Computing total energies in complex materials using charge self-consistent DFT + DMFT

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We have formulated and implemented a fully charge self-consistent density functional theory plus dynamical mean-field theory methodology which enables an efficient calculation of the total energy of realistic correlated electron systems. The density functional portion of the calculation uses a planewave basis set within the projector augmented wave method enabling study of systems with large, complex unit cells. The dynamical mean-field portion of the calculation is formulated using maximally localized Wannier functions, enabling a convenient implementation which is independent of the basis set used in the density functional portion of the calculation. The importance of using a correct double-counting term is demonstrated. A generalized form of the standard double-counting correction, which we refer to as the U' form, is described in detail and used. For comparison, the density functional plus U method is implemented within the same framework including the generalized double counting. The formalism is validated via a calculation of the metal-insulator and structural phase diagrams of the rare-earth nickelate perovskites as functions of applied pressure and A-site rare-earth ions. The calculated density functional plus U method is shown to grossly overestimate the tendency for bond disproportionation and insulating behavior.

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I. INTRODUCTION

The combination of density functional theory (DFT) and dynamical mean-field theory (DMFT) [1] has been successfully applied to the calculation of electronic structures of strongly correlated electronic systems. However, the DFT + DMFT method has mainly been used for the calculation of spectroscopic quantities (especially photoemission) for fixed structures, and the study of energetics and structural properties in complex correlated electron materials remains a formidable challenge within DFT + DMFT.

DFT + DMFT total energy calculations involve significant technical challenges and computational expense and have been implemented with various degrees of sophistication. Early applications made compromises in the DFT basis set, the definition of the correlated problem solved by DMFT, the method used to solve the DMFT equations, and full charge self-consistency. As the methodology developed these compromises have been removed. An early application to a realistic material was the computation of the energy versus volume for δ -Pu [2]. Linear muffin-tin orbitals [3] were used for the DFT basis set and the DMFT equations were solved using a semianalytic interpolative solver [4]. The volume collapse transition in paramagnetic cerium (Ce) has been studied using numerical Hirsch-Fye quantum Monte Carlo (QMC) calculations to solve the DMFT impurity problem [5–7], though the use of the Hirsch-Fye solver required an Ising approximation to the exchange interaction of the impurity problem. More recently, the Jahn-Teller distortions of the wide-gap insulator KCuF₃ and of LaMnO₃ [8] were studied using a plane-wave basis set [8,9], and similar methods were then used to examine the structural transition in paramagnetic iron [10]. However, in these calculations,

full charge self-consistency was not attempted. Fully charge self-consistent calculations using the approximate "Hubbard I" impurity solvers [11] have been performed to study the elastic properties of Ce [12,13], Ce₂O₃ [12,13], and Pu₂O₃ [13]. Transition-metal systems [14] were studied using a T-matrix fluctuation-exchange solver [15]. Very recently, fully charge self-consistent DFT + DMFT calculations using continuoustime QMC [16–19] to solve the DMFT impurity problem, a full-potential linearized augmented plane-wave basis set [20], and projectors to construct the DMFT correlated subspace have been used to calculate the z position of the As atom in the iron pnictides [21,22]. Calculations of comparable sophistication were recently executed for the thermodynamics of V_2O_3 [23] and Ce [24], but in these calculations a plane-wave basis set within the projector augmented wave (PAW) [25] framework was used.

Building on this important body of work, we present in this paper a generally applicable and flexible method for calculating total energies within the DFT + DMFT formalism. A brief announcement of some of the results has appeared [26]. Similar to Refs. [23,24], we use a plane-wave basis within the PAW framework, enabling calculations on systems with large and complex unit cells. We define the correlated subspace using a modified version of maximally localized Wannier functions (MLWFs) [27-29], which are easily adapted to any basis set used for DFT calculations. The Wannier representation is also very helpful in performing full charge self-consistency when using a plane-wave basis because this representation makes it unnecessary to diagonalize the full plane-wave Hamiltonian at each k point and Matsubara frequency. The DMFT impurity problem is solved using the continuous-time QMC method [16–19]. We draw attention to the importance of the double-counting correction and present the details of our U' method that allows control over the magnitude of this term in a manner compatible with full charge self-consistency and the other key aspects of the formalism.

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For comparison, we also implement the DFT + Umethod [30] within our formalism by solving the DMFT impurity problem within Hartree-Fock while keeping all other aspects of the calculation unchanged. This enables a precise understanding of the role of dynamical correlations in complex interacting materials. Obtaining such an understanding has previously been difficult because most DFT + U implementations employ an exchange-correlation functional which depends on the spin density (e.g., the local spin-density approximation), while most DFT + DMFT computations, including those of the present study, utilize a spin-independent exchange-correlation functional (e.g., the local density approximation). We also show that although DFT + U provides only a crude approximation to the physics, the qualitative trends are often useful and the errors across material families can be sufficiently consistent that the method can sometimes serve as a rough proxy for DFT + DMFT.

We demonstrate the power of our methodology by computing the structural and metal-insulator phase boundaries of the rare-earth nickelate perovskites $RNiO_3$ as a function of rare-earth ion R and pressure. Additionally, we provide bond-length differences as a function of pressure for numerous rare-earth ions and compute total energy as a function of bond disproportionation for different pressures. These calculations provide a critical test of the DFT + DMFT method because they require resolving small energy differences between subtly different structures in a situation where standard DFT calculations fail. Further, they require a method which is accurate for both metallic and insulating phases. We show that the DFT + U approach grossly overestimates the tendency to order, while our fully charge self-consistent DFT + DMFT calculations accurately capture the physics in this system.

This paper is organized as follows. In Secs. II A and II B, we present the formalism of our DFT + DMFT method with particular attention to the issues arising when using the MLWF orbitals to define the correlated subspace. We then derive the formula to compute the charge density within our DFT + DMFT implementation in Sec. II C. The full implementation of the charge self-consistent calculation is given in Sec. IID. The total energy formula is derived in Sec. III A and we present the double-counting formula used throughout this paper in Sec. III B. In Sec. IV, we apply our DFT + DMFT method to the *ab initio* calculation of rare-earth nickelates. We first overview the structural and electronic properties of the rare-earth nickelates (Sec. IV A) and explain the aspects of computing the phase transition in these materials by displaying the total energy and the many-body density of states at the Fermi level as a function of the Ni-O bond-length disproportionation δa at a fixed pressure (Sec. IV B). We then show the main results of the structural and metal-insulator transition phase diagram of rare-earth nickelates as functions of pressure and rare-earth ions (Sec. IV C) in addition to the Ni-O bond-length disproportionation δa results as a function of pressure (Sec. IV D) obtained from our DFT + DMFT total energy calculations and compare the results to experiment and to DFT + U. In Secs. IV E, IV F, and IV G, we explain the effect of the double counting on the phase diagram and show that the particular form of the double counting used here is physically reasonable, as demonstrated by a comparison of the DMFT spectral function to experimental spectra.

II. DFT + DMFT IMPLEMENTATION

In this section, we present the specifics of our implementation of the DFT + DMFT formalism. This is a "beyond-DFT" methodology in which a subset of the electronic degrees of freedom ("the correlated subspace") are treated by a sophisticated many-body physics method while the remaining degrees of freedom are treated within DFT (we use the generalized gradient approximation in a plane-wave basis in conjunction with the PAW formalism [25]). The crucial issues in any beyond-DFT methodologies are the construction of the correlated subspace (we use MLWF), the method of solving the correlation problem (we use the single-site dynamical mean-field approximation), and the embedding of the correlated subspace into the wider electronic structure (key issues are full charge self-consistency and the double-counting correction, both discussed in detail below).

We begin by recapitulating the general theory, to establish notation and highlight the aspects important for our subsequent discussion. We then discuss in detail the definition of the correlated subspace and conclude this section by presenting the full self-consistency loop, along with a discussion of the issues that arise in practical implementations.

A. DFT + DMFT: General theory

The DFT + DMFT method can be formally defined [1,31] in terms of a functional Γ of four variables: the total charge density ρ , the local Green's function $G_{\rm cor}$ associated with a correlated subspace which is treated with a beyond-DFT method, an effective potential V^{Hxc} conjugate to a charge density, and a local self-energy $\Sigma_{\rm cor}$ conjugate to $G_{\rm cor}$:

$$\Gamma[\rho, G_{\rm cor}; V^{Hxc}, \Sigma] = \operatorname{Tr}[\ln G] + \Phi[\rho, G_{\rm cor}] - \operatorname{Tr}[V^{Hxc}\rho] - \operatorname{Tr}[\Sigma_{\rm cor}G_{\rm cor}].$$
(1)

Here G is a Green's function defined in the continuum as

$$G = \left(i\omega_n + \mu + \frac{1}{2}\nabla^2 - V^{\text{ext}} - V^{Hxc} - P^{\dagger}_{\text{cor}}\Sigma_{\text{cor}}P_{\text{cor}}\right)^{-1},$$
(2)

where μ is the chemical potential and V^{ext} is a potential arising from the ions and any externally applied fields. G_{cor} and Σ_{cor} are operators acting in the continuum but with nonzero matrix elements only in the correlated subspace. P_{cor} (P_{cor}^{\dagger}) is a projection operator defined to downfold (upfold) between the correlated subspace and the space in which *G* is defined. For example, if *G* is defined in the position representation and the correlated subspace is spanned by a set of states $\{|\phi_i\rangle\}$, then $P_{\text{cor}} = \int dx \sum_i |\phi_i\rangle \langle \phi_i | x \rangle \langle x |$. It should be noted that $i\omega_n - G^{-1}$ is a frequency-dependent, non-Hermitian operator that plays the role of an effective Hamiltonian analogous to the Kohn-Sham Hamiltonian in DFT.

 Φ encodes the functional dependence of the free energy arising from electron-electron interactions. If one omitted the variables $G_{\rm cor}$ and $\Sigma_{\rm cor}$, then Φ would be the universal Hohenberg-Kohn functional familiar from DFT. Alternatively, if ρ and V^{Hxc} are omitted and $P_{\rm cor} = 1$, then Φ would be the Luttinger-Ward functional defined from all vacuum to vacuum diagrams with appropriate symmetry factors. Demanding that Γ be stationary with respect to variations of ρ , G_{cor} , V^{Hxc} , and Σ_{cor} yields

$$V^{Hxc} = \frac{\delta \Phi[\rho, G_{\rm cor}]}{\delta \rho},\tag{3}$$

$$\Sigma_{\rm cor} = \frac{\delta \Phi[\rho, G_{\rm cor}]}{\delta G_{\rm cor}},\tag{4}$$

$$\rho = \text{Tr}G,\tag{5}$$

$$G_{\rm cor} = P_{\rm cor} G P_{\rm cor}^{\dagger}.$$
 (6)

The equations above provide a formal specification of the theory. To proceed, we need to introduce approximations. In the DFT + DMFT methodology $\Phi[\rho, G_{cor}]$ is *approximated* as

$$\Phi[\rho, G_{\rm cor}] \approx \Phi_{\rho}[\rho] + \Phi_G[G_{\rm cor}],\tag{7}$$

where $\Phi_{\rho}[\rho]$ is the universal functional of DFT and has no explicit dependence on G_{cor} and $\Phi_G[G_{cor}]$ is the Luttinger-Ward functional of the model describing the correlated states and has no explicit dependence on ρ . Implicit in the construction of $\Phi_G[G_{cor}]$ is a specification of interactions that couple the degrees of freedom in the correlated subspace.

