Assessing exchange-correlation functional performance for structure and property predictions of oxyfluoride compounds from first principles

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Motivated by the resurgence of electronic and optical property design in ordered fluoride and oxyfluoride compounds, we present a density functional theory (DFT) study on 19 materials with structures, ranging from simple to complex, and variable oxygen-to-fluorine ratios. We focus on understanding the accuracy of the exchange-correlation potentials \((V_{xc})\) to DFT for the prediction of structural, electronic, and lattice dynamical properties at four different levels of theory, i.e., the local density approximation (LDA), generalized gradient approximation (GGA), metaGGA, and hybrid functional level which includes fractions of exact exchange. We investigate in detail the metaGGA functionals MS2 [Sun et al., Phys. Rev. Lett., 111, 106401 (2013)] and SCAN [Sun et al., Phys. Rev. Lett., 115, 036402 (2015)], and show that although the metaGGAs show improvements over the LDA and GGA functionals in describing the electronic structure and phonon frequencies, the static structural properties of fluorides and oxyfluorides are often more accurately predicted by the GGA-level functional PBEsol. Results from LDA calculations are unsatisfactory for any compound regardless of oxygen concentration. PBEsol or HSE06 gives good performance in all oxide or all fluoride compounds. For the oxyfluorides, PBEsol is consistently more accurate for structural properties across all oxygen concentrations, however, we stress the need for detailed property assessment with various functionals for oxyfluorides with variable composition. The “best” functional is anticipated to be more strongly dependent on the property of interest. Our study provides useful insights in selecting an \(V_{xc}\) that achieves the best performance comprise, enabling more accurate predictive design of functional fluoride-based materials with density functional theory.

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I. INTRODUCTION

Materials researchers are increasingly utilizing first-principles simulations to elucidate underlying physical principles, guide compound design, and accelerate discovery. In particular, density functional theory (DFT) calculations have proved the method of choice for many researches owing to its speed and scalability compared to traditional many-body approaches.\(^1,2\) DFT benefits from treating a fictitious, Kohn-Sham, system of non-interacting electrons to obtain the interacting electron density. Although the formalism is exact, there remains no complete and tractable description of the exact exchange-correlation (XC) potential \((V_{xc})\) and thus it must be approximated in any practical calculation.\(^3\) As a consequence, the accuracy of these first-principles simulations depends intimately on the suitability of the XC approximation for handling the chemical system and physical property of interest. Owing to the diversity of bonding interactions present in structurally complex and chemically diverse compounds, various \(V_{xc}\) approximations are routinely benchmarked against experimental values of representative compounds in different chemical families to assess and calibrate accuracy.\(^4\)

In this light, the burgeoning field of anion engineering in crystalline materials,\(^7\) which aims to tune physical properties through the incorporation of multiple-anion species of different size, electronegativity, and charge into the same anionic groups comprising the solid, may present considerable challenges to the predictive capabilities of DFT. Multianion engineering expands the current set of design strategies for the discovery of functional materials. Oxynitride compounds display interesting dielectric, magnetolectric and photocatalytic properties.\(^6–8\) In addition, superconductivity, and ferromagnetic behavior have been reported in novel multianion chalcogenides compounds.\(^9\)

Another interesting class of multianion compounds is the transition metal oxyfluorides.\(^10\) Oxygen and fluorine substitution presents the opportunity to create materials that possess the advantageous properties of both oxide and fluoride compounds. Transition metal oxyfluorides have already show improved performance over their oxide counterparts in electrochemical and solid state lighting applications.\(^11–14\) Moreover, other novel oxyfluoride compounds display a myriad of technologically useful properties ranging from nonlinear optical behavior\(^15,16\) to superconductivity.\(^17,18\)

From a chemical perspective, the oxide and fluoride ions appear to be quite similar. For instance, the closeness of their atomic number and ionic radii, \(i.e., 1.35 \text{ Å} \text{and} 1.29 \text{ Å}\) for \(\text{O}^{2−}\) and \(\text{F}^{−}\), respectively,\(^19\) allow them to occupy the same sites in a crystal, making anion substitution easy. However, their differences in charge and electronegativity can lead to distinct physical properties in crystalline solids. The union of these contrasting traits in oxyfluoride anionic groups, \(i.e., [\text{MO}_2\text{F}_{6−x}]^{n−}\), where \(M\) is a (transition) metal center, results in complex bonding interactions compared to compounds where only oxygen or fluorine
are present. Specifically, the 2p orbitals of the more electronegative fluoride anions are located deeper in the valence band compared to the same 2p states of the oxide ions. When both anions belong to the same coordination sphere, the M–O bonds tend to display stronger covalent interactions with shorter bond lengths compared to the longer M–F bonds.20 The result is oxyfluoride anionic groups with varying degrees of covalency within the same coordination sphere. The efficacy of different DFT $V_{xc}$ approximations in describing oxyfluorides remains to be systematically assessed.

