the energy (we will be back later on this important point).

Y 4d orbitals. Thus we can unquestionably categorize µserved 0.8 electrons for up and down-polarized 3d state, respectively, and M=0.92, ∼0.7 electrons for up and down-polarized 3d state, respectively, and M=0.92|\mu_B|, a bit larger than the observed 0.8|\mu_B|. Below the Ti 3d peak there is a broader, unpolarized DOS of O 2p character spanning the energy interval between -4 eV to -8 eV (not showed in Figure). The CBB bands are also dominated by far and large by Ti 3d t_{2g} s tates, residually hybridized with O 2p and Y 4d orbitals. Thus we can unquestionably categorize the system as a true Mott-Hubbard insulator, at variance with most manganites or cuprates that are actually charge-transfer insulators or in the intermediate regime (we will be back later on this important point).

In the band energy plot of FM YTO (Fig.6 left panel) we see four occupied bands (one for each Ti) separated from the 3d empty conduction bands by 1.8 eV. The fundamental gap only involves bands of majority manifold, and is direct at Γ. The CBB bands span a ∼ 1 eV wide energy interval. According to our calculations, the sharp DOS peak at the valence top is a complex admixture of the five Ti 3d orbitals. To rationalize quantitatively the identity of this state, we have diagonalized the corresponding $P_{mn'\sigma}$ density matrix in the 3d orbital subspace. The results are reported in Tab.III for two coordinate systems: the orthorhombic Pnma $\sqrt{2} \times \sqrt{2} \times 2$ (x',y',z') and the conventional cubic(x,y,z), which differ by a 45° rotation of the(x,y) plane. Focusing first on the Ti sited at (0,0,0) in the cubic reference system of YTO, we see that it shows a prevailing contributions of $|yz\rangle$ and $|xy\rangle$ orbitals; however, not completely discardable $e_g$ contributions are present as well. The charge density isosurface plot (Fig.5 left panel) shows that this state can be substantially expressed as $|\Psi_1\rangle \sim 0.75 |yz\rangle + 0.56|xy\rangle$. Also evident is the resulting orbital ordering: co-planar states shows an alternance of dominant $|yz\rangle$ and $|xz\rangle$ contributions, plus a change of sign for $|xy\rangle$ which makes the lobes of $|yz\rangle$ (or $|xz\rangle$) leaning back and forth towards the (x,y) plane (e.g. $|\Psi_2\rangle \sim 0.75 |xz\rangle - 0.56|xy\rangle$). On the other hand, states aligned along z only differ by the alternance of $|xy\rangle$ sign, thus $|\Psi_3\rangle \sim 0.75 |yz\rangle - 0.56|xy\rangle$, $|\Psi_4\rangle \sim 0.75 |xz\rangle + 0.56|xy\rangle$. Our results are in excellent agreement with the finding of linear dichroism x-Ray absorption measurement which gives 0.8 and 0.6 for the coefficients of the two most occupied $t_{2g}$ orbitals, and with LDA+DMFT results which obtain 0.78 and 0.62, respectively.

Now we move to analyze the results for LTO; remark-
FIG. 7: (Color on-line) Orbital-resolved DOS for AF G-type LTO (right). Orbital labels are the same as in Fig.5. La and O_T states are spin-compensated, due to AFG symmetry. La and O DOS are magnified by more than one order of magnitude with respect to the dominant Ti 3d DOS.

FIG. 8: (Color on-line) Charge density isosurface $n_\pm = \pm 0.01$ electrons/cm$^3$) of the upmost occupied state for FM YTO (left) and AF-G LTO (right). Red (light) and blue (dark) surfaces represent spin majority (+) and minority (-) contributions, respectively. On this scale only Ti d contributions are visible (oxygen contributes residually, see the DOS in Figs.5 and 7). Both YTO and LTO are orbital-ordered, i.e. the four Ti atoms in the cell have same integrated charge but different orbital distribution (numbers connect each Ti with the corresponding 3d orbital decomposition reported in Table III).

TABLE III: 3d orbital decomposition of the four occupied states (one for each Ti) at VBT of YTO and LTO. Coordinates ($x', y', z'$) and ($x, y, z$) refers to orthorhombic and conventional cubic cartesian axes, respectively, as indicated in Fig.8.

|        | $x' y'$ | $x' z'$ | $y' z'$ | $z'^2$ | $x'^2 - y'^2$ |
|--------|---------|---------|---------|--------|--------------|
| YTO    |         |         |         |        |              |
| Ti 1   | 0.11    | 0.48    | 0.58    | 0.33   | 0.56         |
| Ti 2   | 0.11    | 0.48    | -0.58   | -0.33  | -0.56        |
| Ti 3   | -0.11   | 0.48    | 0.58    | -0.33  | -0.56        |
| Ti 4   | -0.11   | 0.48    | -0.58   | 0.33   | 0.56         |
| LTO    |         |         |         |        |              |
| Ti 1   | 0.02    | 0.15    | 0.78    | 0.08   | 0.60         |
| Ti 2   | 0.02    | 0.15    | -0.78   | -0.08  | -0.60        |
| Ti 3   | -0.02   | 0.15    | 0.78    | -0.08  | -0.60        |
| Ti 4   | -0.02   | 0.15    | -0.78   | 0.08   | 0.60         |

The difference from YTO emerge from the calculated DOS (Fig.7) and band structure (6): the fundamental band gap is a bit smaller for LTO but still quite sizeable (1.6 eV); furthermore, the latter presents a band flatness which is stronger than in YTO: the occupied 3d states at VBT now span a much narrower energy range (0.4 eV instead of 0.8 eV), and the hybridization with the oxygens is more residual, although still well visible. Even the conductions bands in LTO appear flatter, and in fact they are separated in two groups by a gap of 0.2 eV. The magnetic moment is 0.89 $\mu_B$, similar to YTO.

The difference with YTO is also well spelled by the analysis of the diagonalized density matrix in Table III. Looking at the cubic reference system, at variance with YTO we see that the $e_g$ contribution is now almost vanishing, and the occupied states are almost purely $t_{2g}$. Moreover, the diversification of the $t_{2g}$ occupancies is much reduced with respect to YTO as a results of the smaller rotations, and indeed this state approximately resembles cygar-shaped [111]-directed lobes resulting by the near even $t_{2g}$ combination, as confirmed by the corresponding charge density isosurface plot in Fig.8 right panel (notice that if $t_{2g}$ coefficients were exactly the same, $\Psi_1$ and $\Psi_2$, as well as $\Psi_3$ and $\Psi_4$, would have been identical, and the resulting cygars in each plane parallel to each other, pointing all along [111]).

While the orbital charge distribution in YTO and LTO is so different, and causes much of their macroscopic differences, the relative ordering is the same: even for LTO,
in the plane there is perfect alternance (i.e. chessboard-like order) of leading $|xz|$ and $|yz|$ contributions (this is less evident than in YTO since the $t_{2g}$ coefficients are not as different as in YTO), plus a sing alternance for $|xy|$. Along $z$ only the sing alternance occurs. Our calculated $t_{2g}$ coefficients are remarkably close to the values (0.56, 0.45, 0.69) measured by NMR spectra in Ref.[18], as well as those calculated by a model Hamiltonian (0.6, 0.39, 0.69) in Ref.[20].

The observed magnetic ground-state is correctly predicted for both systems: for YTO we found the FM energy lower than AF-G and AF-C phases by 10.1 meV/f.u. and 8.3 meV/f.u., respectively (in agreement with previous LDA+U results[21] with U-J=3.2 eV). For LTO, on the other hand, we obtain the AF-G phase lower than FM and AF-A phases by 15.2 meV/f.u. and 10.05 meV/f.u., respectively. Fitting the energies on a 2-band model Hamiltonian:

$$H = -\frac{1}{2} \sum_i \left[ J_{pl}(\hat{S}_i \cdot \hat{S}_{i+x} + \hat{S}_i \cdot \hat{S}_{i+y}) + J_{pl}(\hat{S}_i \cdot \hat{S}_{i+z}) \right]$$

where $i+x$, $i+y$, and $i+z$ indicate nearest neighbors of $i$ in the $x$, $y$, and $z$ directions, respectively, we obtain $J_{pl}=4.15$ meV and $J_{pl}=1.8$ meV for planar and orthogonal exchange interaction parameters in YTO, respectively; $J_{pl}=-5.02$ meV and $J_{pl}=-5.03$ meV for the same quantities in LTO. These results nicely confirm the conjectures derived by the analysis of the orbital ordering: while a remarkable anisotropy is present in YTO, LTO is substantially isotropic.