The sum $\Phi_{\rho}[\rho] + \Phi_G[G_{cor}]$ must then be corrected by subtracting a "double-counting" term that removes the terms which depend on the density in the correlated subspace and are included in both Φ_{ρ} and Φ_G ; thus,

$$\Phi[\rho, G_{\rm cor}] \approx \Phi_{\rho}[\rho] + \Phi_G[G_{\rm cor}] - \Phi_{\rm DC}[\rho_{\rm cor}], \qquad (8)$$

where ρ_{cor} is the total density in the correlated subspace. Proceeding further, we take Φ_{ρ} to be the sum of the Hartree term and the Perdue-Burke-Ernzerhof generalized gradient approximation (GGA) approximation to the exchange-correlation functional [32]:

$$\Phi_{\rho}[\rho] \rightarrow \frac{1}{2} \int d\mathbf{r} \int d\mathbf{r}' \frac{\rho(\mathbf{r})\rho(\mathbf{r}')}{|\mathbf{r} - \mathbf{r}'|} + E_{xc}^{\text{GGA}}[\rho].$$
(9)

We further treat the correlated subspace within the singlesite dynamical mean-field approximation so that the only important part of the correlated Green's function is the onsite (local) Green's function G_{loc} and the double-counting correction depends on the occupancy N_d computed from the local Green's function of the correlated orbitals; thus,

$$\Phi_G - \Phi_{\rm DC} \to \Phi^{\rm DMFT}[G_{\rm loc}] - E^{\rm DC}[N_d].$$
(10)

Correspondingly, $\Sigma_{\rm cor}$ is $\Sigma_{\rm loc} - V^{\rm DC}$, where $\Sigma_{\rm loc}$ is $\delta \Phi^{\rm DMFT} / \delta G_{\rm loc}$ obtained from the solution of the dynamical mean-field equations and $V^{\rm DC}$ is $\delta E^{\rm DC} / \delta N_d$. V^{Hxc} is the functional derivative of $\Phi_{\rho}[\rho]$ with respect to ρ .

B. Construction of the correlated subspace and the hybridization window

Implementation of the formalism described above requires a prescription for the correlated subspace. It is also useful to define the "hybridization window," which refers to the range of states which hybridize with the correlated subspace. The hybridization window plays an important role in our Wannier function-based construction of the correlated subspace.

Our choice of the correlated subspace is guided by the use of the GGA and DMFT to perform calculations. Given that DMFT is optimized for recovering local physics, it seems reasonable to construct the correlated subspace from local orbitals which most accurately represent the states in which correlations are strong. To define these states we use the Marzari-Vanderbilt MLWF procedure [27], which constructs localized states as appropriately phased linear combinations of band states within an energy window. In our formalism, this energy window used in the MLWF procedure is, by construction, the hybridization window. We choose the energy window to be wide enough that the correlated subspace (i.e., a subset of the Wannier functions) is sufficiently localized and resemble the atomic states of interest (i.e., *d*-like orbitals, in the study of transition-metal oxides).

The Wannier representation has an added advantage. The presence of the self-energy operator means that a straightforward computation of G [Eq. (2)] in a large basis (e.g., plane waves) is cumbersome, requiring that one diagonalize the operator at every basis state (here k point) and at every Matsubara frequency. While massive parallelization can mitigate the problem, it is advantageous to circumvent the issue. The complete basis can be decomposed into a block composed of all Wannier functions (i.e., all states in the hybridization window) and another block consisting of all remaining states. By construction, both the full and the bare Green's functions are block diagonal, with one block having matrix elements only among states within the hybridization window and the other having only matrix elements between states not in the hybridization window. Thus, the matrix inversion required to construct the nontrivial part of the Green's function can always be performed in a compact representation.

The MLWFs $|W_n^{\mathbf{R}}\rangle$ are labeled with a vector **R** indicating the unit cell and a two-part index $n = (\tau, \alpha)$ in which τ labels an atom at relative position \mathbf{R}_{τ} in the unit cell and α labels the orbital character referenced to the corresponding site. The MLWFs are defined as a linear combination of the Kohn-Sham (KS) wave functions $\psi_{i\mathbf{k}}$ in a given energy range,

$$|W_n^{\mathbf{R}}\rangle = \frac{1}{\sqrt{N_{\mathbf{k}}}} \sum_{\mathbf{k},i} e^{-i\mathbf{k}\cdot\mathbf{R}} U_{ni}^{\mathbf{k}} |\psi_{i\mathbf{k}}\rangle, \qquad (11)$$

and will normally be centered at position $\mathbf{R} + \mathbf{R}_{\tau}$. The unitary matrices $U_{ni}^{\mathbf{k}}$ are chosen to minimize a spread functional [27]. The band index *i* runs over an energy range defined by the hybridization window. By construction, correlated orbitals defined in terms of Wannier functions cannot mix with states outside of the hybridization window.

After computing the $|W_n^{\mathbf{R}}\rangle$ we perform an additional unitary transform $\hat{\Lambda}$ representing the rotations of orbitals in the correlated subspace in order to minimize the off-diagonal matrix elements within each site sector of the local correlated manifold and hence minimize the off-diagonal components of Σ_{loc} [33]. This transformation is very useful in practice since quantum impurity models with diagonal or nearly diagonal hybridization matrices can be much more efficiently solved numerically [19]. The details of computing $\hat{\Lambda}$ are explained in Appendix A.

The final unitary transform from the KS wave function to the Wannier basis is thus given by

$$\bar{U}_{mi}^{\mathbf{k}} = \sum_{n} \Lambda_{mn} \cdot U_{ni}^{\mathbf{k}}, \qquad (12)$$

where $\hat{\Lambda}$ is the unitary matrix satisfying the minimization of off-diagonal matrix elements of the correlated Hamiltonian [see Eq. (A2)]. Therefore, the rotated Wannier function \bar{W} is defined by

$$\left|\bar{W}_{m}^{\mathbf{R}}\right\rangle = \frac{1}{\sqrt{N_{\mathbf{k}}}} \sum_{\mathbf{k},i} e^{-i\mathbf{k}\cdot\mathbf{R}} \bar{U}_{mi}^{\mathbf{k}} \psi_{i\mathbf{k}}(\mathbf{r}).$$
(13)

C. Charge density in DFT + DMFT

An important step in the full implementation of our DFT + DMFT method is the construction of the full charge density. Modern plane-wave codes use either an ultrasoft pseudo (PS) potential or a PAW formalism. In this formalism there are two contributions to the local charge density: from the PS wave functions $\tilde{\Psi}$ and from an "augmentation charge term" expressing the difference between the PS wave functions and the KS wave functions ψ^{KS} corresponding to the full potential. In our approach the soft and augmentation charges must be expressed in the Wannier representation which is convenient for calculation of the Green's function in the correlated energy window. In this subsection we present the needed formalism. The resulting methodology is similar to the charge self-consistent PAW + DMFT scheme derived for the projected local orbital basis set in Refs. [13,34].

The fundamental definition of the charge density ρ is from the Green's function via Eq. (5). Expressing G in the band (ij)basis, we have

$$\rho(\mathbf{r}) = \frac{1}{N_{\mathbf{k}}} \sum_{\mathbf{k};ij} n_{\mathbf{k};ij} \langle \psi_{\mathbf{k}i}^{\mathrm{KS}} | \mathbf{r} \rangle \langle \mathbf{r} | \psi_{\mathbf{k}j}^{\mathrm{KS}} \rangle, \qquad (14)$$

where the density matrix in the band basis is

$$n_{\mathbf{k};ij} = T \sum_{i\omega_n} G_{\mathbf{k};ij}(i\omega_n) e^{i\omega_n \cdot 0^-}$$
(15)

and T is the temperature.

We observe that for states outside the hybridization window, $W, G = G^0$ so the density matrix $n_{\mathbf{k};ij}$ becomes the Fermi function $f_{\mathbf{k}i}\delta_{ij}$ with $f_{\mathbf{k}i}$ being the Fermi function for state **k** in band *i*. Alternatively, for the bands within the hybridization window the density matrix is most easily computed from the Wannier (*mn*) representation as

$$n_{\mathbf{k}ij} = T \sum_{i\omega_n} e^{i\omega_n \cdot 0^-} \sum_{mn} \bar{U}^{\mathbf{k}}_{mi} G_{\mathbf{k}mn}(i\omega_n) \bar{U}^{\mathbf{k}*}_{nj}, \qquad (16)$$

so that

$$\rho(\mathbf{r}) = \sum_{i \notin W} \rho_i^{\text{DFT}}(\mathbf{r}) + \sum_{i,j \in W} \rho_{ij}^{\text{DMFT}}(\mathbf{r}), \quad (17)$$

with

$$\rho_{ij}^{\text{DMFT}}(\mathbf{r}) = \frac{1}{N_{\mathbf{k}}} \sum_{\mathbf{k}} n_{\mathbf{k}ij} \langle \psi_{\mathbf{k}i}^{\text{KS}} | \mathbf{r} \rangle \langle \mathbf{r} | \psi_{\mathbf{k}j}^{\text{KS}} \rangle$$
(18)

and

$$\rho_i^{\text{DFT}}(\mathbf{r}) = \frac{1}{N_{\mathbf{k}}} \sum_{\mathbf{k}} f_{\mathbf{k}i} \langle \psi_{\mathbf{k}i}^{\text{KS}} | \mathbf{r} \rangle \langle \mathbf{r} | \psi_{\mathbf{k}i}^{\text{KS}} \rangle.$$
(19)

Within the PAW formalism, the KS wave function ψ_{ki}^{KS} is related to the PS wave function $\tilde{\psi}_{ki}$ by a linear transformation

 \hat{T} ; i.e., $\psi^{\text{KS}} = \hat{T}\tilde{\psi}$. An operator \hat{O} acting on $\tilde{\psi}$ transforms as $\hat{T}^{\dagger}\hat{O}\hat{T}$. As a result, the charge density ρ can be split into the soft-charge-density term $\tilde{\rho}$, the on-site all-electron charge-density term ρ^1 , and the on-site PS charge-density term $\tilde{\rho}^1$, i.e.,

$$\hat{T}^{\dagger}\rho\hat{T} = \tilde{\rho} + \rho^1 - \tilde{\rho}^1.$$
⁽²⁰⁾

The calculation of these terms within DFT is explained in Ref. [35].