In this work, we evaluate the performance of exchange-correlation functionals at four rungs of Jacob’s ladder, i.e., the local density approximation (LDA), generalized gradient approximation (GGA,) as implemented by the PBEsol functional, metaGGA (MS2 and SCAN), and hybrid functional (HSE06) level which includes fractions of exact exchange. We focus on the accuracy of each $V_{xc}$ potential in predicting the structural, electronic and lattice dynamical properties in oxyfluorides. Specifically, we investigate how the approximations perform as the relative covalency increases by increasing oxygen content across 19 known fluoride, oxyfluoride, and oxide materials. Here we categorize each compound by the composition, $x$, of the local ligand chemistry about the octahedrally coordinated metals forming the anionic groups $\left[\text{MO}_x\text{F}_{6-x}\right]^{n-}$ in the solid. Owing to the so-called chemical intuition derived from the $\alpha$ parameter found in modern metaGGAs such as MS2 and SCAN, we expect them to be optimally suited to capture the subtleties of the oxyfluoride chemistry in the solid state. Our main finding is that PBEsol is the most suitable functional for calculating the structural properties regardless of oxygen composition. In addition, we find that the inclusion of the kinetic energy in the metaGGAs MS2 and SCAN introduces functional dependencies, which deviate from trends previously reported for LDA, GGA and hybrid functionals.

II. METHODS AND MATERIALS SUITE

A. Computational Details

We performed density functional theory calculations as implemented in the Vienna $Ab$ initio Simulation Package (VASP)21,22 with the projector augmented wave (PAW) method23 to treat the interactions between the core and valence electrons. The atomic reference configurations are $2s^22p^4$ for the O, and $2s^22p^5$ for F in all compounds studied. The PAW atomic configurations of the cations, appearing in each compound, are tabulated in Ref. 24. We also performed a series of convergence test using different Monkhorst-Pack $k$-point meshes25 and planewave cutoffs to find the appropriate values for each chemistry.24 Full structural optimizations are performed until the Hellmann-Feynman forces are less than 5 meV Å$^{-1}$. The phonon modes are analyzed using the PHONOPY package.26

Here we note that Fuchs et al. showed that the distinct behavior of the core-valence exchange-correlation contributions in the LDA and GGA formalisms requires pseudopotentials to be tailored to calculations at each level of theory.27 In particular, differences in core-valence overlap substantially affect the binding properties of solids.27 With this understanding, we perform the LDA and PBEsol calculations with the respective VASP LDA and PBE optimized PAWs. Because the hybrid-$V_{xc}$ HSE06 is a PBE-based functional, we also use PBE optimized PAWs in these calculations. At present, VASP does not support PAWs specifically optimized for metaGGA functionals; however the newest PAWs distributed with the VASP 5.3 package include information on the kinetic energy density of the core-electrons that can be utilized in metaGGA calculations. Therefore, we also use PBE-optimized PAWs for all calculations using metaGGA exchange-correlation potentials.

B. $V_{xc}$ Performance Trends in Solids

DFT benchmarks of various solid-state materials have been successful in identifying the general habits of exchange-correlation functionals at different rungs of Jacob’s ladder.28 The local density approximation (LDA) and generalized gradient approximation (GGA) are at the first and second rung of the ladder, respectively. The XC energy density in the LDA is designed to mimic the density of the uniform electron gas.29 LDA works well for simple metallic solids, however, it also has a tendency to overestimate cohesive energies of ionic solids and transition metal complexes.30 The failure of LDA to treat complex bonding interactions results in equilibrium volumes that are too small for most solids.