Table IV shows experimental and VPSIC-calculated atomic coordinates and the most important structural parameters, i.e. Ti-O-Ti angles ($\theta_{pl}$), and Ti-O distances, indicated in Fig.9. In plane there are two types of Ti-O bonds, long (d$_{L}$) and short (d$_{S}$), which alternate along both $x$ and $y$ directions (see Fig.9), while along $z$ there is only one d$_{z}$ ~ d$_{S}$. These values easily rationalize the chessboard-like Ti d ordering: on each Ti the occupied state prefers to lie along the longer Ti-O bond (thus alternatively $|xz|$ and $|xy|$ for d$_{L}$ parallel to $x$, or $|yz|$ and $|xy|$ for d$_{L}$ parallel to $y$). For YTO the difference between d$_{L}$ and d$_{S}$ is quite sizeable, and give rise to a very pronounced ordering, as seen in the analysis of the charge density. For LTO the d$_{L}$ and d$_{S}$ difference is much reduced, and so is the planar chessboard ordering, indeed. Notice that for both materials the JT-type character of the structural distortions is quite residual, i.e. properties along $x$, $y$, and $z$ are, on average, almost the same (especially for LTO). The GdFeO-type tiltings and rotations, on the other hand, are quite sizable and represent the major factor determining the observed structures and the consequent splitting of the $t_{2g}$ triplet state. Finally, VPSIC-calculated structure is satisfactorily close to the experimental determination for both LTO and YTO (although for the latter oxygen rotations are a bit overemphasized along $z$ axis).

In summary, our VPSIC results furnish a coherent guideline to understand (at least part of) the differences between YTO and LTO, and correctly describes the different magnetic ordering of the two systems: The bigger GdFeO-type distortions of YTO produce crucial differences in electronic and magnetic properties, as evidenced by our results: a) larger Ti 3d-O 2p and t$_{2g}$-e$_g$ mixing; b) crucially different charge density distribution around Ti; c) an increase by factor ~2 of the occupied 3d state bandwidth. The wider rotations, in particular, destabi-
lize the AF superexchange coupling which prevails in a purely d^3 t_{2g} unrotated Pnma environment.

Notice that the above considerations are completely reverted for doped manganites, whose chemistry is governed by e_g; in that case cubic symmetry and absence of octahedral rotations works in favor of e_g-p hybridization. In titanates, on the other hand, absence of octahedral rotations means vanishing p-d hybridization, pure t_{2g} charge character, and minimal e_g bandwidth.

It remains to explain the large difference between our calculated and the measured energy gap. This actually occurs by construction: our VBT and CBB band energies represent removal and additional energies, and their difference estimates the on-site Coulomb energy U, whereas the lowest excitation measured for these true Mott-Hubbard insulators is an intra-site excitation energy which of course does not include U. The attempt to argument a presumed smallness of U on the basis of the very tiny energy gap of LaTiO_3 is a misinterpretation. In fact, according to our band structure U ~3 eV, as expected for a system of this kind. It is also not very proper the strategy carried out in several works of estimating the excitation energy as LDA-calculated t_{2g} (average) band splitting: this is justified by the fact that in the limit of vanishing U (i.e. delocalized electrons) excitation and additional/removal energies go back to be the same quantities; however we must keep in mind that here the vanishing of U is an artifact of the LDA, not a true feature of the titanate. A more rigorous strategy to evaluate the lowest excitation energy is suggested in ref. where a suited Hamiltonian for the excited state is constructed in such a way to project out the electronic ground state. Here we do not pursue this route which overcomes the capability our actual methodological setting, and leave to future developments the investigation of the crystal-field splitting and orbital-liquid state in LTO by VPSIC. However, we emphasize that the rationalization of the FM vs. AF G-type competition is correctly described already at the level of our ground-state results.

C. Magnetic manganites: CaMnO_3

CaMnO_3 (CMO) is a prototype AF G-type insulator. The nominal Mn^{4+} d^3 configuration triggers AF superexchange coupling via the fully polarized majority t_{2g} orbitals, and AF semi-covalent exchange interactions through the empty e_g states. The t_{2g} spherical charge distribution favours a robust centrosymmetric octahedral structure, and the near complete absence of rotations leaves the systems substantially cubic (a small Pnma distortion is actually observed, but it will not be considered here, since it is immaterial for magnetic and electronic properties). According to Goodenough-Kanamori rules, spin coupling is expected to be AF and isotropic (G-type). While this is indeed verified by a series of experiments and calculations, the determination of the electronic and magnetic properties in detail is less clear and some discrepancies between the interpretation of photoemission data and the band energies obtained by standard local functionals make the system an ideal case for testing new methods. Indeed, from the theoretical side CMO was studied in the past using LDA, GGA, LDA+U, GGA+U, unrestricted Hartree-Fock (HF), configuration interaction (CI), and model (Hubbard) Hamiltonian, while experimentally a number of optical and transport measurements has been carried out.

The general characteristics can be illustrated with the help of our calculated DOS (Fig.11) and band energies (Fig.11) for the observed AF G-type phase at experimental lattice parameter. All theories (LDA, VPSIC, and VPSIC0) describe the system as insulator, with a ~7 eV wide valence band manifold of mixed O 2p and minority Mn t_{2g} states. Very importantly, at variance with the nominal configuration, a consistent amount of filled e_g states is present, in fact, in all the three calculated DOS. Below the p-d valence bands a narrow O 2s band manifold lies at about 18 eV from the VBT. Moving up in the energy above the fundamental gap we find distinct groups of majority e_g, minority t_{2g}, and minority e_g states.

Looking deeper at the DOS important differences appear in the LSDA and VPSIC/VPSIC0 description: for both the p-d valence manifold shows a double peaked structure, in agreement with X-Ray (XPS) and ultraviolet (UPS) photoemission, but the orbital character of the peaks is different: in LSDA the big part of t_{2g} spectral weight is right below the VBT, while the tail region from -5 eV to -7 eV is mainly O 2p. The VPSIC/VPSIC0 on the other hand recovers a spectral redistribution more in line with the observations, with prevalently O 2p states
FIG. 11: Band energies of AF-G type CMO in cubic FCC symmetry, calculated by LSDA, VPSIC, and VPSIC0. K-points coordinates (units of $2\pi/a$) are $\Gamma=[0,0,0]$, $X=[1,0,0]$, $W=[1,1/2,0]$, $L=[1/2,1/2,1/2]$, $K=[1,1,0]$. Dominant and secondary orbital character for each group of bands is also indicated.

TABLE V: Equilibrium lattice parameter $a_0$ (in Å) for AF-G and FM phases and exchange interactions $J$ (in meV) of cubic CaMnO$_3$ calculated by LSDA, VPSIC, and VPSIC$_0$ (experimental values are reported for comparison). $J_{eq}$ and $J_{ex}$ are values calculated for equilibrium and experimental $a_0$, respectively.

| Method   | $a_0$ (AF-G) | $a_0$ (FM) | $J_{ex}$ | $J_{eq}$ |
|----------|--------------|------------|----------|----------|
| LSDA     | 3.75         | 3.77       | -37.0    | -35.3    |
| VPSIC    | 3.74         | 3.76       | -6.1     | -5.7     |
| VPSIC$_0$| 3.83         | 3.88       | +6.5     | +27.3    | 3.754    |

near VBT, and the highest peak of $t_{2g}$ states at the bottom of the valence bands. The LSDA failure is clearly related to the insufficient $t_{2g}$ spin splitting, which amounts to a mere 2.5 eV and leaves the majority $t_{2g}$ much too high in the energy. In VPSIC the $t_{2g}$ splitting increases up to about 9 eV, which is consistent with the estimated value of $U$. Notice that a single energy parameter is not enough, however, to properly locate the $t_{2g}$ states, since a consistent portions of those is also present in the 4 eV-wide region below the VBT, where the p-d hybridization is strong.

In LSDA we obtain an energy gap of 0.42 eV. Looking at the band picture, the VBT runs flat between X and W, while the CBB $e_g$ is flat between $\Gamma$ and X, in agreement with previous LDA calculations (see e.g. [39]). In VPSIC the gap is 1.01 eV, and both VBT and CBB are flat between $\Gamma$ and X. Above the energy gap, LSDA describes the 2 eV-wide majority $e_g$ bands overlapped with the very narrow minority $t_{2g}$ peak, whereas in VPSIC/VPSIC$_0$ the latter lies about 2 eV above the centroid of the $e_g$. While we could not find in literature a clear determination of the band gap value, interband transitions extracted from photoemission and optical conductivity measurements seem to be very consistent with the VPSIC calculation. Specifically, the distance between O 2p and majority $e_g$ peaks ($\sim$3 eV) and between O 2p and minority $e_g$ peak ($\sim$ 6.5 eV) compares excellently with the respective values 3.07 eV and 6.49 eV extracted by Lorentz oscillator fitting of conductivity spectra reported in Ref.45. Also quite consistent, albeit with a bit larger value (3.7 eV) for the O 2p-Mn $e_g$ transition, is the valence band spectra deduced in Ref.44 by fitting a CI cluster model to XPS data.