As explained above, the charge density within DMFT is computed using the DMFT density matrix n_{kij} instead of the Fermi occupancy f_{ki} within DFT. As a result, the soft charge $\tilde{\rho}$ is given by

$$\tilde{\rho}^{\text{DMFT}}(\mathbf{r}) = \frac{1}{N_{\mathbf{k}}} \sum_{i,j,\mathbf{k}} n_{\mathbf{k}ij} \langle \tilde{\psi}_{\mathbf{k}i} | \mathbf{r} \rangle \langle \mathbf{r} | \tilde{\psi}_{\mathbf{k}j} \rangle.$$
(21)

The on-site charges are given by the usual PAW formula,

$$o^{1,\text{DMFT}}(\mathbf{r}) = \sum_{m,n} \bar{\rho}_{mn} \cdot \langle \phi_m | \mathbf{r} \rangle \langle \mathbf{r} | \phi_n \rangle, \qquad (22)$$

$$\tilde{\rho}^{1,\text{DMFT}}(\mathbf{r}) = \sum_{m,n} \bar{\rho}_{mn} \cdot \langle \tilde{\phi}_m | \mathbf{r} \rangle \langle \mathbf{r} | \tilde{\phi}_n \rangle, \qquad (23)$$

where $|\phi_n\rangle$ are the all-electron partial waves and $|\tilde{\phi}_n\rangle$ are the PS partial waves. Here the occupancy $\bar{\rho}_{mn}$ of an augmentation channel (m,n) is given by

$$\bar{\rho}_{mn} = \frac{1}{N_{\mathbf{k}}} \sum_{\mathbf{k}ij} \langle \tilde{p}_n | \tilde{\psi}_{\mathbf{k}j} \rangle \cdot n_{\mathbf{k}ij} \cdot \langle \tilde{\psi}_{\mathbf{k}i} | \tilde{p}_m \rangle, \qquad (24)$$

where $|\tilde{p}_n\rangle$ are the projector functions which are dual to the PS partial waves.

The sum over band indices *i*, *j* in Eqs. (21) and (24) can be simplified to the sum over one index because the density matrix n_{ij} is Hermitian and so can be written in terms of eigenvalues $w_{\mathbf{k}\lambda}$ and eigenfunctions ϕ_{λ} as

$$n_{\mathbf{k}ij} = \sum_{\lambda} U_{\mathbf{k}i\lambda}^{\mathrm{DMFT}} \cdot w_{\mathbf{k}\lambda} \cdot U_{\mathbf{k}j\lambda}^{\mathrm{DMFT*}}, \qquad (25)$$

where $U_{\mathbf{k}}^{\text{DMFT}}$ are unitary matrices whose rows are ϕ_{λ} s. Using this eigendecomposition, the PS wave function $\tilde{\psi}$ is unitarily transformed to $\tilde{\psi}_{\mathbf{k}\lambda}^{\text{DMFT}}$ given by

$$\langle \mathbf{r} | \tilde{\psi}_{\mathbf{k}\lambda}^{\text{DMFT}} \rangle = \sum_{i} \langle \mathbf{r} | \tilde{\psi}_{\mathbf{k}i} \rangle \cdot U_{\mathbf{k}i\lambda}^{\text{DMFT}}.$$
 (26)

As a result, the soft charge $\tilde{\rho}$ in Eq. (21) becomes

$$\tilde{\rho}^{\text{DMFT}}(\mathbf{r}) = \sum_{\lambda} w_{\mathbf{k}\lambda} \langle \tilde{\psi}_{\mathbf{k}\lambda}^{\text{DMFT}} | \mathbf{r} \rangle \langle \mathbf{r} | \tilde{\psi}_{\mathbf{k}\lambda}^{\text{DMFT}} \rangle, \qquad (27)$$

while $\bar{\rho}_{mn}$ in Eq. (24) becomes

$$\bar{\rho}_{mn} = \frac{1}{N_{\mathbf{k}}} \sum_{\mathbf{k}\lambda} \left\langle \tilde{p}_n \left| \tilde{\psi}_{\mathbf{k}\lambda}^{\text{DMFT}} \right\rangle \cdot w_{\mathbf{k}\lambda} \cdot \left\langle \tilde{\psi}_{\mathbf{k}\lambda}^{\text{DMFT}} \right| \tilde{p}_m \right\rangle.$$
(28)

The final form of the charge density ρ in DFT + DMFT is given by combining Eqs. (21), (22), and (23):

$$\rho^{\text{DMFT}}(\mathbf{r}) = \tilde{\rho}^{\text{DMFT}}(\mathbf{r}) + \rho^{1,\text{DMFT}}(\mathbf{r}) - \tilde{\rho}^{1,\text{DMFT}}(\mathbf{r}).$$
(29)

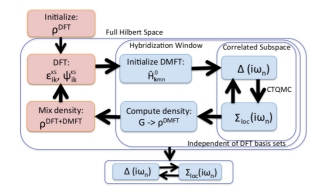


FIG. 1. (Color online) Schematic flow diagram of a charge selfconsistent DFT + DMFT calculation implemented using the MLWF basis set. The loop is initialized from the solution of the KS equations. The DMFT problem is defined via a set of Wannier functions and solved as described in Appendix B. The resulting charge density is computed as explained in Sec. II C and is then used to recompute the single-particle potential and thus the band structure, the charge density, and the Wannier functions. Full self-consistency is achieved if both ρ and G_{loc} are converged. For total energies a highly accurate G_{loc} is required, so a postprocessing step of approximately 10 DMFT iterations is employed to further refine G_{loc} .

D. Full DFT + DMFT self-consistency

In this section, we present the procedure used to achieve a fully charge self-consistent solution of the DFT + DMFT equations. A schematic flow diagram is given in Fig. 1. Full self-consistency is achieved if both ρ and G_{loc} are converged. A highly accurate degree of convergence is required to obtain reliable results for the total energy. The process is normally initialized using a charge density ρ obtained from the converged non-spin-polarized DFT calculation. This DFT ρ is a reasonable starting point to obtain a full converged ρ and a local Green's function G_{loc} . Additionally, one must choose a hybridization window, which will encompass the entire p-dmanifold for the applications in this paper. For the interactions in the correlated subspace, the Slater-Kanamori Hamiltonian is used with the on-site interaction U and the Hund's coupling J [Eq. (46)]. Subsequently, the following loop is executed.

(1) The DFT potential V_{DFT} is constructed using the input ρ and GGA, and the corresponding KS equation is solved for this given input density ρ . It should be noted that paramagnetic spin symmetry is imposed on the charge ρ .

(2) MLWFs are constructed to represent the KS states in the hybridization window and to construct the correlated subspace (see Sec. II B).

(3) The DMFT problem is solved to self-consistency using continuous-time QMC to obtain a correlated Green's function $G_{\rm cor}$, a self-energy $\Sigma_{\rm cor}$, and a double-counting potential $V^{\rm DC}$. Both $\Sigma_{\rm cor}$ and $V^{\rm DC}$ are updated at each DMFT step using linear mixing. Details are given in Appendix B. Obtaining accurate results for the total energy requires a strong convergence of both Σ and $V^{\rm DC}$. Convergence is assessed demanding that $E^{\rm pot} - E^{\rm DC}$ changes by less than 1 meV between iterations [see Eqs. (34) and (44)].

(4) The charge density is constructed from the Green's function [Eq. (2)] using the new self-energy and the double-counting potential (see Sec. II C for definitions). This is then

mixed with the previously computed charge density using Kerker mixing [36] in momentum space, i.e.,

$$\rho(\vec{G}) = \rho_{\rm in}(\vec{G}) + \alpha \frac{\vec{G}^2}{\vec{G}^2 + \gamma^2} [\rho_{\rm out}(\vec{G}) - \rho_{\rm in}(\vec{G})], \quad (30)$$

where \tilde{G} is a reciprocal lattice vector while α and γ are mixing parameters. The new ρ is then returned to step (1) and this loop is iterated until the change in the charge density at the zone center $\mathbf{k} = 0$ satisfies the following criterion:

$$\frac{1}{N_{\vec{G}}}\sum_{\vec{G}} [\rho_{\rm out}(\vec{G}) - \rho_{\rm in}(\vec{G})]^2 < 10^{-4}e.$$

After the DFT + DMFT equations are converged, we rerun the DMFT self-consistent calculation for at least ten iterations using the final charge density. In most cases, we were able to converge the total energy to less than 3 meV.

III. TOTAL ENERGY CALCULATION

In this section, we derive the expressions used to evaluate the total energy within our DFT + DMFT formalism in terms of the self-consistent charge density and the local Green's function and self-energy obtained as explained in the previous section. Expressions for the double-counting energy and potential are also presented.

A. Formula

Our ansatz Eq. (8) for the functional implies that the total ground-state energy can be written formally as the sum of terms arising from the DFT and DMFT calculations as

$$E^{\text{tot}}[\rho, G_{\text{cor}}] = E^{\text{DFT}}[\rho] + E^{\text{KS}}[\rho, G_{\text{cor}}] + E^{\text{pot}}[G_{\text{cor}}] - E^{\text{DC}}[N_d].$$
(31)

 $E^{\rm DC}$ is discussed in the next section.

 $E^{\rm DFT}$ is the energy computed using the conventional DFT formula as

$$E^{\text{DFT}}[\rho] = -\frac{1}{2} \sum_{i} \langle \psi_i | \nabla^2 | \psi_i \rangle + \int d\mathbf{r} V_{\text{ext}}(\mathbf{r}) \rho(\mathbf{r}) + E_{Hxc}[\rho]. \quad (32)$$

 E^{KS} is a correction to the band energy arising the fact that in the hybridization window the density matrix is not equal to the Fermi function. Explicitly,

$$E^{\rm KS} = \frac{1}{N_{\bf k}} \sum_{\bf k} \epsilon_{\bf k}^{\rm KS} \cdot (n_{\bf k}ii} - f_{\bf k}i), \qquad (33)$$

where *i* is a band index, ϵ_{ki}^{KS} is the KS eigenvalue, and n_{kii} is a diagonal component of the density matrix computed from *G* via Eq. (15).

The potential energy E^{pot} arising from the beyond-DFT interactions in the correlated subspace is given by

$$E^{\text{pot}} = \frac{1}{2}T \sum_{n} e^{i\omega_n \cdot 0^-} \text{Tr}[\hat{\Sigma}_{\text{cor}}(i\omega_n)\hat{G}_{\text{cor}}(i\omega_n)].$$
(34)

Evaluation of Eq. (34) to the requisite numerical accuracy is facilitated by a careful treatment of the high-frequency limits.

Explicitly separating out the leading $\hat{\Sigma}^{\infty}$ term in the high-frequency limit of the self-energy for orbital *m*, we define the dynamical self-energy by

$$\hat{\Sigma}_m^{\text{dyn}}(i\omega_n) = \hat{\Sigma}_m(i\omega_n) - \hat{\Sigma}_m^{\infty}.$$
(35)

 $\hat{\Sigma}_m^{\infty}$ is computed from a Hartree term as derived in Ref. [37].

Substituting Eq. (35) into Eq. (34) and noting that the frequency summation of the Green's function is just the density matrix \hat{n}_{cor} of the correlated sites gives

$$E^{\text{pot}} = \frac{1}{2} \text{Tr}[\hat{\Sigma}^{\infty} \hat{n}_{\text{cor}}] + E^{\text{pot,dyn}}.$$
 (36)

In evaluating $E^{\text{pot,dyn}}$ it is convenient to separate out the very-high-frequency regime, where $\hat{\Sigma}^{\text{dyn}} \rightarrow \frac{\Sigma^{\text{dyn,l}}}{i\omega_n}$ and $G_{\text{cor}} \rightarrow 1/i\omega_n$, by introducing a cutoff frequency ω_c , evaluating frequencies below the cutoff numerically and evaluating the high-frequency tail using $\sum_{-\infty}^{\infty} \frac{1}{(2n+1)^2} = \frac{\pi^2}{4}$ to obtain

$$E^{\text{pot,dyn}} \simeq \frac{1}{2} T \sum_{|\omega_n| < \omega_c} \text{Tr}[\hat{\Sigma}^{\text{dyn}}(i\omega_n)\hat{G}(i\omega_n)] + \frac{\Sigma^{\text{dyn,1}}}{\pi^2 T} \left[\sum_{n=0}^{n_c} \frac{1}{(2n+1)^2} - \frac{\pi^2}{8} \right]. \quad (37)$$

 $\Sigma^{dyn,1}$ is obtained from the expectation value of a combination of operators; in very simple cases the expectation value can be computed analytically, but in general it must be measured [18,37].