GGA improves on LDA by incorporating gradient corrections of the density.31–33 One of the most widely used GGA among materials researcher is based on the parameterization by Perdew, Burke, and Ernzerhof (PBE).34,35 Although it corrects the overbinding errors of the LDA, PBE tends to give bond lengths and cell volumes that are too large. For solids the overestimation of cell volumes is significantly improved by functional such as, PBEsol, WC and SG4.36–38

The semilocal metaGGAs form the third rung of Jacob’s density functional ladder and include the kinetic energy density of the Kohn-Sham orbitals as an additional ingredient. MetaGGAs strive to be more accurate than the GGA for a wider range of applications and chemical systems. Indeed, metaGGAs such as TPSS, have proved to be more accurate than PBE in predicting the properties of bulk solids and surfaces.39,40 However, TPSS often fails to capture the van der Waals’ bonding in layered compounds like graphite.41 The inconsistencies of early metaGGAs were due in part to the inability of the dimensionless variables built from the kinetic energy to distinguish between different types of chemical bonding.42–44 One way modern metaGGAs attempt to circumvent this
FIG. 1. Crystal structures of the 19 compounds appearing in this study. The structures are grouped based on the oxygen/fluorine ratio in the [MO\(_x\)F\(_{6-x}\)]\(^n\)\(^-\) anionic group. Each anionic group can be differentiated by the colors bordering the structures, as indicated in the KEY (black outlined panel), and this color scheme is used in all subsequent figures to differentiate anionic groups.
problem is by tuning the kinetic energy density through a dimensionless parameter $\alpha = [1/\text{ELF} -1]^{1/2}$ (ELF is defined as the electron localization function, cf. Refs. 45 and 46). The $\alpha$ parameter characterizes the extent of orbital overlap throughout the crystal and thus is expected to enable modern metaGGAs to *intuitively* distinguish between a variety of bonding situations. In addition, $\alpha$ is essential for describing the asymptotic properties of the exchange energy density and exchange potential. However, including the $\alpha$ parameter is not essential to functional development and to the overall accuracy of modern metaGGAs because accurate metaGGAs can be constructed without the so-called $\alpha$ parameter, for example, M06-L\textsuperscript{49} and the recent TM metaGGA.\textsuperscript{30} Although the modern metaGGAs like MS2\textsuperscript{43} and SCAN\textsuperscript{40} show great promise, they have not been as extensively investigated as LDA, GGAs, or the hybrid functionals, which appear at the next rung.\textsuperscript{39,51}

Hybrid functionals mix semilocal XC (often from the GGA) with some contribution of exact exchange.\textsuperscript{52} The goal of hybrid $V_{xc}$ functionals is to produce more accurate thermochemical, magnetic and electronic properties by mimicking the effects of static correlation.\textsuperscript{4,52–54} The most popular hybrids, B3LYP\textsuperscript{52} and HSE06\textsuperscript{55} include approximately 20% to 25% exact exchange; however, studies have shown that this value is not unique and can be tuned to improve the accuracy of the desired property, such as equilibrium geometry or electronic band gap.\textsuperscript{54,56–58} Notably, hybrid functionals overcome a major shortcoming of the non-empirical semilocal functionals, in that they cannot provide accurate band gaps beyond the exact Kohn-Sham gap. For semilocal functionals this often results in a significant underestimation of the electronic band gap in solids. In fact, correlated transition metal compounds are often gapless at these levels of theory. DFT calculations using hybrid functionals often predict band gaps values that are much closer to experiment, marking a significant improvement over semilocal functionals. However, the inclusion of exact exchange comes at significantly greater computational cost compared to the approximations at lower rungs, particularly in DFT codes based on plane-wave basis sets.

### C. Compounds and Crystal Data

Fig. 1 shows the crystal structures for the 19 compounds investigated, which belong to either the fluoride, oxyfluoride or oxide families. The materials can be further delineated by considering the ratio of oxygen $x$ to fluorine $6 - x$ within the octahedral anionic groups comprising the structure, i.e., $[\text{MO}_x\text{F}_{6-x}]^{n-}$, where $x$ is an integer ranging from 0 to 6. We note that all phases examined have been experimentally synthesized and both the cation and anion sublattices are fully ordered with no cation-site or anion-site intermixing. All crystallographic data for the DFT optimized structures are provided in the Supplemental Material.\textsuperscript{24}

For the fluorides with $\text{MF}_6$ ($x = 0$) octahedra, we study six compounds belonging to four crystal families. KF is a simple binary fluoride with the $AB$ rock-salt structure.\textsuperscript{59} $\text{VF}_6$\textsuperscript{60} and $\text{MnF}_6$\textsuperscript{61} exhibit the $AB_2$ rutile structure. $\text{KMnF}_6$\textsuperscript{62} exhibits the $ABX_3$ perovskite structure whereas $\text{Na}_5\text{SeF}_{6}$\textsuperscript{63} and $\text{Na}_3\text{MnF}_6$\textsuperscript{64} are ordered double perovskites with the cryolite structure—Na occupies both the $A$ and $B$ positions in the $A_2B_2X_3$ structure.\textsuperscript{65}