Now we move to examine structural and magnetic properties. In Fig.12 total energies as a function of lattice parameter for AF-G and FM phases are reported, calculated with LSDA, VPSIC, and VPSIC$_0$. Values of the equilibrium lattice are reported in Tab.V. The trend is similar to that seen in Section III A for wide-gap oxides: VPSIC and VPSIC$_0$ respectively reduces and expands the volume with respect to the LSDA value. Here however, the correction of VPSIC is very tiny, and both LSDA and VPSIC$_0$ gives lattice constant in very good accord (within 1%) with the experimental value. On the other hand, the VPSIC$_0$ is much less satisfying, and the predicted equilibrium lattice overestimate the experiment by $\sim$2.5%. For what concern the difference between AF-G and FM energies, LSDA is known to exaggerate the contribution of AF superexchange due to the excessive $t_{2g}$-p hybridization in the region near VBT (discussed in Fig.10), thus predicting a strong AF-G stability (in agreement with previous LSDA calculations through the whole examined range of lattice values. The VPSIC, on the other hand, describes a much tighter competi-

FIG. 12: (Color on-line) Total energies per cell vs. lattice parameter calculated by LSDA, VPSIC, and VPSIC$_0$ for AF-G (solid symbols) and FM (open symbols) ordering. Notice that differences in total energy due to different methods have no physical meaning and have been arbitrarily translated in the Figure for the sake of clarity.
tion: while at equilibrium the AF-G phase is stable, a moderate lattice stretching (about 1% tensile strain) is sufficient to reverse the ordering and stabilize the FM ground state. Finally, the VPSIC0 apparently performs very poorly for magnetic coupling: it completely reverses the LSDA description, and predicts the FM phase as robustly stable in a wide lattice range.

The magnetic competition can be better appreciated in terms of exchange-interaction parameters $J$, plotted in Fig.13 (for the sake of comparison we have adopted the same definition of $J$ given in Ref.41, based on the single-parameter Heisenberg Hamiltonian $H = -J \sum_{ij} \hat{e}_i \cdot \hat{e}_j$, where $\hat{e}_i$ is the versor of the $i$-site spin direction). Values calculated at equilibrium ($J_{eq}$) and experimental ($J_{ex}$) structure are reported in Table IV. We can remark the excellent agreement of the VPSIC value (-6.1 meV) with $J$=-6.6 meV extracted from the diagrammatic Rushbrook-Wood formula\textsuperscript{48} for the magnetic susceptibility corresponding to the experimental Neel temperature $T_N$=130 K. The VPSIC also compares fairly well with those calculated by CI (8.1 meV) and HF (10.7 meV) in Ref.41. On the other hand, both LSDA and VPSIC0 largely deviates from these estimates, albeit in opposite directions.

It is interesting speculating on the remarkably different magnetic behaviour described by the three methods. This mainly reflects the difference in the $t_{2g}$ spectral weight seen in Fig.10 specifically the substantial DOS shift from the top to the bottom of the p-d band manifold when moving from LSDA to VPSIC and to VPSIC0. As a quantification of this effect, in Fig.14 we report the integrated charge of majority $t_{2g}$ and $e_g$ bands as described by the three methods: all methods describe a filled (i.e. integrated to 3) $t_{2g}$ state, but if we evaluate the amount of $t_{2g}$ charge located in the upper part of the valence band region which does not include the towering lower-end peak and mainly hybridizes with oxygens (quantified in Fig.14 by the vertical red arrows) we find that this charge in LSDA is about 73%, in VPSIC just 43%, and finally in VPSIC0 a mere 33% of the whole majority $t_{2g}$ charge. Our interpretation is the following: the lower-end $t_{2g}$ peak is too low in energy and too little hybridized with oxygens to give a meaningful superexchange contribution (through $t_{2g}$-p\textit{OR} $\pi$-type bonding). Thus while the $t_{2g}$ spectral weight in transferred to the lower end of the valence band, the $e_g$ charge distribution remains substantially similar across the three renditions, and its FM contribution takes place and even becomes dominant according to VPSIC0. Notice that the $e_g$ charges integrates to a remarkable 1/2 electron per orbital at the VBT (in agreement with previous calculations\textsuperscript{42}) thus it represent a prototypical case of FM coupling (via $e_g$-p\textit{OR} $\pi$ hybridization) according to Goodenough-Kanamori rules\textsuperscript{67}.

In summary, the VPSIC seems to furnish a very consistent description of CMO for what concern electronic, structural, and magnetic properties. Values calculated in VPSIC compares well with the experiments and with results of other beyond-local approaches, when available, correcting the most obvious deficiencies of LSDA. On the other hand the VPSIC0, while furnishing a band spectrum substantially similar to that of VPSIC, falls in the precise account of structural and magnetic properties. In fact, our study revealed that subtle differences in electronic properties can result in visible errors in some observable quantities: specifically a slightly narrower p-d valence bandwidth and an excessive $t_{2g}$ localization towards the lower end of the valence band manifold can result in a 2-3% overestimation of the lattice constant and in a unreliable value of the exchange-interaction parameter.

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**FIG. 13:** (Color on-line) Exchange-interaction parameter $J$ calculated in LSDA, VPSIC, and VPSIC0; see text for the exact definition of $J$.

**FIG. 14:** (Color on-line) Integrated DOS of $t_{2g}$ (green) and $e_g$ (black) majority orbitals, normalized to their respective degeneracies 3 and 2. The DOS are also reported for clarity. Length of red arrows indicate the amount of $t_{2g}$ charge without the lowest $t_{2g}$ peak.
### IV. RESULTS: MOLECULES

While the PSIC formulation was originally conceived to work for extended systems (i.e. within periodic boundary conditions) it may be no less useful for finite systems as well. Indeed, if for isolated atoms the full PZ-SIC is easy and straightforward, for large molecules and clusters its application may become methodologically cumbersome and computationally extensive, and the PSIC can furnish a practical and reliable alternative. The implementation in local orbital basis set and pseudopotentials (ASIC), carried out in Ref.51 in the framework of the SIESTA code, is ideally suited to the aim since it can treat both extended and finite systems on the same foot. (In principle even the plane-wave implementation, albeit much less efficiently, can be applied to finite systems by supercell approach.) In the last few years a series of works related to molecules have been carried out by ASIC with typically satisfying results (provided that the relaxation parameter \( \alpha \) is kept fixed to unity). The VPSIC implemented in local orbital basis set (i.e. the variational generalization of the ASIC) is expected to yield KS spectra largely similar, although not identical, to those obtained with ASIC. Additionally, the performance of the VPSIC energy functional (eqn. 4) and the associated forces (eqn. 18) for equilibrium molecular geometries needs to be investigated.

In this section we look at the VPSIC description of the spectral and geometric properties of several molecules selected mostly but not exclusively from the standard G2 set. Calculations were carried out using a development version of the SIESTA code, within which the VPSIC method was implemented. Some details regarding the implementation are given in the appendix. For all of the atomic species, standard norm-conserving pseudopotentials generated using the Troullier-Martins scheme are employed including core-corrections where necessary. Scalar relativistic pseudopotentials are used for the III period elements. A numerical double-zeta-polarized (DZP) basis set is employed for all of the atomic species. An energy shift of 50 meV is used to set the cut-off radius for the pseudo atomic orbital basis functions. Geometry optimizations are performed using a conjugate gradients algorithm until all of the forces are smaller than 0.01 eV/Å.