For a consistent calculation and the systematic reduction of numerical errors, we compute all static quantities including $\frac{1}{2}$ Tr[$\hat{\Sigma}^{\infty} \cdot \hat{n}_{cor}$] and E^{DC} [Eq. (44)] using the converged n_{cor} term obtained from the trace of the local Green's function G_{cor} . We note that the numerical precision is achieved such that n_{cor} at each orbital computed from the trace of G_{cor} is converged to a n_{cor} value sampled from the Monte Carlo method within the numerical error of 0.01.

B. Double-counting energy: U' approach

The DFT + DMFT ansatz Eq. (8) approximates the general functional $\Phi[\rho, G_{cor}]$ as a sum of two terms, one involving ρ only and one involving G_{cor} only. Such a separation raises the possibility that some interactions will be included in both terms in the sum and will therefore be counted twice, necessitating the subtraction of an additional "double counting" term to remove the interactions that are counted twice. In particular the GGA density functional we use to approximate $\Phi_{\rho}[\rho]$ is a functional of the total charge density, including the charge density in the correlated subspace. Thus, some of the interactions contained in Φ_{ρ} are also contained in Φ_{G} and must be subtracted. The issue also arises in the DFT + U approximation [30].

Determining the double-counting energy is not straightforward and, within the approximations adopted above, no exact prescription is known. However, it is essential to address the issue, as the choice of double-counting correction affects the energy shift between correlated subspace and the remaining states, which will clearly affect the physics. For example, previous work [26,38-40] has shown that the location of the Mott metal-insulator phase boundary in cuprates [38] and early transition-metal oxides [40] is strongly influenced by the double counting. Similarly, the choice of doublecounting affects the bond disproportionation in the rare-earth nickelates [26].

The double-counting correction has been discussed in the literature [30,38,40–44], mainly in the context of transitionmetal oxides. Perhaps the most obvious role that the doublecounting term plays is in compensating for the average Hartree shift of the correlated levels resulting from the interactions in the correlated subspace, as these are present to a large degree within DFT. Stated differently, the splitting between the d and p orbitals within DFT is at least reasonable, and adding an additional Hartree term from the interactions in the correlated subspace would give clearly unphysical results. Additionally, it is reasonable to expect that the double-counting correction should only depend on the total density of the correlated subspace. For these reasons the double-counting terms introduced in the literature are typically based on a Hartree approximation to the beyond-DFT interactions in the correlated subspace. A common choice is the fully localized-limit (FLL) double counting [defined in Eq. (39)]. However, recent studies [37,39,40] indicate that in many cases the end result of DFT + DMFT using the FLL doublecounting is a relative p-d energy difference in disagreement with experimental photoemission spectra, while introducing a phenomenological shift to force agreement with a measured level splitting leads to good agreement with a range of other properties [39,40]. However, a phenomenological shift cannot be used in total energy calculations. In a previous paper [26] we introduced a new form of double-counting correction, which we refer to as U' double counting, which retains the mathematical form of a standard double counting (and is therefore compatible with total energy calculations) but has an adjustable magnitude. Our goal is to construct doublecounting formulas which will be applicable to total energy calculations within DFT + DMFT while other properties such as the spectral function are still consistent with experiment. We observe that the standard double-counting formalisms involve phenomenological parameters, namely the coefficients multiplying the expectation values of the different density operators. In conventional applications these are set to be equal to the U and J, which are used as interactions in the correlated subspace, but this is simply a choice that is made without clear theoretical justification. In our approach we propose that these prefactors be slightly modified to more appropriately cancel out the static correlations that are present in the Hartree and exchange-correlation potential. We show that this form leads to results in good agreement with experiment in terms of both the metal-insulator phase diagram and the spectral function.

Because almost the entire double-counting literature was motivated by the physics of transition-metal oxides and the application we present is to transition-metal oxides, the rest of our discussion of the double-counting correction refers to these compounds. In this case the correlated orbitals are transitionmetal d orbitals and the relevant beyond-DFT Hamiltonian can for our purposes be taken to be Eq. (46), the Slater-Kanamori interaction Hamiltonian. We emphasize, however, that our methods apply to a wide range of situations. All that is needed is a clear prescription for defining the correlated orbitals are the f orbitals and the interactions have a similar (although not exactly identical) form. One would simply replace N_d with the f-electron number N_f in all of the formulas.

We begin with the standard forms of the double-counting correction. These are widely employed in the literature. The philosophy [30] of the double-counting approach is that one should construct a mean-field approximation to the interaction which depends only on the total occupancy of the correlated sites (and not, for example, on orbital occupancies) since the DFT energy depends only on density. Neglecting the terms which are off-diagonal in the density matrix, the Slater-Kanamori Hamiltonian Eq. (47) can be written in terms of the total spin-density operator and the Hartree-Fock decoupled orbital-dependent terms (i.e., $\langle \hat{n}_{\alpha\sigma} \hat{n}_{\beta\sigma'} \rangle = \langle \hat{n}_{\alpha\sigma} \rangle \langle \hat{n}_{\beta\sigma'} \rangle$), leading to

$$E_{\rm MF}^{\rm cor} = \frac{U}{2} \left(N_d^2 - \sum_{\alpha\sigma} \langle \hat{n}_{\alpha\sigma} \rangle^2 \right) - \frac{3J}{2} \left(\sum_{\sigma} N_{d\sigma}^2 - \sum_{\alpha\sigma} \langle \hat{n}_{\alpha\sigma} \rangle^2 \right) -J \left(\sum_{\sigma} N_{d\sigma} N_{d\bar{\sigma}} - \sum_{\alpha\sigma} \langle \hat{n}_{\alpha\sigma} \rangle \langle \hat{n}_{\alpha\bar{\sigma}} \rangle \right).$$
(38)

Note that in Eq. (38) there are two different quadratic terms, one involving the total charge and one involving the charge in a given spin channel. The two terms arise from the different matrix elements of the Coulomb interaction among the different orbitals.

The standard FLL form of the double-counting correction assumes that each Fermion at each spin or orbital is either fully occupied or unoccupied (i.e., either zero or one); therefore, $\sum_{\alpha\sigma} \langle \hat{n}_{\alpha\sigma} \rangle^2 = \sum_{\alpha\sigma} \langle \hat{n}_{\alpha\sigma} \rangle = N_d$. The final term, $\sum_{\alpha\sigma} \langle \hat{n}_{\alpha\sigma} \rangle \langle \hat{n}_{\alpha\bar{\sigma}} \rangle$ is also approximated as N_d if the paramagnetic constraint is imposed; i.e., $\langle \hat{n}_{\alpha\sigma} \rangle = \langle \hat{n}_{\alpha\bar{\sigma}} \rangle$. Finally, the expression of the double counting energy in the paramagnetic state (i.e., $N_{d\sigma} = N_{d\bar{\sigma}} = N_d/2$) is given by

$$E_{\rm FLL}^{\rm DC} = \frac{U}{2} N_d (N_d - 1) - \frac{5J}{4} N_d (N_d - 2).$$
(39)

This is identical to the FLL scheme [41,45,46] modulo the prefactor of the exchange term. The double-counting potential $V_{\alpha\sigma}^{\rm DC}$ is given by

$$V_{\alpha\sigma}^{\rm DC} = \frac{\partial E^{\rm DC}}{\partial n_{\alpha\sigma}} = U\left(N_d - \frac{1}{2}\right) - \frac{5}{2}J(N_d - 1).$$
(40)

An alternative form employed in the literature is the "around mean-field" (AMF) double counting [46]. This form is motivated by assuming that each orbital has an average occupation of $N_d/10 = \langle n \rangle$, resulting in the AMF double-counting energy,

$$E_{\rm AMF}^{\rm DC} = \frac{U}{2} N_d (N_d - \langle n \rangle) - \frac{5J}{4} N_d (N_d - 2\langle n \rangle), \quad (41)$$

where $\langle n \rangle = N_d/10$. This double-counting energy gives the AMF double-counting potential:

$$V_{\alpha\sigma}^{\rm DC} = U(N_d - \langle n \rangle) - \frac{5}{2}J(N_d - 2\langle n \rangle). \tag{42}$$

Both FLL and AMF double-counting approaches are based on a double-counting energy which is quadratic in N_d and implies a double-counting potential which is linear in N_d . We also consider an alternative approach proposed in Ref. [47] PHYSICAL REVIEW B 90, 235103 (2014)

based on a constant (N_d -independent) double-counting potential $V^{\text{DC}} = \alpha^{dc}$ (in effect a constant level shift) corresponding to

$$E_{\rm shift}^{\rm DC} = \alpha^{dc} N_d. \tag{43}$$

This is not an interaction energy, because the energy is linear in N_d as opposed to quadratic. All three forms are considered in this study.

The AMF and FLL double-counting corrections have difficulties when compared in detail to experiment, in particular producing a V^{DC} that leads to a d-p level separation which is in disagreement with experiment [38,40]. It seems desirable to design a double-counting energy which has the form of an interaction energy but which permits modifications of V^{DC} . In previous work [26] we proposed a modification that fulfils these criteria, changing the coefficient U value in the double-counting formula to a new coefficient U' while otherwise leaving the form unchanged. We refer to this as the U' double-counting approach, and it may be applied equally well to both the FLL and the AMF formulas. In the case of the FLL double counting, we have explicitly

$$E_{\rm FLL}^{\rm DC} = \frac{U'}{2} N_d (N_d - 1) - \frac{5J}{4} N_d (N_d - 2).$$
(44)

More generally, one could consider an arbitrary quadratic double-counting correction, modifying J also or introducing additional terms, but because the U' approach has proven to be satisfactory [26] we have not explored these changes. It should be noted that the J term does change the ratio of the linear and quadratic terms as compared to the U' term, but this is not critical to achieving the proper physics.

In a similar way, the modified AMF formula is given by

$$E_{\text{AMF}}^{\text{DC}} = \frac{U'}{2} N_d (N_d - \langle n \rangle) - \frac{5J}{4} N_d (N_d - 2\langle n \rangle).$$
(45)

We see that a single $U' \neq U$ produces good results for the phase diagram and spectra across an entire family of nickelate compounds addressed in this paper.

IV. APPLICATION TO RARE-EARTH NICKELATES

A. Overview

We use the DFT + DMFT total energy implementation developed here to calculate the metal-insulator and structural phase diagrams of the rare-earth nickelate family of materials in the plane of rare-earth ion (tolerance factor) and pressure. We present results for bond lengths, electron spectra, and other properties as well.