By inspection of Fig. 1, we find that ordered\textsuperscript{66–75} oxyfluorides ($x = 1 ... 5$) crystallize in a wide variety of structure types with corner, edge and face connectivity among polyhedral units. As an illustration of our schema to differentiate the oxyfluorides using the local $[\text{MO}_x\text{F}_{6-x}]^{n-}$ anionic groups rather than usual chemical formula, consider $\text{Ba}_2\text{WO}_3\text{F}_4$ and $\text{NaNbO}_2\text{F}_2$. Although these compounds have different chemical formulas, they both exhibit $\text{MO}_4\text{F}_2$ octahedral units, i.e., $[\text{WO}_4\text{F}_2]^4-$ and $[\text{NbO}_4\text{F}_2]^5-$, and thus are grouped together in Fig. 1.

Last, we study two ternary oxides with $\text{MO}_4$ ($x = 6$) octahedra. The perovskites $\text{SrTiO}_3$\textsuperscript{76} and $\text{BaTiO}_3$\textsuperscript{77} with distorted tetragonal configurations, i.e., nonpolar $I4/mcm$ (with out-of-phase TiO\textsubscript{6} octahedral rotations and polar $P4mm$ (with an electric polarization), respectively.

All 19 compounds are electronic insulators, with 15 of the 19 compounds investigated nonmagnetic $d^0$ insulators. The antiferromagnetic compounds $\text{VF}_2$ ($d^1$), $\text{MnF}_2$ ($d^5$), and $\text{KMnF}_3$ ($d^6$) are Slater insulators.\textsuperscript{78,79} Here we simulate $\text{VF}_2$, $\text{MnF}_2$, and $\text{KMnF}_3$ with C-type magnetic order.\textsuperscript{80} $\text{Na}_3\text{MnF}_6$ ($d^4$) is known experimentally to be insulating, however, the magnetic properties have not been thoroughly explored.\textsuperscript{64} In our previous work, we established that $\text{Na}_3\text{MnF}_6$ exhibits a weak energetic preference for ferromagnetic spin order over an antiferromagnetic spin configuration.\textsuperscript{81} Because these four magnetic compounds are Slater insulators, we are able to assess the performance of each XC functional without requiring a Hubbard-$U$ correction to ensure insulating behavior.\textsuperscript{82,83}

### III. RESULTS

#### A. Structure Analysis

##### 1. Cell Volume

Fig. 2 shows the percentage error (% error) in the cell volume $\Omega$ obtained from DFT with the different XC functionals relative to the experimentally (exp) measured structures at room temperature, which is obtained as $\% \text{error} = (\Omega_{\text{XC}} - \Omega_{\text{exp}})/\Omega_{\text{exp}} \times 100$. First, we observe the well-known overbonding of LDA for all compounds. The underestimation in the cell volume is larger than 3% across all chemistries, with the exception of $\text{SrTiO}_3$ where the discrepancy is 2.3%.

In contrast, cell optimizations with XC functionals at rungs higher than LDA show increased accuracy (errors $\lesssim 3\%$). The GGA PBEsol performs well, consistently
The volume error (%) shown in the graph indicates how close the DFT calculated cell volumes are to the experimental values. The graph has a y-axis labeled as “volume error (%)” with values ranging from -10 to 6. The x-axis lists various compounds, each represented by a different color and pattern.

### Predicting Cell Volumes

Predicting cell volumes to within 2% error, with a slight tendency towards overbinding (Fig. 2). Our results also show that the hybrid functional HSE06, appearing at the highest rung of Jacob’s ladder, more frequently overestimates the cell parameters than the other functionals. This result is consistent with what has been previously reported for perovskite oxides studied using either HSE06 or the unscreened hybrid PBE0. We find that HSE06 gives the best overall performance for the ionic all-fluorides MF₆ (~1%) and more covalent all-oxygen MOF₆ (~0.5%) compounds. Surprisingly, our results suggest that the degree of unit-cell overestimation is often greater for the oxyfluorides with MO₂F₆₋ₓ, x = 1 . . . 5, where errors >1.5% are found.