#### A. Equilibrium bond lengths

Table VI shows the equilibrium bond-lengths obtained within VPSIC of selected bonds in several gas phase molecules. The representative set chosen includes molecules mainly built from I, II and III period elements as well as non-magnetic transition metals and furthermore includes several species hosting different types of chemical bonds. Also presented for comparison are the corresponding LSDA and experimental bond-lengths. We find that the calculated VPSIC bond-length is generally shorter than the corresponding LSDA estimate.

| Molecule       | Bond     | Bond-length (Å) | \( \delta_{BL} \) (%) |
|----------------|----------|-----------------|-----------------------|
|                 | VPSIC    | Experiment      | LSDA                  |
| BCl₃           | B-Cl     | 1.748           | 1.742                 | 1.754                 | 0.349     | 0.706     |
| CH₄            | C-H      | 1.081           | 1.087                 | 1.121                 | 0.567     | 3.090     |
| C₂H₆(Ethane)   | C-C      | 1.478           | 1.536                 | 1.524                 | 3.751     | 0.776     |
| C₄H₈(Cyclobutane)| C-C     | 1.503           | 1.555                 | 1.548                 | 3.315     | 0.419     |
| C₃H₆(Cyclopropane)| C-C    | 1.471           | 1.501                 | 1.519                 | 1.986     | 1.168     |
| O₃             | O-O      | 1.224           | 1.278                 | 1.273                 | 4.200     | 0.364     |
| NaCl           | Na-Cl    | 2.317           | 2.361                 | 2.336                 | 1.883     | 1.039     |
| SiH₄           | Si-H     | 1.431           | 1.480                 | 1.518                 | 3.344     | 2.594     |
| SiCl₄          | Si-Cl    | 2.020           | 2.019                 | 2.054                 | 0.056     | 1.747     |
| PH₃            | P-H      | 1.407           | 1.421                 | 1.460                 | 0.997     | 2.736     |
| PF₃            | P-F      | 1.576           | 1.561                 | 1.644                 | 0.957     | 5.349     |
| SH₂            | S-H      | 1.341           | 1.328                 | 1.382                 | 0.984     | 4.030     |
| CuCl₂          | Cu-F     | 1.763           | 1.745                 | 1.735                 | 1.009     | 0.548     |
| ZnH₃           | Zn-H     | 1.527           | 1.595                 | 1.629                 | 4.260     | 2.130     |
| C₂H₄(Ethylene) | C≡C      | 1.309           | 1.339                 | 1.351                 | 2.237     | 0.903     |
| CO             | C=O      | 1.124           | 1.128                 | 1.153                 | 0.384     | 2.217     |
| CO₂            | C=O      | 1.142           | 1.162                 | 1.185                 | 1.706     | 1.959     |
| O₂             | O=O      | 1.188           | 1.210                 | 1.227                 | 1.793     | 1.388     |
| N₂             | N≡N      | 1.086           | 1.098                 | 1.119                 | 1.077     | 1.924     |
| C₂H₄(Acetylene) | C≡C     | 1.196           | 1.203                 | 1.234                 | 0.566     | 2.605     |
| C₆H₆(Benzene)  | C=C      | 1.371           | 1.397                 | 1.411                 | 1.871     | 0.985     |
From column 5 in table VII we see that the LSDA bond-lengths are typically a few percent longer than those from experiment. On the other hand (see column 4 in table VII) VPSIC bond-lengths are seen to be a few percent shorter relative to experiment. In columns 6 and 7 we show the absolute percentage error \( \delta_{BL}(X) = \left| L_i(X) - L_{i,exp} \right| \times 100 / L_{i,exp} \) in the calculated bond-lengths \( L_i(X) \) relative to experiment \( L_{i,exp} \) for each molecular species \( i \) and \( X \in \{ \text{VPSIC, LSDA} \} \). The estimated mean absolute percentage error over the test set \( \Delta_{BL}(X) = \frac{\sum_{i=1}^{N} \delta_{BL}(X)}{N} \) comes out to be 1.84% in LSDA and 1.77% in VPSIC. We also note further that within the test set, the maximum percentage error observed within VPSIC is \( \approx 4\% \) for the case of ZnH and that for the majority of molecules the error is typically under 2.0%.

B. Ionization potentials

As in the case of the ASIC method, the primary advantage over LSDA afforded by VPSIC is expected to lie in the systematic improvement of KS eigenvalue spectra. The method is thus particularly relevant for DFT based electron transport schemes wherein an accurate description of the KS spectra is often important. In exact KS DFT only the highest occupied orbital eigenvalue (\( \varepsilon_{\text{HOMO}} \)) has a rigorous physical interpretation and corresponds to the negative of the first ionization potential (IP). In general, for a \( N \) electron system, the following equations hold in exact KS-DFT

\[
\varepsilon_{\text{HOMO}}(M) = -I_N \quad \text{for} \quad (N - 1 < M \leq N) \quad (21)
\]

\[
\varepsilon_{\text{HOMO}}(M) = -A_N \quad \text{for} \quad (N < M \leq N + 1) \quad (22)
\]

where \(-I_N\) and \(-A_N\) are the ionization potential (IP) and the electron affinity (EA) respectively. However, semilocal approximate functionals such as LSDA/GGA are known to perform poorly with regards to satisfying equations (21) and (22) especially for molecular systems. In the following, we assess the mapping between electron removal or addition energies and the KS spectrum obtained from VPSIC also showing the corresponding LSDA results for comparison. Furthermore, for both LSDA and VPSIC, the molecular geometries used to estimate the IP and EA are the corresponding equilibrium geometries in the neutral configuration.

In table VII and figure 15 we compare the experimental IP for several molecules with the corresponding negative \( \varepsilon_{\text{HOMO}} \) obtained using LSDA and VPSIC. It is clear that LSDA underestimates the removal energies significantly in all the cases. In contrast, the mapping between the experimental IP and \( -\varepsilon_{\text{HOMO}} \) from VPSIC is excellent. Indeed, the mean absolute deviation \( \Delta IP(X) = \langle |IP_{\text{expt}} - IP_{\text{VPSIC}}| \rangle \) is estimated to be 4.29 eV for LSDA and 0.72 eV for VPSIC (\( N \) is the total number of molecules in table VII). For comparison, we have also included in figure 15 results obtained with a fully self-consistent PZ-SIC approach. Somewhat surprisingly the VPSIC approximation seems to produce better overall agreement with experiments than the full PZ-SIC scheme, which is seen to overcorrect the energy levels. This is a rather general feature of the PZ-SIC scheme and it has been suggested that some additional re-scaling procedure is needed.

C. Electron affinities and the HOMO-LUMO gap

In Hartree Fock theory, Koopmans’ theorem implies that the lowest unoccupied molecular orbital (LUMO) energy (\( \varepsilon_{\text{LUMO}} \)), corresponds to the EA of the \( N \) electron system when electronic relaxation is neglected. No such physical interpretation exists for the Kohn-Sham (\( \varepsilon_{\text{LUMO}} \)) in DFT and so the EA is not directly accessible from the ground state spectrum of the \( N \) electron system. However, as equation (22) indicates, the EA is in principle accessible from the ground state spectrum of the \( N + 1 - f \) (\( 0 < f < 1 \)) electron system and furthermore, it must be relaxation free through non-integer occupation. Approximate functionals such as LSDA/GGA however perform rather poorly even in such a case.
TABLE VIII: Calculated HOMO eigenvalues for singly negatively charged molecules compared to experimental negative electron affinities (-EA). Columns 6, 7 and 8 present the LUMO eigenvalues for the corresponding neutral species. Experimental values are taken from.

| Molecule | $\epsilon_{N+1}^{\text{HOMO}}$ (eV) | Exp. -EA (eV) | $\epsilon_{N}^{\text{LUMO}}$ (eV) |
|----------|------------------|----------------|------------------|
|          | LSDA             | VPSIC          | LSDA             | VPSIC          |
| HC≡C^-   | 1.79             | -2.60          | -2.97            | -6.54          | -7.59           |
| CH2=CH^- | 4.13             | -0.19          | -0.67            | -3.49          | -5.07           |
| HC≡CO^-  | 2.09             | -2.39          | -2.34            | -5.98          | -8.08           |
| CH^-     | 3.80             | -0.82          | -1.24            | -4.81          | -7.15           |
| CH2      | 4.73             | -0.30          | -0.08            | -3.39          | -3.41           |
| CH3O^-   | 3.52             | -1.84          | -1.57            | -5.53          | -6.15           |
| CH2S^-   | 2.68             | -1.37          | -1.87            | 0.3            | -5.73           |
| HC=O^-   | 5.22             | 1.05           | -0.31            | -3.36          | -6.86           |
| CN^-     | 1.42             | -2.97          | -3.86            | -7.83          | -10.82          |
| CNO^-    | 1.32             | -3.58          | -3.61            | -6.62          | -4.16           |
| NH2^-    | 4.54             | -0.77          | -0.77            | -4.98          | -4.33           |
| NO2^-    | 4.64             | -0.93          | -2.27            | -5.02          | -9.47           |
| OF^-     | 4.95             | -2.22          | -2.27            | -2.16          | -6.14           |
| OH^-     | 4.46             | -1.52          | -1.83            | 0.44           | -1.86           |
| PH2^-    | 2.94             | -0.98          | -1.27            | -4.55          | -4.99           |
| S2^-     | 2.83             | -0.01          | -1.67            | -4.5           | -6.67           |
| SH^-     | 2.54             | -1.65          | -2.31            | -0.17          | -2.72           |
| SiH3^-   | 2.72             | -0.60          | -1.41            | -3.85          | -5.38           |

FIG. 15: Experimental negative ionization potential IP compared to the calculated HOMO eigenvalues for molecules. The experimental data are from reference, while the star symbol represents full PZ-SIC calculations from reference.