The rare-earth nickelates are a family of materials with chemical formula *R*NiO₃, with *R* being a member of the rare-earth series La, Nd, Pr, Sm, Eu, and Lu. The important electronic degrees of freedom reside in the Ni *d* levels. Formal valence arguments indicate that the Ni is dominantly in the d^{7} configuration, with filled O 2*p* and Ni t_{2g} shells and one electron in the e_{g} -symmetry ($d_{x^{2}-y^{y}}$ and $d_{3z^{2}-r^{2}}$) states. However, the *d*-levels are very strongly hybridized to the O 2*p* states so the actual configuration is much closer to d^{8} with a hole on the oxygen bands. At high temperatures all of the members of the series are metallic and except for LaNiO₃ all crystallize in a *Pbnm* structure which is derived from the standard cubic perovskite structure by octahedral rotations

(LaNiO₃ forms in a $R\bar{3}c$ structure also derived by rotations from the cubic perovskite). All of the members of the series except for R = La undergo a metal-to-insulator transition as temperature is decreased at ambient pressure, but at low temperature the metallic phase may be restored by application of sufficient pressure [48–52]. The metal-to-insulator transition, driven by beyond-band-theory electron correlations that produce an unusual site-selective Mott insulating phase [39], is intimately coupled with a transition to a $P2_1/n$ structure characterized by a two-sublattice bond disproportionation in which one of the Ni's has a short mean Ni-O bond length, while the other has long mean Ni-O bond length [53]. The amplitude of the bond-length disproportionation and the critical pressure required to restore the metallic phase depend on the choice of rare-earth ion R. Thus, the behavior of this class of materials is determined by a sensitive interplay of structural and correlated electron physics and presents a significant test for a theory of correlated electron materials.

B. Formalism and computational aspects

The DFT portion of the formalism is solved using the PAW formalism [25,35] as implemented in Vienna Ab-initio Simulation Package (VASP) [35,54–57]. A *k*-point mesh of $6 \times 6 \times 6$ (for the *Pbnm* and $P2_1/n$ structures) or $8 \times 8 \times 8$ (for the LaNiO₃ $R\bar{3}c$ structure) is used with an energy cutoff of 600 eV. We used Kerker mixing parameters of $\gamma = 1.0$ and $\alpha = 0.1$ [see Eq. (30)], which resulted in slow but stable convergence. The hybridization window is taken to span the manifold of Ni-*d* and O-*p* states which has a range of roughly 11 eV, and the correlated subspace is constructed as outlined in Sec. II B. The interactions pertaining to these orbitals are given by the rotationally invariant Slater-Kanamori Hamiltonian including the on-site intraorbital Coulomb interaction *U* and the Hund's coupling *J*:

$$\hat{H}_{\rm cor} = \hat{H}_D + \hat{H}_{\rm OD},\tag{46}$$

$$\hat{H}_{D} = U \sum_{i,\alpha} \hat{n}_{i\alpha\uparrow} \hat{n}_{i\alpha\downarrow} + (U - 2J) \sum_{i,\alpha\neq\beta} \hat{n}_{i\alpha\uparrow} \hat{n}_{i\beta\downarrow}
+ (U - 3J) \sum_{i,\alpha>\beta,\sigma} \hat{n}_{i\alpha\sigma} \hat{n}_{i\beta\sigma}
= \frac{1}{2} U \sum_{i} \left(\hat{N}_{d,i}^{2} - \hat{N}_{d,i} \right) - \frac{3}{2} J \sum_{i,\sigma} \left(\hat{N}_{d,i\sigma}^{2} - \hat{N}_{d,i\sigma} \right)
- J \sum_{i,\sigma} \left(\hat{N}_{d,i\sigma} \hat{N}_{d,i-\sigma} - \sum_{\alpha} \hat{n}_{i\alpha\sigma} \hat{n}_{i\alpha-\sigma} \right), \quad (47)
\hat{H}_{OD} = J \sum_{i,\alpha\neq\beta} (\hat{\psi}_{i\alpha\uparrow}^{\dagger} \hat{\psi}_{i\beta\uparrow} \hat{\psi}_{i\beta\downarrow}^{\dagger} \hat{\psi}_{i\alpha\downarrow} + \hat{\psi}_{i\alpha\uparrow}^{\dagger} \hat{\psi}_{i\beta\uparrow} \hat{\psi}_{i\alpha\downarrow}^{\dagger} \hat{\psi}_{i\beta\downarrow}), \quad (48)$$

where *i* is the Ni atom index,
$$\alpha$$
 is the *d* orbital index, and σ is the spin. $\hat{N}_{d,i} (= \sum_{\alpha,\sigma} \hat{n}_{i\alpha\sigma})$ is the total *d*-occupancy operator acting on the Ni atom *i*.

Unless otherwise specified, the computations in this section are performed for U = 5eV and J = 1eV and the double counting correction is the FLL-U' form of Eq. (44) with U' = 4.8 eV. Since the t_{2g} orbitals are almost filled, they are approximated using the Hartree-Fock approximation, while the selfenergy of e_g orbitals is obtained using the single-site dynamical mean-field approximation [58] with the numerically exact "continuous-time QMC method" [16–19]. With this technique, temperatures as low as 0.01eV are accessible, low enough that the energies we calculate are representative of the ground-state energy. Details of the DMFT procedure are given in Sec. II and Appendix B.

In order to determine the theoretical structure, one needs to minimize the energy over the space of possible structures. We have not yet implemented the computation of forces and stresses within our formalism and a direct minimization of the energy via exploration of the entire space of structures would greatly exceed our computational resources. Therefore, we approximately minimize the energy via the construction of a two-dimensional phase space parametrized by unit cell volume and Ni-O bond-length disproportionation, which is the most relevant structural instability in these materials. To define the phase space we use the VASP implementation of DFT to determine the internal coordinates and cell shape that minimize the energy consistent with the known symmetries of the high-temperature (Pbnm) phase at each volume. Similarly, we use the VASP implementation of DFT + U, which uses projectors to construct the correlated subspace, to find the internal coordinates and cell shape consistent with the $P2_1/n$ symmetry of the low-temperature phase at a given volume. In this way, other structural parameters including a relative rotation angle between Ni-O octahedra are included. It should be noted that these VASP DFT + U calculations use a spin-independent exchange-correlation functional and double-counting formula to compute the total energy, which is analogous to our DFT + DMFT formalism (this can be achieved in VASP by setting the LDAUTYPE tag to be 4). At each volume, a one-dimensional path is determined by interpolating from the *Pbnm* structure to the distorted $P2_1/n$ structure and is parametrized by the mean Ni-O bond-length difference δa between the two inequivalent sublattices. At each volume, the δa value is obtained by minimizing the total energy along this one-dimensional path (see Fig. 2). The same procedure was adopted for LaNiO₃ to determine the two-dimensional phase space except that LaNiO₃ is based on the $R\bar{3}c$ structure. The structural phase boundary is defined by the volume at which the minimum of the energy curve moves away from $\delta a = 0$ (in practice, $\delta a > 0.01$ Å).

We define the electronic phase as insulator or metal according to whether the electron spectral function (imaginary part of the real-frequency local Green's function) has a gap at the Fermi level or not. For computational convenience and to avoid the errors associated with analytical continuation we employ the relation [59] (the right-most approximate equality becomes exact as temperature $T \rightarrow 0$),

$$\frac{G[\tau = 1/(2T)]}{T} = \int \frac{d\omega}{\pi T} \frac{A(\omega)}{2\cosh\frac{\omega}{2T}} \simeq A(\omega = 0) \quad (49)$$

between the Green's function measured in imaginary time by the continuous-time QMC procedure and the Fermi-level spectral function of interest. In a Fermi liquid at T = 0 within the single-site DMFT approximation, $A(\omega = 0)$ is of the order

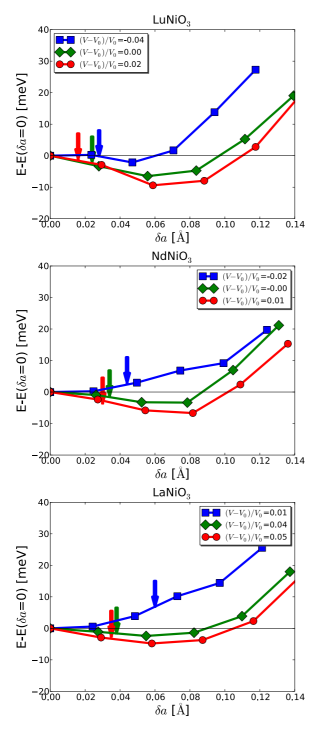


FIG. 2. (Color online) Total energy as a function of bond-length difference δa for LuNiO₃ (top), NdNiO₃ (middle), and LaNiO₃ (bottom) obtained from DFT + DMFT calculations performed at different values of the unit cell volume *V* measured relative to the calculated zero pressure volume V_0 . Arrows indicate the δa at which the electronic phase changes from metal to insulator.

of the bare Fermi-level density of states (the Hartree-like shift of the *d*-*p* energy level difference arising from $Re\Sigma(\omega = 0)$ will alter the band structure; therefore, even in the Fermi liquid regime $A(\omega = 0)$ is not equal to the bare Fermi-level density of states). Numerically, we define a material as a metal if $A(\omega = 0)$ computed by Eq. (49) is greater than 0.2

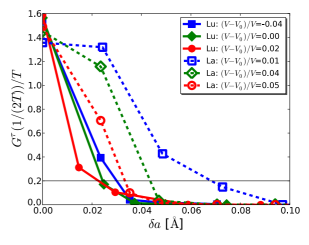


FIG. 3. (Color online) The many-body density of states at the Fermi energy (averaged per Ni atom) for LuNiO₃ (solid lines, solid dots) and LaNiO₃ (dashed lines, open dots) as a function of δa computed using DFT + DMFT at volumes indicated. The horizontal line at y = 0.2 indicates the criteria for the metal-insulator transition.

and as insulator if $A(\omega = 0) < 0.2$. While the criterion is not completely precise, it is fully adequate for our purposes of the numerical determination of the phase boundary. Examples of the dependence of $G(\tau = 1/(2T))/T \approx A(\omega = 0)$ in LuNiO₃ and LaNiO₃ are given in Fig. 3. Since the coexistence region of the first-order transition is very narrow in these materials, we show in Fig. 3 only one critical point, defined as the point at which an initial insulating state converges to a metallic solution.

C. Phase diagram: Pressure vs rare-earth ion series

Figure 4 shows the metal-insulator (circles, solid symbols) and structural (squares, solid symbols) phase transitions computed from charge self-consistent DFT + DMFT (solid lines, solid symbols), as described above, in addition to DFT + U results (dashed lines, open symbols). The experimental critical phase boundaries (pentagons and black dashed lines) for (Y,Eu,Nd,Pr)NiO₃ obtained from Ref. [60] are also shown. These are determined using extrapolation of high-temperature experimental data to low-temperature as explained in Ref. [26]. The theoretical DFT + DMFT metal-insulator transition phase diagram (solid lines and circles) in Fig. 4 is consistent with experimental data (black dashed lines and pentagons), in agreement with our previous noncharge self-consistent calculation [26]. The two key points of comparison with experiment are as follows.

(1) All nickelates calculated at zero pressure are insulating and bond-length disproportionated except LaNiO₃, which remains metallic and undisproportionated.

(2) The critical pressure line at which the insulator-tometal transition occurs is quantitatively in good agreement with experiment. Stated differently, the critical volume becomes larger as the rare-earth ion size increases from Lu to La such that LuNiO₃ requires nearly 6% contraction of volume to induce the insulator-to-metal transition, while 3% volume expansion of LaNiO₃ would exhibit a metal-to-insulator transition (including bond disproportionation).