In table VIII we compare HOMO energies (denoted as $\epsilon_{N+1}^{\text{HOMO}}$) of several singly negatively charged molecules with the experimental electron affinities of the corresponding neutral species. We also report the LUMO energies for the molecules, most of which are radicals, in their neutral ground state (denoted as $\epsilon_{N}^{\text{LUMO}}$). Relaxed geometries of the neutral molecule are used for both the neutral and charged cases. We find that various $-\epsilon_{N+1}^{\text{HOMO}}$ obtained from VPSIC once again map quite well onto the corresponding experimental electron affinities in contrast to LSDA which yields unbounded states with positive

$N + 1$ electron state is often unbound with a positive eigenvalue. Therefore in practice, electron affinities are usually extracted either from more accurate total energy differences, or by extrapolating them from LSDA calculations for the $N$ electron system. The failure of approximate functionals in reproducing the spectra of anions has been traced in most part to the SI error and so SIC schemes are expected to perform better in this regard.
TABLE IX: Calculated HOMO-LUMO gaps ($E_G$) of neutral molecules from LSDA and VPSIC. $\delta E_G$ in column 4 represents the difference between corresponding VPSIC and LSDA gaps.

| Molecule          | LSDA | VPSIC | $\delta E_G$ |
|-------------------|------|-------|--------------|
| BC$_3$            | 4.84 | 6.76  | 1.92         |
| C$_6$H$_6$(Benzene)| 5.33 | 6.17  | 0.84         |
| C$_2$H$_2$(Acetylene) | 6.61 | 8.27  | 1.66         |
| C$_2$H$_4$(Ethylene) | 5.58 | 6.99  | 1.41         |
| C$_2$H$_6$(Ethane)  | 9.03 | 11.64 | 2.61         |
| CH$_4$            | 10.63| 13.79 | 3.16         |
| CO                | 6.62 | 9.41  | 2.79         |
| CO$_2$            | 8.33 | 11.03 | 2.70         |
| CuF               | 1.5  | 6.93  | 5.43         |
| C$_4$H$_8$(Cyclobutane) | 8.13 | 10.29 | 2.16         |
| C$_3$H$_8$(Cyclopropane) | 8.15 | 10.38 | 2.23         |
| N$_2$             | 7.97 | 10.27 | 2.30         |
| NaCl              | 2.9  | 6.75  | 3.85         |
| O$_2$             | 2.16 | 5.55  | 3.39         |
| O$_3$             | 1.67 | 3.23  | 1.56         |
| PF$_3$            | 6.26 | 9.11  | 2.85         |
| PH$_3$            | 6.63 | 8.47  | 1.84         |
| SH$_2$            | 5.62 | 8.0   | 2.38         |
| SiCl$_4$          | 5.89 | 7.79  | 1.90         |
| SiH$_4$           | 8.64 | 12.01 | 3.37         |
| TiO$_2$           | 1.51 | 4.01  | 2.50         |

$\epsilon_{N+1}^{HOMO}$ for all the systems considered. Over the set of molecules in table VIII the mean absolute error with respect to experiment for the electron affinities

$$\Delta_{EA}(X) = \frac{\sum_{i=1}^{N} |\epsilon_{N+1}^{HOMO}(X) + EA_{i}^{Expt}|}{N}$$

$(X = \text{LSDA, VPSIC})$, stands at 4.67 eV and 0.54 eV for LSDA and VPSIC respectively. In figure 10 we present our data together with $\epsilon_{N+1}^{HOMO}$ as calculated using the PZ-SIC. For EAs as well, we see that PZ-SIC seems to systematically overcorrect the LSDA shortfall.

We now discuss briefly the HOMO-LUMO gap in VPSIC. As is apparent from columns 5 and 6 in table VIII the LUMO eigenvalues of the neutral species differ substantially from the corresponding negative electron affinities both within LSDA and VPSIC. In general DFT LUMO states are expected to be lower than $-\text{EA}$ by an amount equal to the derivative discontinuity $\Delta_{xc}$ defined as

$$\Delta_{xc} = \lim_{f \rightarrow 0^+} \epsilon_{N+f}^{HOMO} - \epsilon_{N}^{LUMO},$$

i.e. $\Delta_{xc}$ is the discontinuity in the eigenvalue of the LUMO state at $N$. Thus the HOMO-LUMO gap is usually underestimated with respect to the true quasiparticle gap $E_g = I_N - A_N$. In table XV we compare the HOMO-LUMO gaps from LSDA and VPSIC calculated in the neutral configuration for the molecular test set of table VII. We see that although the VPSIC HOMO eigenvalues are generally significantly lower than the corresponding LSDA ones (see table VII), the HOMO-LUMO gaps differ by a smaller extent. This is because in contrast to other methods such as LSDA+U, wherein the occupied levels are pushed lower and the unoccupied ones are pushed higher relative to the LSDA spectrum, within VPSIC the whole spectrum is corrected lower with the occupied and empty levels being shifted by different amounts depending upon their orbital character. For instance, the mean absolute difference between the LSDA and VPSIC HOMO-LUMO gaps for the test set in table XV comes out to be $\sim 2.52 \text{ eV}$ while the correction to the HOMO levels alone with respect to LSDA is around 4 eV. In general, VPSIC is expected to open the HOMO-LUMO gap substantially in systems where the occupied and un-occupied KS eigenstates have markedly different atomic orbital projections. Finally, it is worth noting that in contrast to explicit orbital dependent methods such as PZ-SIC, VPSIC does not exhibit the derivative discontinuity at integer occupations. Thus the eigenvalue of the highest occupied orbital relaxes continuously across fractional occupations although the range of eigenvalue relaxation is generally smaller than in LSDA.

V. CONCLUSIONS

In summary, we have introduced the first-principles VPSIC approach, a variational generalization of the method formerly known as PSIC/ASIC, based on the idea of removing the spurious self-interaction from the local-density functional energy. In VPSIC the self-interaction is removed in effective albeit approximate (i.e. orbitally-averaged) manner, which gives several advantages over the full SI removal (applied e.g. in the PZ-SIC approach or related methods for extended systems) such as the conservation of translational invariance (i.e. Bloch theorem) and the invariance of the energy under unitary rotations of the occupied KS eigenfunction manifold. The VPSIC approach emerges as applicable to a vast series of systems (insulators and metals, magnetic and non-magnetic, extended or finite) with an overall satisfying accuracy, and furthermore not significantly more demanding than LDA/GGA from a computational viewpoint.

We have implemented the method in two methodological frameworks: plane-waves basis set and ultra-soft pseudopotentials, and local-orbital basis set plus norm-conserving pseudopotentials. The first was applied here to extended systems: non-magnetic oxides, magnetic titanates, and magnetic manganites, the latter to a vast range of molecules, testing structural and electronic properties. Overall, the performance of the VPSIC can be synthesized as it follows: the predicted equilibrium structures are substantially in the same range of accuracy than the LDA/LSDA, typically reducing, on average, the bond lengths predicted by the latter. This corresponds to an average underestimate of the experimental lattice
constant by about 1% for bulk systems, 2% for molecule bond length. On the other hand the electronic properties are highly improved with respect to LDA/GGA, with band gaps of bulks, and ionization potentials and electron affinities for molecules typically within 10% from the respective experimental determinations. These preliminary results encourage us to pursue further explorations of the VPSIC approach for finite and extended systems alike.

VI. APPENDIX I - GENERALIZATION OF VPSIC FORMALISM TO USPP IMPLEMENTATION

For the study of large-size magnetic and strong-correlated systems, the ultrasoft pseudopotential (USPP) method associated to plane-wave basis set, represent a formidable tool which allows the use of cut-off energies as low as 30-40 Ryd even for 'hard' transition metal ions such as Mn or Cu. The trade-off for this invaluable computational efficiency is a sensible complication of the VPSIC formulas presented in Section III. In the following we furnish the VPSIC formulation adapted to the USPP formalism, which is our implementation of choice. For brevity however here we do not revisit the basic USPP formulation (for which we remand the readers to the original articles [62]), but only focus on the additional part specific for VPSIC.