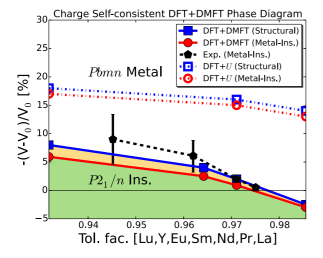


FIG. 4. (Color online) Metal-insulator (circles) and structural (squares) phase diagram computed using charge self-consistent DFT + DMFT (solid symbols and solid lines) as a function of volume (y axis) and the series of rare-earth ions (x axis). The tolerance factor is defined as $d_{R-O}/d_{Ni-O}\sqrt{2}$, where d_{R-O} and d_{Ni-O} are R-O and Ni-O distances [53]. Experimental data (pentagons and dashed lines, black on-line) are obtained for (Y,Eu,Nd,Pr)NiO₃ using the data Ref. [60] as explained in the text. DFT + U results (open symbols and dashed lines) using the same correlated orbital are also compared to DFT + DMFT results. V_0 is determined as equilibrium volume at the calculated zero pressure for each material using each theoretical method. The parameters for the DFT + DMFT calculations are T = 116 K, U = 5 eV, and J = 1 eV. The doublecounting energy is determined using Eq. (44) with U' = 4.8 eV. The DFT + U calculations are performed using U = 5 eV, U' = 5 eV, and J = 1 eV.

LaNiO₃ is the only nickelate with a rhombohedral structure and at zero pressure exhibits a metallic ground state without any bond disproportionation, consistent with the experimental observation.

Comparison to the noncharge self-consistent results presented in Ref. [26] shows that charge self-consistency systematically shifts the phase boundary towards large volume and a smaller rare-earth ion size, decreasing the regime of insulating behavior. The physical origin is due to the slightly reduced d-pgap and therefore the reduction of electronic correlations in charge self-consistent calculations compared to the non-charge self-consistent ones.

We have also computed the phase boundary using the DFT + U approximation (dashed lines, open symbols). These computations use the same correlated orbital (MLWF) and same spin-independent exchange-correlation function as was used in our DFT + DMFT calculations, and minimize the total energy in the same two-dimensional phase space of volume and δa . The only difference between the two calculations is that the DFT + U calculation solves the many-body problem with a Hartree approximation. Ensuring that the two calculations are built on the same foundation is important for a clear comparison, as may be demonstrated by examination of the DFT + U phase diagram previously reported in Ref. [26]. The previous computation used the conventional VASP DFT + U implementation, based on a

spin-dependent exchange-correlation functional, which is a different approximation leading to significant differences in the results. Additionally, in the previous computation the correlated subspace was constructed using projectors rather than Wannier functions. Examination of the effects of choice of the exchange-correlation potential and methodology for constructing the correlated subspace is beyond the scope of this paper and will be considered elsewhere [61]. What is important for this paper is that the DFT + U lines in Fig. 4 clearly demonstrate the poor quality of the Hartree approximation, which strongly overestimates the tendency to insulating behavior and charge disproportionation, predicting, for example, that LaNiO₃ at the zero pressure is insulating and bond-disproportionated in clear disagreement with the experiment. Another deficiency of the DFT + U approach is that the critical volume is predicted to change much more slowly with rare-earth ion than is observed or calculated with DFT + DMFT.

D. Bond-length difference δa vs pressure

Figure 5 displays the ground-state δa calculated at different volumes using DFT + DMFT and DFT + U (dashed lines, open symbols) for LuNiO₃, NdNiO₃, and LaNiO₃ (blue circles). Experimental results at ambient pressure are shown as open symbols and are in reasonable agreement with the DFT + DMFT predictions for δa . For example, the calculated zero pressure δa for LuNiO₃ is ~0.065 Å, slightly less than the experimental value ~0.085 Å (black open square), while the calculated value for NdNiO₃ is ~0.06 Å only slightly smaller

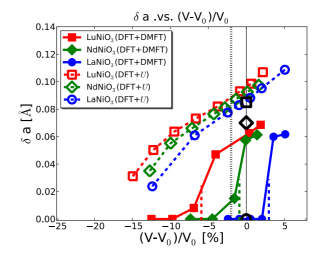


FIG. 5. (Color online) The average Ni-O bond-length difference δa of the two inequivalent octahedra of the $P2_1/n$ structure as a function of the normalized difference of the volume V from the zero pressure volume V_0 for LuNiO₃ (red squares), NdNiO₃ (green diamonds), and LaNiO₃ (blue circles) calculated using DFT + DMFT (solid symbols, solid lines), DFT + U results (open symbols, dashed lines), and experimental data (black open symbols) [62–64] at ambient pressure. The vertical black dotted line shows the reduced volume for NdNiO₃ at which the experimental metal-insulator transition occurs. The theoretical critical volumes at which the metal-insulator transition occurs are depicted as vertical dashed lines connecting to the different δa curves.

than the experimental value ~0.07 Å (black diamond dot). As pressure is applied (volume is reduced), δa decreases and then sharply drops at the insulator-to-metal transition (labeled by the vertical dashed lines). The calculated critical volume at which the metal-insulator transition occurs in NdNiO₃ (green vertical dashed line) is slightly larger than the experimental volume (black vertical dashed line). In LaNiO₃ (rhombohedral structure) the DFT + DMFT calculation predicts undistorted ($\delta a = 0$) metallic behavior, in agreement with experiment. In contrast, DFT + U qualitatively fails to reproduce the properties of LaNiO₃ at the calculated zero pressure, predicting instead a large $\delta a \sim 0.09$ Å and an insulating ground state. DFT + U overestimates the δa values at the calculated zero pressure for all other nickelates as well, consistent with the error in critical volume reported in Fig. 4.

The physical origin of this behavior can be understood. As pressure increases (smaller volumes, squares), the critical δa required to drive an insulating state increases for both LuNiO₃ and LaNiO₃, essentially because at smaller cell volume the hybridization (kinetic energy) increases so the electrons are relatively less correlated. LaNiO₃ has larger critical δa values at the same pressure than LuNiO₃ because a structural difference (more nearly straight O-Ni-O bond) means that the bandwidth of the La compound is greater than that of the Lu compound.

E. Double counting

In all preceding calculations we presented results generated using U = 5 eV and the FLL-U' double counting, Eq. (44), with U' = 4.8 eV < U. This choice of double counting differs from the standard FLL double-counting procedure which in our notation corresponds to U' = U. In the following sections we examine the consequences of choosing different values of U' and provide a more detailed discussion of how we arrived at the value of U' = 4.8 eV, showing, in particular, that it produces spectra in better agreement with experiment. We also present results obtained by other double-counting procedures.

In the following sections we use non-charge self-consistent calculations. The reason is that in transition-metal oxides the double-counting correction acts to shift the energy of the d levels relative to that of the p levels. The charge self-consistency procedure also has the effect of shifting the p-d energy splitting and interacts in a nonlinear way with the changes induced by the double-counting correction. Thus, to isolate the effect of the double-counting correction, in the following subsections only we do not include charge self-consistency.

F. Varying U'

In this section, we compare disproportionation amplitudes δa obtained using different double countings. We also present some results for the electron spectral function. In particular, we demonstrate that the location of the phase boundary depends on the choice of double-counting correction and that the conventional choice U' = U gives a qualitatively wrong result.

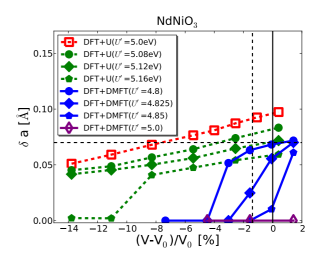


FIG. 6. (Color online) The bond-length difference δa for NdNiO₃ as a function of unit cell volume V measured relative to calculated equilibrium volume V₀ computed using DFT + DMFT (solid lines) and DFT + U (dashed lines) with U'-FLL double counting and U' values indicated. The horizontal dashed line indicates the experimental δa value for NdNiO₃.

Figure 6 displays δa values for NdNiO₃ as a function of unit cell volume computed using the U'-FLL doublecounting formula Eq. (44) with different choices of U'. We see that results depend on the value of U', with the bond-length disproportionation systematically decreasing as U' is increased in both the DFT + DMFT and the DFT + U calculations. The dependence of result on U' demonstrates the importance of employing a correct double-counting term.

The physics of the U' dependence is that in transition-metal oxides the degree of correlation is controlled to a large degree by the energy difference between the oxygen p and transition-metal d levels. The higher the d levels are above the p levels, the more strongly correlated is the material. Because the double-counting correction enters with a negative sign, increasing U' acts to shift the d levels down relative to the p levels, thereby decreasing the correlation strength. The nominal p-d splitting can equivalently be characterized by the number of electrons in the correlated subspace N_d . We found that the metal-insulator phase diagram in the plane of $U-N_d$ takes a simple and general form, with the system becoming less correlated as N_d increases and displaying a threshold behavior whereby an insulating state cannot be achieved beyond a certain value of N_d for any practical U [38,40,65]. To a large degree differences between different methodologies (charge self-consistent or not, different forms of double-counting correction) disappear when the results are expressed in terms of N_d ; in other words, the main reason for differences between different methodologies is the difference in the relation between N_d and the bare parameters of the theory. It should be noted that the absolute value of N_d depends upon the details of the definition of the correlated subspace, but the relative differences from the DFT value provide a useful representation of the physics. Using our Wannier construction of the correlated subspace, DFT calculations for the rare-earth nickelates lead to $N_d \sim 8.2$. Our noncharge self-consistent DFT + DMFT calculations with FLL double counting at U' = U = 5 eV yield $N_d \approx 8.07$ and predicts a *Pbnm* structure and metallic ground state at zero pressure for all members of the series, exhibiting a similar qualitative failure to standard DFT.

Figure 6 also displays results obtained with the DFT +U method, using the same double counting. As is to be expected from the results already presented, DFT + U with the standard FLL U' = U double counting greatly overestimates the calculated zero-pressure δa . Decreasing U' relative to U only worsens the disagreement with experiment. One could consider increasing U' relative to U. This, of course, reduces the δa value while increasing N_d . For NdNiO₃ the calculated δa becomes similar to experiment at U' = 5.12 eV $(N_d = 8.24)$. However, the critical pressure for the structural transition is still grossly overestimated even at $N_d = 8.24$ $\left[-(V - V_0)/V_0 > 14\%\right]$ and other aspects of the physics such as the p-d energy splitting are wrongly predicted as compared to experiment. We demonstrate below that in the interacting theory N_d should be reduced relative to the DFT value, while increasing U' relative to U has the opposite effect. Thus, we believe that increasing U' in the DFT + U formalism amounts to correcting the errors of the Hartree approximation by introducing a new error.

We now turn to a different observable, the electron spectral function, which has features revealing the energy positions of the oxygen p and transition-metal d states and can be measured in photoemission and resonant x-ray scattering experiments.