In the USPP approach the atomic valence charge is partitioned in outer ultrasoft (US) and intra-core, augmented (AU) contributions, of whom only the first changes self-consistently with the surrounding chemical environment. Thus the charge associated to the Bloch states $\psi_{nk}^\sigma$ appearing in Section III only represents the very smooth US part. The Bloch states obey the following generalized orthonormality conditions:

$$\langle \psi_{nk}^\sigma | \hat{S} | \psi_{n'k}^\sigma \rangle = \delta_{n,n'} \tag{25}$$

where the overall matrix $\hat{S}$ is given by:

$$\hat{S} = \hat{I} + \sum_{ab,\nu} |\beta_{a,\nu} \rangle q_{ab,\nu} \langle \beta_{b,\nu}| \tag{26}$$

Here $\beta_{a,\nu}(r)$ and $q_{ab\nu}$ are atomic projector functions and augmented charge, respectively, characteristics of the USPP formalism, and $(a,b)$ label atomic quantum numbers ($l_a,m_a$) ($q_{ab\nu} \neq 0$ only for $l_a=l_b$). Consistently, the total charge density is generalized as:

$$n(r) = \sum_{nk\sigma} \langle \psi_{nk}^\sigma | \hat{S}(r) | \psi_{nk}^\sigma \rangle \tag{27}$$

$$\hat{S}(r) = |r\rangle \langle r| + \sum_{ab,\nu} |\beta_{a,\nu} \rangle Q_{ab\nu}(r) \langle \beta_{b,\nu}| \tag{28}$$

where $Q_{ab\nu}(r)$ are augmented atomic charge densities. Within this generalized framework, the VPSIC energy functional described in Eq.11 only includes the ultrasoft (US-SIC) part. In order to recover the full VPSIC energy functional, a further augmented contribution must be added:

$$E^{VPSIC-AU} = -\frac{1}{2} \sum_{ab,\nu} B_{ab,\nu}^\sigma P_{ba,\nu}^\sigma \varepsilon_{AU}^\sigma \tag{29}$$

where $B_{ab,\nu}^\sigma$ is the matrix of Bloch state projections onto the beta-function basis:

$$B_{ab,\nu}^\sigma = \sum_{nk} f_{nk}^\sigma \langle \psi_{nk}^\sigma | \beta_{ab} \rangle \langle \beta_{ab} | \psi_{nk}^\sigma \rangle \tag{30}$$

and $\varepsilon_{AU}^\sigma$ are SI energy associated to the augmented atomic charges $Q_{ab\nu}(r)$:

$$\varepsilon_{AU}^\sigma = \int dr Q_{ab\nu}(r) V_{HXC}[n_{av}(r),0]. \tag{31}$$

(In radial symmetry $V_{HXC}[n_{av},0]=V_{HXC}[n_{bv},0]$ for $m_a \neq m_b$). Notice that we use different indices for the USPP projector $(a,b)$ and for the SI projector $(i,j)$, since the two basis set are conceptually and practically different: the latter is built on a minimal set of atomic orbitals, and to be physically sound it should be associated to bound atomic states; on the other hand in order to improve the USPP transferability it is customary to include in the $(a,b)$ matrix more than one state per angular moment (typically the bound atomic state plus one unbound state relative to some diagnostic energy reference). This difference introduces some ambiguities in Eq.33 relative to the definition of $V_{Hxc}[n_{av},0]$ and $P_{ab\nu}$. The ambiguity can be solved by associating the same atomic $V_{Hxc}$ (relative to the bound state) to all the beta projectors with same angular momentum $l_a$. Another possibility is rewriting the VPSIC-AU energy as it follows:

$$E^{VPSIC-AU}[(\psi)] = -\frac{1}{2} \sum_{ij\nu\sigma} P_{ij\nu}^\sigma P_{ji\nu}^\sigma \epsilon_{i\nu}^{AU} \tag{32}$$

where:

$$\epsilon_{i\nu}^{AU} = \sum_{ab} \langle \phi_{i\nu} | \beta_{ab} \rangle \varepsilon_{AU}^\sigma \langle \beta_{ab} | \phi_{i\nu} \rangle \tag{33}$$

is just the augmented-only SI energy relative to the atomic state $i$ at full occupancy, and can be directly calculated in the atom. The use of the simplified Eq.32 bypass altogether the explicit presence of the augmented charges, thus greatly simplifying the VPSIC AU energy functional calculation. Since our many test cases reveal
that Eqs (29) and (32) give indeed very similar results, we decide to adopt the latter as standard choice. Eq (32) brings a corresponding contribution to the VPSIC KS Equations:

$$\frac{\partial E^{VPSIC-AU}}{\partial \psi^*_{n\kappa\sigma}} = \sum_{ij\nu} P_{ij\nu}^\sigma \frac{\partial P_{j,i\nu}^\sigma}{\partial \psi^*_{n\kappa\sigma}} \epsilon_{j\nu}^{AU} \quad (34)$$

Finally, the orbital occupations defined in Eq (2) must be also generalized as:

$$P_{ij\nu}^\sigma = \sum_{nk} f_{nk}^\sigma \langle \tilde{\phi}_{ij\nu} | \tilde{S} \phi_{ij\nu} \rangle \quad (35)$$

where the ultrasoft atomic orbitals $\phi_{ij\nu}$ have been replaced by

$$\tilde{\phi}_{ij\nu} = \sum_{i'j'} S_{i'j',ij\nu} \tilde{S} \phi_{i'j'}$$

with $\tilde{S}$ given in Eq (26). Thus, we have:

$$|\tilde{S} \phi_{ij\nu} \rangle = |\phi_{ij\nu} \rangle + \sum_{ab\mu} |\beta_{ab\mu} \rangle q_{ab\mu} |\phi_{ij\nu} \rangle$$

and

$$S_{i\nu,j\nu'} = \langle \phi_{ij\nu} | \tilde{S} | \phi_{i'j'\nu'} \rangle \quad (38)$$

is the overlap matrix in the atomic orbital basis set. By construction this is Hermitian and also positive-definite, so its square root matrix can always be defined in the following, unique way: since (let’s drop the atomic index) $|\tilde{S}^{-1/2}, \tilde{S}|=0$, $\tilde{S}$ can be diagonalized in the $(i,j)$ subspace, and from its eigenvalues $\lambda_k$ we have $S_{kk'}^{-1/2} = \delta_{kk'} \lambda_k^{-1/2}$. The latter is finally rotated back to the original $(i,j)$ basis set to obtain $S_{ij}^{-1/2}$.

The replacement of simple atomic-site centered $\phi_{ij\nu}$ orbitals with the $\phi_i$ orbitals given by Eq (25) (known as Löwdin orthonormalization[26], is required by the necessity to enforce, at any $\{R\}$, the orthonormality conditions $\langle \phi_{ij\nu} | \tilde{S} \phi_{j\nu'} \rangle = \delta_{ij} \delta_{\nu\nu'}$, and in turn, the correct normalization of the orbital occupation matrix defined in Eq (34) (upon diagonalization) $0 \leq P_{ij\nu}^\sigma \leq 1$ and $\sum_{ij\nu} P_{ij\nu}^\sigma = N$, with $N$ the total number of electrons in the cell. These constraints are essential to the interpretation of $P_{ij\nu}^\sigma$ as physically sound orbital occupancies.

On the other hand, the Löwdin renormalization implies a remarkable complicacy in the forces formulation, since it is clear from Eqs (26) and (35) that $\tilde{\phi}_{ij\nu}$ is not simply centered on a single atomic site, but includes contributions from the overlap with all other atomic orbitals $\phi_{ij\nu}$ as well as beta functions $\beta_{ab\mu}$ of the cell. Since the forces formulation in the case of Löwdin-normalized orbitals may be useful even in other methodological contexts (e.g. in the LDA+U method, whose Hamiltonian is also written in terms of orbital occupancies) we dedicate the next Section to describe it in full detail.

**VII. APPENDIX II - FORCES FORMULATION WITHIN PAN-EWAVES AND USPP**

In case of USPP formalism the forces espression given in Eq (19) or (39) must be generalized in order to include the contribution generated by the additional AU energy in (39)

$$- \frac{\partial E^{AU}\{\psi\}}{\partial R_{\nu}} \quad (39)$$

In plane waves basis set the implementation of Eqs (19) or (39) is rather straightforward except for one ingredient which requires attention: the atomic orbital derivative.

The simplest case is that of atomic orbitals which remain centered on the atomic positions (i.e. orbitals which simply translate along with their reference atom displacement). In this case the force on a given atom $R_{\nu}$ only depends on the change of the orbitals sited on $\nu$, and the orbital derivative is easily calculated as:

$$\frac{\partial}{\partial R_{\nu}} \langle k + G | \phi_{ij\nu} \rangle = \delta_{ij\nu} e^{-i(k+G)R_{\nu}} k \langle k + G | \phi_{ij\nu} \rangle \quad (40)$$

$$= -i (k + G) \langle k + G | \phi_{ij\nu} \rangle \quad (41)$$

where clearly $\phi_{ij\nu} = \phi_{ij\nu}(r-R_{\nu})$, and $\phi_{i0} = \phi_{i}(r)$. However, as discussed in the previous Session, orbitals $\phi_{ij\nu}$ must be replaced by $\tilde{\phi}_{ij\nu}$, and the forces equation generalized accordingly:

$$- \frac{\partial E^{VPSIC}\{\psi\}}{\partial R_{\nu}} = F_{\nu}^{LSD} +$$

$$+ \frac{1}{2} \sum_{ij\mu, nk\sigma} f_{nk}^\sigma \left\{ \langle \psi_{nk}^\sigma | \frac{\partial \phi_{ij\mu}}{\partial R_{\nu}} \rangle C_{ij} \langle \gamma_{j,\nu} | \psi_{nk}^\sigma \rangle P_{ij\mu}^\sigma + c.c. \right\} \quad (42)$$

$$+ \frac{1}{2} \sum_{ij\mu, nk\sigma} f_{nk}^\sigma \left\{ \langle \tilde{\phi}_{ij\mu}^\sigma | \frac{\partial \phi_{ij\mu}}{\partial R_{\nu}} \rangle \langle \tilde{\phi}_{ij\mu}^\sigma | \psi_{nk}^\sigma \rangle + c.c. \right\} \quad (42)$$

$$+ \sum_{ij\mu, nk\sigma} f_{nk}^\sigma \left\{ P_{ij\mu}^\sigma \epsilon_{ij\nu}^{AU} \langle \psi_{nk}^\sigma | \frac{\partial \phi_{ij\mu}}{\partial R_{\nu}} \rangle \langle \phi_{ij\mu} | \psi_{nk}^\sigma \rangle + c.c. \right\} \quad (42)$$

where the first two terms account for the US contribution, and the third for the AU part. The presence of Löwdin-normalized orbitals brings one more sum over
atomic positions in the second and third term, since now the displacement of one single atom in $\mathbf{R}_\nu$ changes in principles all the orbitals, not just those sited on $\mathbf{R}_\nu$. The Löwdin orbital derivatives gives:

$$
\langle \psi_{nk} | \frac{\partial S \phi_{j\mu}^{\prime}}{\partial \mathbf{R}_\nu} \rangle =
$$

$$
= S_{j\mu, j\mu}^{1/2} \langle \psi_{nk} | \frac{\partial S \phi_{j\mu}^{\prime}}{\partial \mathbf{R}_\nu} \rangle + \frac{\partial S_{j\mu, j\mu}}{\partial \mathbf{R}_\nu} \langle \psi_{nk} | \frac{\partial S \phi_{j\mu}^{\prime}}{\partial \mathbf{R}_\nu} \rangle (43)
$$

(where sum over repeated indices is understood). Let’s start considering the first term:

$$
\langle \psi_{nk} | \frac{\partial S \phi_{j\mu}^{\prime}}{\partial \mathbf{R}_\nu} \rangle = \langle \psi_{nk} | \hat{S} \frac{\partial \phi_{j\mu}^{\prime}}{\partial \mathbf{R}_\nu} \rangle + \langle \psi_{nk} | \frac{\partial \hat{S}}{\partial \mathbf{R}_\nu} | \phi_{j\mu}^{\prime} \rangle =
$$

$$
\left[ \langle \psi_{nk} | \frac{\partial \phi_{j\mu}^{\prime}}{\partial \mathbf{R}_\nu} \rangle + \sum_{\alpha \beta \nu} \langle \psi_{nk} | \beta_{\alpha \nu} \rangle q_{\alpha \beta} \langle \beta_{\alpha \nu} | \phi_{j\mu}^{\prime} \rangle \right] \delta_{\mu, \nu} +
$$

$$
\sum_{\alpha \beta \nu} \left[ \langle \psi_{nk} | \frac{\partial \beta_{\alpha \nu}}{\partial \mathbf{R}_\nu} \rangle q_{\alpha \beta} \langle \beta_{\alpha \nu} | \phi_{j\mu}^{\prime} \rangle + \langle \psi_{nk} | \beta_{\alpha \nu} \rangle \frac{\partial q_{\alpha \beta}}{\partial \mathbf{R}_\nu} \langle \beta_{\alpha \nu} | \phi_{j\mu}^{\prime} \rangle \right] \delta_{\mu, \nu} (44)
$$

Here the first term in square brackets select the contribution to the derivative due to the atomic orbital $\phi_{j\mu}^{\prime}$ displacement, while the second term select the contribution due to the beta functions displacement. Despite the apparent intricacy Eq.43 is rather straightforward to calculate in plane waves, since all these derivatives are easily obtained through Eq.11.

More involved is the calculation of the second term in Eq.43 which includes an uncommon square root matrix derivative. We can proceed as following (dropping the atomic indices for brevity): from $S^{-1/2} S^{-1/2} = S^{-1}$ we obtain:

$$
\frac{\partial S^{-1}}{\partial \mathbf{R}} = \frac{\partial S^{-1/2}}{\partial \mathbf{R}} \frac{1}{2} S^{-1/2} + \frac{1}{2} \frac{\partial S^{-1/2}}{\partial \mathbf{R}} (45)
$$

The left side of Eq.45 can be transformed using the following expression:

$$
\frac{\partial S^{-1}}{\partial \mathbf{R}} = S^{-1} \frac{\partial S}{\partial \mathbf{R}} S^{-1} (46)
$$

where $S^{-1}$ can be easily obtained from $S$ (just like $S^{-1/2}$, as explained in the previous Section). Then we need to calculate the overlap matrix derivative (reintroducing atomic indices for clarity):

$$
\frac{\partial S_{i\mu, j\nu}^{\prime \prime}}{\partial \mathbf{R}_\nu} = \langle \phi_{i\mu} | \hat{S} | \phi_{j\nu}^{\prime} \rangle + \langle \phi_{i\mu} | \hat{S} \frac{\partial \phi_{j\nu}^{\prime}}{\partial \mathbf{R}_\nu} \rangle
$$

whose explicit expression is clearly similar to what already reported in Eq.44 and we can give it as understood. So, the matrix at the left side of Eq.45 is determined. Now looking at the right side, we see that if $S^{-1/2}$ commute with its derivative, the latter is easily extracted as:

$$
\frac{\partial S^{-1/2}}{\partial \mathbf{R}} = \frac{1}{2} \frac{\partial S^{-1}}{\partial \mathbf{R}} S^{-1/2} (48)
$$

However, they do not generally commute (except when the Hermitian matrix $S^{-1/2}$ is also real) and Eq.48 does not hold. Thus, we need to solve Eq.15 which is nothing but a Lyapunov matrix Equation of the form $B = X A + A X$, where the known terms are $A = S^{-1/2}$ and $B = d S^{-1/2} / d \mathbf{R}$, and $X = d S^{-1/2} / d \mathbf{R}$. The general Lyapunov Equation can be solved exactly, but for the specific values of $A$ and $B$ we can apply the simple strategy proposed in Ref.63 that we repeat here for the commodity of the reader: we can rewrite $A = C V C^+$. where $V$ and $C$ can be easily determined as the diagonalized matrix and the basis change matrix; then we can multiply both members of Eq.45 by $C^+$ on the left, and $C^+$ on the right:

$$
C^+ B C = C^+ X A C + C^+ X A C = C^+ V C + C^+ X C (49)
$$

introducing $R = C^+ B C$ and $Y = C^+ X C$, Eq.45 can be rewritten as $R = V Y + Y V$, which is now trivially solved, given the diagonal character of $V$:

$$
Y_{ij} = \frac{R_{ij}}{V_{ii} + V_{jj}} (50)
$$

Once $Y$ is determined, the unknown $X$ can be finally obtained as $X = C Y C^+$.

VIII. APPENDIX III - VPSIC FORMALISM WITHIN ATOMIC ORBITALS BASIS SET

As the VPSIC correction is based on a projection of the occupied KS orbital manifold onto a localized subspace of atomic orbitals, the formalism naturally lends itself to implementation within a localized orbital basis set framework. In this appendix we provide some details of the current VPSIC implementation within the SIESTA code. The first step in setting up the VPSIC algorithm is to construct a minimal set of atomic orbitals $\{ \phi_{i,\nu} \}$ and the associated projectors $\{ \gamma_{i,\nu} \}$ which will be used to calculate the occupation numbers (eqn. 2) and effective SI energies (eqn. 3). Within SIESTA, the functions $\phi_{i,\nu}$ are numerical pseudo-atomic orbitals with a finite range constructed as solutions of the atomic Schrödinger equation with an additional confining potential at the cutoff radius.
The finite extent of the functions $\phi_{i,\nu}$ also ensures that the corresponding SIC projectors $\gamma_{i,\nu}$ (eqn. [4]) also vanish beyond the cutoff $r_c$. In the current implementation, the SIC potential $V_{\mu}^{HXC}[\rho_{\mu,i}(r); \rho, \beta]$ is obtained from a full PZ-SIC-LSDA calculation for a free atom and imported into SIESTA via a pseudopotential. An appropriate choice for the cutoff radius $r_c$ is then dictated by the requirement that the expectation value

$$
\delta^{SIC}_{i,\nu} = \int dr \phi_{i,m_i}(r) V_{\mu}^{HXC}[\rho_{\mu,i}(r); \rho, \beta] \phi_{i,m_i}(r)
$$

reproduces the PZ-SIC-LSDA correction of the corresponding orbital in the free atom to within a small tolerance. Simultaneously, the cutoff should be reasonably short so as not to change the connectivity of the matrix elements of the PAO Hamiltonian. Therefore, in practice, we set the cutoff radius for the projection operators $\phi_{i,\nu}$ on a given atom to be either equal to the largest among the cutoff radii of the PAO basis set for that particular atom (typically the first $\zeta$ of the lowest angular momentum), or, if shorter, the radius at which $\delta^{SIC}_{i,\nu} < 0.1\text{mRy}$. For typical cutoff radii (6 to 9 Bohr), we find that the atomic SIC-LSDA eigenvalues are reproduced to within 1 to 5 mRy for the most extended shells and to within 0.1 mRy for more confined shells. Thus $\delta^{SIC}_{i,\nu}$ are rather well converged already for cutoff radii defined by PAO energies shifts of around 20mRy.