The top panel of Fig. 7 shows the experimental photoemission spectra [66] of thin film LaNiO₃. The peaks A and B correspond to the Ni e_g and t_{2g} states, respectively, and the peaks C and D represent O p states. The middle panel of Fig. 7 displays orbitally resolved DFT + DMFT spectral functions calculated using U = 5 eV and U' = 5 eVand 4.8 eV. We see that the conventional double counting U' = 5 eV places the oxygen peaks at noticeably higher energies than is compatible with the data. This error in the oxygen energy corresponds to a larger N_d and effectively weaker correlations, explaining the lack of disproportionation predicted by this double counting. By contrast the U' = 4.8 eVdouble-counting places the oxygen bands at approximately the correct energy. Although the correspondence between calculated and experimental spectra is not perfect, and could be improved by further fine-tuning, it is clear that the shift induced by reducing U' relative to U is physically reasonable and produces both basically correct spectra and a reasonable structural phase diagram. It should be noted that the t_{2g} has shifted slightly above the experimental peak when going from U' = 5.0 eV to U' = 4.8 eV. Better agreement of the t_{2g} state can be regained without compromising the O p peaks by increasing U, using U = 6 eV and U' = 5.8 eV (see Fig. 7, bottom panel). However, the t_{2g} states are filled and their exact placement is not relevant to the physics of the site-selective Mott transition. The uncertainties induced by the other approximations inherent in the DFT + DMFT procedure suggest that further fine tuning to bring the oxygen spectra into even better alignment with the data is not warranted at this time. Comparing the DFT + DMFT results to pure DFT, one can see that e_g spectral weight has been transferred from low to high energies and there is a reduction in the Ni-O hybridization (see Fig. 7, bottom panel).

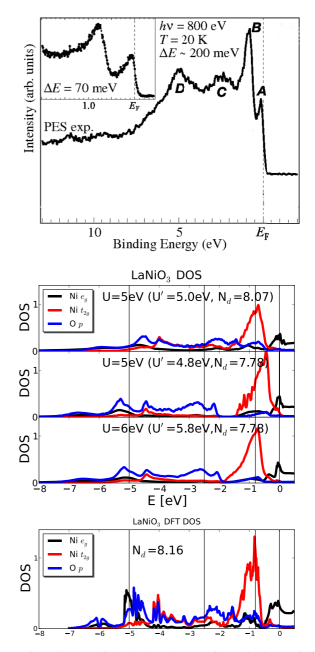


FIG. 7. (Color online) (Top) The experimental photoemission spectra measured in a LaNiO₃ thin film [66] with Ni e_g (A) and t_{2g} (B) *d* states and oxygen *p* (C,D) features identified. (Middle) DFT + DMFT spectral functions in LaNiO₃ computed using the experimental $R\bar{3}c$ structure using different values of *U'* and *U*. Note the difference in energy scale relative to the top panel. The black horizontal lines show the energies of the peaks indicated in the top panel. (Bottom) DFT spectral function in LaNiO₃.

G. Different double-counting formulas

In this section we compare results obtained for structural distortions obtained using different double-counting formulas: the FLL [Eq. (44)], the AMF [Eq. (45)], and the constant double counting [Eq. (43)]. The need to compare predictions for energy changes as a function of structural distortion means we must set up the comparison so that the starting points for the three methods are similar. Because the physics is controlled by

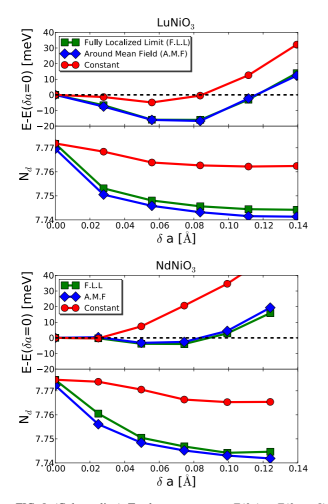


FIG. 8. (Color online) Total energy curve $E(\delta a) - E(\delta a = 0)$ and the corresponding N_d values along the δa path in LuNiO₃ (the zero pressure) and NdNiO₃ [$-(V - V_0)/V_0 = 1.6\%$] computed using FLL [Eq. (44), green squares], the AMF limit formula [Eq. (45), blue diamonds], and constant double-counting potential [Eq. (43), red circles]. The calculations are calibrated such that $N_d = 7.775$ for NdNiO₃ and $N_d = 7.770$ for LuNiO₃ in the undistorted structure. The corresponding U' are 4.8 eV for FLL and 4.79 eV for AMF (for both La and Lu), while α^{dc} is 17.97 eV for LuNiO₃ and 17.98 eV for NdNiO₃.

the *d*-level occupancy, N_d , we choose parameters (U' for FLL and AMF; α^{dc} for the constant double-counting procedure) in such a way that the N_d for the undistorted structures are the same for all three methods. We choose as our starting point the value $N_d = 7.770$ for LuNiO₃ and $N_d = 7.775$ for NdNiO₃ obtained using U = 5 eV and U' = 4.8 eV FLL double counting. The U' and α values that produce this N_d for the AMF and constant shift double countings are given in the caption of Fig. 8. Then keeping U, U', and α fixed we compute the total energy as a function of distortion δa along the path defined previously.

The upper portions of the two panels in Fig. 8 show the dependence of the total energy on δa for LuNiO₃ and NdNiO₃. The FLL and AMF formulas produce almost identical results for the energy differences (at fixed U' = U the FLL and AMF methods do produce different N_d and different total energies, and as U is varied they predict different locations of the

metal-insulator phase boundaries [43], but this is not relevant for the present discussion). The constant double-counting potential, however, gives a significantly different energy curve, predicting, in particular, a strongly reduced value of the δa that minimizes the energy. For NdNiO₃ the constant shift double counting almost completely removes the distortion. We suggest that the difference between the constant shift and the other methodologies arises because the constant shift formula does not correspond to an interaction energy term in the Hamiltonian; for this reason the contribution to the energy change arising from correlations may be underestimated. Mathematically, because it is just a fixed change in the potential, the constant shift formula does not allow for a complete treatment of the feedback between structure and correlation physics which the other interaction-energy-derived formulas incorporate. To understand one aspect of the differences, we show in the bottom panels of Fig. 8 the dependence of N_d , averaged over the Ni sites, as a function of distortion. The change in N_d is almost the same for the AMF and FLL double countings and for both of these is much greater than for the constant shift double counting. While these differences in N_d are small, they are relevant on the scale of the stabilization energy of the distortion.

V. CONCLUSION

In this paper, we have implemented a fully charge selfconsistent DFT + DMFT method. The method uses the Marzari-Vanderbilt MLWF construction to define the correlated subspace which is treated within DMFT, while the remaining portion of the problem is treated using a planewave basis within the PAW formalism. The combination of a plane-wave basis for the density functional calculation and a MLWF representation for the correlated orbitals and those which are hybridized with them enables an efficient formulation and solution of the DFT + DMFT equations, allowing for calculations of large unit cells having complex distortions. The local self-energy of the correlated subspace is obtained using DFMT, and the DMFT impurity problem is solved using the numerically exact continuous-time QMC method [16-19]. The power of the DFT + DMFT method is demonstrated by total energy calculations of the structural and metal-insulator phase diagrams of the strongly correlated rare-earth nickelates. The experimental phase diagram in the plane of rare-earth ion and applied pressure is quantitatively reproduced.

The DFT + DMFT total energy calculations can correctly capture the experimental ground-state properties of nickelates in terms of both structural (*Pbnm* vs $P2_1/n$) and electronic (metal vs insulator) ground states (see Fig. 4). Moreover, the bond-length difference δa as a function of volume is quantitatively reproduced (see Fig. 5). The widely used DFT + U approximation is implemented using the exact same implementation and found to grossly overestimate regime of parameter space where the bond-length disproportionated and insulating phases are found.

We also addressed the importance of choosing a proper double-counting potential. We presented a generalized version of the widely used FLL and AMF double-counting formula, in which the prefactor U is replaced by a different factor formula can scheme. The Wannier function

U' [Eq. (44)]. This alternative double-counting formula can be straightforwardly integrated into the total energy calculations and produces a consistent phase diagram of nickelates compared with experiment. Different U' values in this doublecounting formula change the phase diagram in a significant way (see Fig. 6). We argue that the correct value of U' is the one that both reproduces the proper structural energetics and the experimentally observed energy of the oxygen spectra. We found that if U = 5 eV and U' = 4.8 eV are chosen both the photoemission spectra and the energetics are well reproduced, within both the FLL and AMF schemes, for the entire family of nickelates studied in this paper.

All of the calculations presented here are for paramagnetic states. Allowing for static spin polarization raises interesting issues to be addressed in future work. The questions of whether the DFT portion of the calculation should involve a spin-polarized method such as the local-spin-density-approximation and whether a spin-dependent double counting is needed require further investigation.

Our total energy method can be applied to many systems in which the structural change is closely tied to their electronic transitions, including dimerized VO₂ [67] and actinides with anomalous structural transitions. Studies of phonons and their interactions in correlated materials seem also to be within reach. While we have not yet implemented the computation of forces and stresses in our formalism, recent work [68] indicates that this is tractable in the Wannier basis we use.

The results presented in this paper show that DFT + DMFT, although not yet fully *ab initio* because values of *U* for the interactions and *U'* for the double counting must be determined, is a very promising method for study of the structural and electronic properties of complex, strongly correlated electronic systems. Progress has been made in reliable first-principles approaches to computing *U* [69,70], but more work needs to be done to understand how we might compute *U'* without experimental input. The transferability of *U'* is an important open question which requires further investigation for general systems although both the *U* and the *U'* values determined in our paper are shown to be transferable across the nickelate family.

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APPENDIX A: LOCAL COORDINATE TRANSFORMATION

In this paper, we define the correlated subspace and hybridization window using the Marzari-Vanderbilt MLWF scheme. The Wannier functions should provide good representations of atomiclike orbitals, including centering the orbital on the ion in addition to transforming as the appropriate irreducible representation of the point group when symmetry is present. However, often there are small deviations from a symmetry group, and it is desirable to find the best possible basis which nearly respects the symmetry of the higher group. For example, many transition-metal oxides crystallize in a structure characterized by a four-sublattice rotation of the transition metal-oxygen octahedra with respect to the ideal cubic structure. In these circumstances the Wannier functions representing d electrons on a given transition-metal site may have mixed e_g and t_{2g} character, so that the self-energy and hybridization function have off-diagonal components which introduce a severe sign problem into QMC calculations [19] when performing DFT + DMFT. It is desirable to avoid this by working with a nearly diagonal representation of the correlated subspace, which would be some linear combination of the MLWF which comprise the correlated subspace. This may be thought of as aligning the Wannier basis on a given transitionmetal ion to the local coordinates describing the orientation of the relevant oxygen octahedron (although additional band structure details mean that the optimal local basis is not exactly aligned to the octahedron).

Therefore, we introduce an additional SO(3) rotational matrix $\hat{\Theta}_{corr}^{\tau}$ acting on the MLWF in the correlated subspace at each correlated-site τ within the unit cell such that the Hamiltonian \hat{H}_{corr}^{τ} is rotated by

$$\hat{H}_{\rm corr}^{\prime\tau} = \left(\hat{\Theta}_{\rm corr}^{\tau}\right)^{\dagger} (\alpha, \beta, \gamma) \cdot \hat{H}_{\rm corr}^{\tau} \cdot \hat{\Theta}_{\rm corr}^{\tau} (\alpha, \beta, \gamma). \tag{A1}$$

The Euler angles α, β, γ are determined to minimize the sum of the squares of the off-diagonal components in each Hamiltonian $\hat{H}_{corr}^{\prime\tau}$.