Using the orbitals $\phi_{i,\nu}$ and the projection operators $\{\gamma_{i,\nu}\}$, the occupation numbers $\rho_{\sigma,i}^{\nu}$ and the effective SI energies $\epsilon_{i,j}^{SI}$ for the extended system can be calculated. Different choices are possible for the projection operators that yield the occupation numbers $\rho_{\sigma,i}^{\nu}$. In our implementation we use the so-called dual projection operator given by

$$
\tilde{\rho}_{i,j}^{\nu} = \frac{1}{2} (|\tilde{\phi}_{i,\nu}(\phi_{j,\nu}) + |\phi_{i,\nu}(\tilde{\phi}_{j,\nu}|)
$$

where $|\tilde{\phi}_{i,\nu}$ is the dual orbital of $|\phi_{i,\nu}$ and is given by

$$
|\tilde{\phi}_{i,\nu} = \sum_{j,\mu} S^{-1}_{ij,\mu} |\phi_{j,\mu}
$$

with $S^{-1}$ being the inverse of the overlap matrix over the non-orthogonal set $\{\phi_{i,\nu}\}$.

The dual orbitals satisfy the orthogonality relation

$$
\langle \tilde{\phi}_{i,\nu}|\phi_{j,\mu}\rangle = \delta_{i,j}\delta_{\nu,\mu}
$$

With this choice for the occupation number operator, the matrix elements of the VPSIC potential between two basis functions $\alpha, \beta$ come out as

$$
V_{\alpha,\beta}^{SIC} = \frac{1}{2} \sum_{i,j} S_{ij}^{SI} \left[ \frac{1}{2} (\langle \alpha|\phi_{i,\nu}\rangle \langle \phi_{j,\nu}|\beta\rangle + \langle \alpha|\phi_{i,\nu}\rangle \langle \tilde{\phi}_{j,\nu}|\beta\rangle) + \rho_{ij}^{\nu} (\alpha|\gamma_{i,\nu}\rangle \langle \gamma_{j,\nu}|\beta\rangle)\right]
$$

The expression for the VPSIC contribution to the atomic forces also involves only two center integrals and their derivatives. Setting $S_{\alpha,\nu} = \langle \alpha|\phi_{i,\nu}\rangle$, $\tilde{S}_{\alpha,\nu} = \langle \alpha|\tilde{\phi}_{i,\nu}\rangle$ and $G_{\alpha,\nu} = \langle \alpha|\gamma_{i,\nu}\rangle$

$$
F_{\alpha}^{SIC} = -\frac{\partial^2 E^{SIC}([\psi])}{\partial \rho_{\alpha}^{\nu}}
$$

with

$$
\frac{\partial \rho_{\alpha}^{\nu}}{\partial \rho_{\alpha}^{\mu}} = \frac{1}{2} \sum_{i,j} \rho_{ij}^{\nu} \sum_{\alpha,\beta} \frac{\partial S_{\alpha,\nu}^{\mu}}{\partial \rho_{\alpha}^{\mu}} S_{\alpha,\nu}^{\beta} \rho_{\beta,\nu}^{\mu} + \frac{\partial S_{\alpha,\nu}^{\beta}}{\partial \rho_{\alpha}^{\mu}} S_{\beta,\nu}^{\mu} \rho_{\beta,\nu}^{\mu}
$$

and

$$
\frac{\partial S_{\alpha,\nu}^{\beta}}{\partial \rho_{\alpha}^{\mu}} = \sum_{\alpha,\beta} \frac{\partial \rho_{\alpha}^{\nu}}{\partial \rho_{\alpha}^{\mu}} G_{\alpha,\nu} C_{i,j} G_{\beta,\nu}
$$

where the sum is over the SIESTA basis functions $\alpha, \beta$, and $\rho_{\alpha,\nu}^{\mu}$ is the density matrix given by

$$
\rho_{\alpha}^{\mu} = \sum_{\gamma} f_{\gamma}^{\nu} \langle \gamma|\psi_{\gamma}^{\nu}\rangle \langle \psi_{\gamma}^{\nu}|\alpha\rangle
$$

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T. Archer,...cond-mat.

P. Delugas, A. Filippetti, V. Fiorentini, D. Bilc, D. Fontaine, and Ph. Ghosez, Phys. Rev. Lett. 106, 166807 (2011).

A. Svane and O. Gunnarsson, Phys. Rev. Lett. 65, 1148 (1990).

Z. Sztok et al., Physica B 172, 19 (1991).

M. Stengel and N. A. Spaldin, Phys. Rev. B 77, (2008) 155106.

D. Vanderbilt, Phys. Rev. B 41, R7892 (1990).

L. Kleymann and D. M. Bylander, Phys. Rev. Lett. 48, 1425 (1982).

J.P. Perdew and A. Zunger, Phys. Rev. B 23, 5048 (1981).

T. Zhu, J. Li, D. A. Liotard, C. J. Kramer, and D. G. Truhlar, Journal of Chem. Phys. 110, 63 (2002).

J. B. Goodenough, J. Phys. Chem. Solids 6, 287 (1958); J. Kunamori, J. Phys. Chem. Solids 10, 87 (1959).

For a 45° rotation in the (x,y) plane \( |xy⟩ \rightarrow |x^2 - y^2⟩, |xz⟩ \rightarrow (|xz⟩ + |yz⟩)/\sqrt{2}, \) \( |yz⟩ \rightarrow (|yz⟩ - |xz⟩)/\sqrt{2}. \)

I. Dzyaloshinskii, Phys. Rev. B 68, 085113 (2003).

Larry A. Curtiss, Krishnan Raghavachari, Paul C. Redfern, and John A. Pople, J. Chem. Phys. 106, 1063 (1997)

J. M. Soler, E. Artacho, J. D. Gale, A. García, J. Junquera, P. Ordejón and D. Sánchez-Portal, J. Phys. Cond. Matter 14, 2745 (2002).

N. Troullier and J.L. Martins, Phys. Rev. B 43,1993 (1991).

C. Toher, A. Filippetti, S. Sanvito and K. Burke, Phys. Rev. Lett. 95, 146402 (2005).

A. R. Rocha, V. M. Garcia-Suarez, S. Bailey, C. Lambert, J. Ferrer, S. Sanvito, Phys. Rev. B 73, 085414 (2006); Nature Materials 4, 335 (2005).

J.F. Janak, Phys. Rev. B 18, 7165 (1978).

J.P. Perdew, R.G. Parr, M. Levy and J.L. Balduz Jr., Phys. Rev. Lett. 49, 1691 (1982); J.P. Perdew and M. Levy, Phys. Rev. Lett. 51, 1884 (1983).

O.A. Vydrov and G.E. Scuseria, J. Chem. Phys. 122, 184107 (2005).

O.A. Vydrov, G.E. Scuseria, J.P. Perdew, A. Ruzsinszky and G.I. Csonka, J. Chem. Phys. 124, 094108 (2006).

O.A. Vydrov and G.E. Scuseria, J. Chem. Phys. 124, 191101 (2006).

NIST Computational Chemistry Comparison and Benchmark DataBase, http://srdata.nist.gov/cccdbdb/default.htm

T. Koopmans, Physica 1, 104 (1933).

L. Hedin and A. Johansson, J. Phys. B 2, 1336 (1969).

A. Filippetti, Phys. Rev. A 57, 914 (1998).

V. I. Anisimov, J. Zaanen, and O. K. Andersen, Phys. Rev. B 44, 943 (1991).

V.I. Anisimov, F. Aryasetiawan and A.I.Lichtenstein, J. Phys.: Condens. Matter 9, 767 (1997).