The full Hamiltonian in the hybridization window \hat{H}'_{hw} is then given by

$$\hat{H}'_{hw} = \hat{\Lambda}^{\dagger} \cdot \hat{H}_{hw} \cdot \hat{\Lambda}, \qquad (A2)$$

where $\hat{\Lambda} = \hat{\Theta}_{corr}^{I} \oplus \hat{\Theta}_{corr}^{J} \oplus \hat{\Theta}_{corr}^{K} \oplus \cdots \oplus \hat{I}_{\ell}, \tau = I, J, K, \ldots$ are indices of the correlated sites (i.e., Ni in our paper) within the unit cell, and ℓ is the dimension of the hybridization window minus the dimension of the correlated subspace.

This additional unitary transform is applied to the MLWF in Eq. (11) resulting in the total unitary transform of Eq. (12). Finally, we obtain the Wannier function in Eq. (13) which is used for defining the correlated subspace.

APPENDIX B: DMFT SELF-CONSISTENCY

Here we present additional details relevant for DMFT selfconsistency of the correlated Green's function. A key aspect of the approach is to define a *hybridization window* of states which includes both the correlated states (the Ni-*d* states in the example we consider) and all of the band states to which they hybridize. In practice we define these via a modified Marzari-Vanderbilt MLWF construction (see Appendix A for details) applied to the hybridization window (basically the Ni-3*d* states and the O-2*p* states, in the nickelates we consider herein).

By construction the DFT Hamiltonian, denoted as \hat{H}_0 in this appendix, is then block diagonal, with no matrix elements

mixing states in the hybridization window with states outside it. Expressing the relevant portion of H_0 in the Wannier representation of the hybridization window gives

$$\hat{H}^0_{\mathbf{k}mn} = \langle \bar{W}_{\mathbf{k}m} | -\frac{1}{2}\hat{\nabla}^2 + \hat{V}^{\text{ext}} + \hat{V}^{Hxc} | \bar{W}_{\mathbf{k}n} \rangle, \qquad (B1)$$

where *m*, *n* are dual indices (τ, α) in which τ labels an atom in the unit cell and α labels the orbital character of the corresponding site, and \overline{W}_{km} are the Fourier transform in the first Brillouin zone of the functions defined in Eq. (13).

The Green's function \hat{G} in Eq. (2) is similarly block diagonal; the portion acting on the hybridization window is obtained by inverting the operator

$$\hat{G}_{\mathbf{k}}^{hw}(i\omega_n) = \left\{ i\omega_n \mathbf{1} + \mu - \hat{H}_{\mathbf{k}}^0 - \hat{P}_{\rm cor}^{\dagger} [\hat{\Sigma}_{\rm loc}(i\omega_n) - \hat{V}^{\rm DC}] \hat{P}_{\rm cor} \right\}^{-1}, \tag{B2}$$

where $\hat{\Sigma}$ and \hat{V}^{DC} are operators with nonzero matrix elements only in the correlated subspace of the hybridization window.

The effective Hamiltonian defined by $i\omega_n \mathbf{1} - \hat{G}_{\mathbf{k}}^{hw}(i\omega_n)$ is non-Hermitian because the self-energy on the diagonal component is complex. Its eigenvalues are complex numbers and its left and right eigenvectors are generally not complex conjugate to each other. Inversion is accomplished through the solution of the generalized eigenvalue equation

$$\left\{\hat{H}_{\mathbf{k}}^{0}+\hat{P}_{\mathrm{cor}}^{\dagger}[\hat{\Sigma}_{\mathrm{loc}}(i\omega_{n})-\hat{V}^{\mathrm{DC}}]\hat{P}_{\mathrm{cor}}\right\}\left|C_{\mathbf{k}l}^{R,i\omega}\right\rangle=\epsilon_{\mathbf{k}l}^{\omega_{n}}\left|C_{\mathbf{k}l}^{R,i\omega}\right\rangle,\tag{B3}$$

with ϵ a the complex eigenvalue and C^R the right eigenfunctions. The Green's function of the hybridization window can then be represented in terms of the frequency-dependent eigenvalues and left/right eigenfunctions obtained from Eq. (B3) as

$$\hat{G}_{\mathbf{k}}^{hw}(i\omega_n) = \sum_{l} \frac{|C_{\mathbf{k}l}^{R,i\omega}\rangle \langle C_{\mathbf{k}l}^{L,i\omega}|}{i\omega_n + \mu - \epsilon_{\mathbf{k}l}^{\omega_n}}.$$
 (B4)

Once the Green's function $\hat{G}_{\mathbf{k}}^{hw}(i\omega_n)$ is obtained, the DMFT self-consistency condition requires that the impurity model Green's function \hat{G}^{imp} , a matrix with dimension of the correlated subspace, is given by the local projection of $\hat{G}_{\mathbf{k}}^{hw}(i\omega_n)$ into the correlated subspace; thus, $\hat{G}^{imp} = \frac{1}{N_{\mathbf{k}}} \sum_{\mathbf{k}} \hat{P}_{cor} \hat{G}_{\mathbf{k}}^{hw}(i\omega_n) \hat{P}_{cor}^{\dagger}$. The hybridization function $\Delta(i\omega_n)$ for the auxiliary impurity is given by

$$\hat{\Delta}(i\omega_n) = (i\omega + \mu) \cdot \hat{\mathbb{I}} - \hat{\epsilon}_{\rm imp} - \hat{\Sigma}_{\rm loc}(i\omega_n) \tag{B5}$$

$$-\left[\frac{1}{N_{\mathbf{k}}}\sum_{\mathbf{k}}\hat{P}_{\mathrm{cor}}\hat{G}_{\mathbf{k}}^{hw}(i\omega_{n})\hat{P}_{\mathrm{cor}}^{\dagger}\right]^{-1},\quad(\mathrm{B6})$$

where $\hat{\epsilon}_{imp}$ is the impurity level matrix.

Using this new $\hat{\Delta}(i\omega_n)$, the new self-energy $\hat{\Sigma}^{imp}(i\omega_n)$ is obtained from the quantum impurity solver and identified as $\hat{\Sigma}_{loc}(i\omega_n)$, the new $\hat{G}^{hw}_{\mathbf{k}}(i\omega_n)$ is then constructed, and then the entire process is repeated until convergence is achieved. In practice, we determine the convergence by monitoring the correlation energy part, $E^{pot} - E^{DC}$ [see Eq. (34) and Sec. III B]; the DMFT loop is converged if the change in $E^{pot} - E^{DC}$ is less than 1 meV from one iteration to the next.

The chemical potential μ is determined such that the total number of electrons within the hybridization window

is equal to the appropriate integer for the system at hand, which would be 25 per formula unit for the nickelates in this study. For numerical accuracy it is advantageous to treat the high-frequency tail of $\hat{G}_{\mathbf{k}}^{hw}(i\omega_n)$ analytically, by noting that at high energies the self-energy vanishes so that

$$N_{\text{tot}} = \frac{T}{N_{\mathbf{k}}} \sum_{\mathbf{k}, j, \omega_n} G_{\mathbf{k}jj}^{hw}(i\omega_n) = \frac{1}{N_{\mathbf{k}}} \sum_{\mathbf{k}, l} f\left(\epsilon_{\mathbf{k}l}^{\omega_{\infty}} - \mu\right) + \frac{T}{N_{\mathbf{k}}} \sum_{\mathbf{k}, \omega_n, l} \left(\frac{1}{i\omega_n + \mu - \epsilon_{\mathbf{k}l}^{\omega_n}} - \frac{1}{i\omega_n + \mu - \epsilon_{\mathbf{k}l}^{\omega_{\infty}}}\right), \quad (B7)$$

where $f(\epsilon)$ is the Fermi function and $\epsilon_{\mathbf{k}l}^{\omega_{\infty}}$ is the eigenvalue of Eq. (B3) evaluated at $\omega \to \infty$.

The density matrix at each momentum **k** and orbital indices m, n is obtained by taking a trace of $\hat{G}_{\mathbf{k}}^{hw}(i\omega_n)$ over only frequency and, in analogy to Eq. (B7), is

$$\hat{n}_{\mathbf{k}} = T \cdot \sum_{i\omega_{n}} \hat{G}_{\mathbf{k}}^{hw}(i\omega_{n})$$

$$= T \cdot \sum_{l,\omega_{n}} \left(\frac{|C_{\mathbf{k}l}^{R,i\omega}\rangle \langle C_{\mathbf{k}l}^{L,i\omega}|}{i\omega_{n} + \mu - \epsilon_{\mathbf{k}l}^{\omega_{n}}} - \frac{|C_{\mathbf{k}l}^{\omega_{\infty}}\rangle \langle C_{\mathbf{k}l}^{\omega_{\infty}}|}{i\omega_{n} + \mu - \epsilon_{\mathbf{k}l}^{\omega_{\infty}}} \right)$$

$$+ \sum_{l} |C_{\mathbf{k}l}^{\omega_{\infty}}\rangle \langle C_{\mathbf{k}l}^{\omega_{\infty}}| f(\epsilon_{\mathbf{k}l}^{\omega_{\infty}} - \mu), \qquad (B8)$$

where $\epsilon_{\mathbf{k}l}^{\omega_{\infty}}$ and $C_{\mathbf{k}ml}^{\omega_{\infty}}$ are the solutions of the eigenvalue problem in Eq. (B3) at $i\omega_n \to \infty$. The *d* orbital occupancy N_d is defined as the trace of the density matrix within the manifold

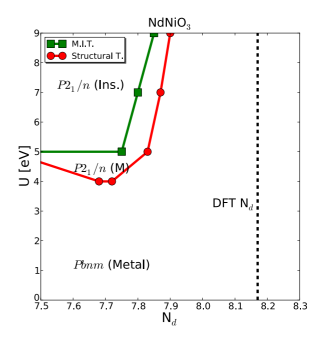


FIG. 9. (Color online) Diagram showing the location of the metal-insulator transition (squares, green on line) and structural transition (circles, red on line) of NdNiO₃ at $-(V - V_0)/V_0 = 1.6\%$ determined as described in the main text, as a function of the Hubbard interaction U (y axis) and the d occupancy N_d (x axis). Above and to the left of the lines the system is predicted to be distorted and insulating; below and to the right, undistorted and metallic.

of correlated states:

$$N_d = \frac{1}{N_\mathbf{k}} \sum_{\mathbf{k}m} n_\mathbf{k}^{(m,m)}.$$
 (B9)

APPENDIX C: THE HUBBARD U DEPENDENCE OF THE PHASE TRANSITION

In this appendix, we show the dependence of the metalinsulator and structural phase diagrams of rare-earth nickelates on the magnitude of the on-site Hubbard interaction U. Fig. 9 displays the DFT + DMFT phase diagram of NdNiO₃ in the plane of Hubbard interaction U (y axis) and the d occupancy N_d (x axis). The d-occupancy parametrizes the energy difference between Ni d and O p orbitals, which, in turn, is controlled by the double-counting parameter U'. Therefore, each N_d point on the x axis corresponds to a given U'.

At U = 0, both the structural (circles) and the metalinsulator (squares) transitions do not occur at any N_d value: The transition is a correlation effect. Above a threshold U(~4 eV) a bond-disproportionated, insulating $P2_1/n$ structure occurs *if* N_d is small enough, but if N_d is too large, even a very large U will not drive a structural or metal-insulator transition. We also note that the N_d predicted by DFT calculations is far from the value required to drive the transition, again indicating the importance of an appropriate double counting. The phase diagram in Fig. 9 provides an important additional perspective on the importance of fixing the double-counting correction in correlated materials.

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