At the metaGGA level, we investigate the MS2 and SCAN functionals (Fig. 2). First, our structural optimizations with MS2 reveals comparable and sometimes better accuracy than PBEsol (~2%) particularly for the all-fluoride MF₆ compounds. Although MS2 shows a strong tendency to underestimate the volumes of the fluorides, a consistent trend is less clear across the oxyfluorides and oxide compounds. Next, our results indicate that SCAN produces smaller cell volumes across all chemistries and is often less accurate than MS2 particularly in predicting Ω of the more ionic compounds (MOₓF₆₋ₓ, x = 0, 1, 2) with an error ~3%. These results are inconsistent with a recent study reported by Sun et al. and we conjecture two factors may be responsible for the poorer performance herein:

- Finite temperature effects, i.e., the experimental structures for which we assess the XC functional accuracy are measured at room temperature and thus must be zero-point corrected. This is germane to all volume calculated with any XC functional.

- Maladapted PBE PAWs resulting in inaccurate core-valence exchange and correlation for the metaGGA functionals.

First, we investigate the contribution of thermal expansion for KF, Na₃ScF₆ and BaTiO₃ to address inaccuracies derived from missing finite-temperature contributions in Fig. 2. From the measured coefficient of thermal expansion (CTE) for BaTiO₃, we approximate that the material will contract by 0.19% at 0 K. For KF and Na₃ScF₆, we compute the CTE with a self-consistent quasiharmonic approach at the PBEsol level. We observe that the effect of zero point volume correction is much larger for the fluorides with volume changes of approximately 1.3% and 1.7% for KF and Na₃ScF₆ respectively. This result suggests the effects of thermal expansion may be much larger in the fluorides compared to the oxygen-based systems. Although the zero-point correction improves the calculated metaGGA volumes compared to experiment, it alone does not fully account for the observed discrepancies, particularly in the case of Na₃ScF₆.

Next, we investigate the equilibrium volume dependence on the electronic configuration of the PAW pseudopotential (all based on PBE exchange and correlation)
TABLE I. The cell-volume error (%) for KF, Na$_3$ScF$_6$ and BaTiO$_3$ optimized with DFT using different PBE cation PAW valence configurations from three different exchange-correlation functionals: PBEsol, MS2, and SCAN. The computed volumes are compared to the experimentally measured volumes at room temperature.

| Solid    | PAW                | PBEsol  | MS2   | SCAN  |
|----------|--------------------|---------|-------|-------|
| KF       | K, 3$p^5$4$s^1$    | 1.26    | 1.00  | -0.50 |
|          | K, 3$s^3$3$p^6$4$s^1$ | 1.13    | -0.19 | -3.10 |
| Na$_3$ScF$_6$ | Na, 3$s^1$ | -4.98   | -6.38 | -8.73 |
|          | Sc, 3$d^2$4$s^1$  | -1.69   | -3.38 | -5.46 |
|          | Na, 2$p^6$3$s^1$  | -0.60   | -1.57 | -4.57 |
|          | Sc, 2$p^6$3$d^2$4$s^1$ | -0.68  | -0.70 | -0.75 |
| BaTiO$_3$ | Ba, 5$s^2$5$p^6$6$s^2$ | -0.87  | -0.60 | -0.62 |
|          | Ti, 3$p^3$3$d^4$s$^1$ | -0.68  | -0.70 | -0.75 |

FIG. 3. RMS error in volume with different $V_{xc}$ potentials as a function of increasing oxygen content, $x = 0$ (left) to $x = 6$ (right) within the $MO_xF_{6-x}$ anionic units.

for three XC functionals. Here we vary the cations’ valence electronic configuration in the KF, Na$_3$ScF$_6$ and BaTiO$_3$ compounds as a means to perturb the core valence exchange-correlation interaction owing to the unavailability of PAWs constructed specifically for metaGGA functionals.

Table I presents the volume errors for PBEsol, MS2, and SCAN as a function of cation PAW choice. We observe the computed BaTiO$_3$ volumes show little sensitivity to the form of the Ti PAW. All three XC functionals result in volume errors < 1% compared to experiment. In contrast, a change in the PAW electronic configuration has a pronounced effect on the equilibrium volume in both the $M$F$_6$ containing compounds KF and Na$_3$ScF$_6$. Moreover, the computed volumes obtained from SCAN and MS2 show a much larger variance than PBEsol when more or fewer electrons are included as valence. These results suggest that the optimized PBE PAWs may not be “totally” transferable to modern metaGGAs like MS2 and SCAN. We believe that a more in-depth study following that of Fuchs et al. which compares the role of pseudopotential choice on the accuracy metaGGAs may be necessary before ultimately drawing schematic conclusions on its performance across many material classes.

To understand the performance of the XC functionals as the relative covalent bonding active in the compounds evolves from the ionic fluorides to the more covalent oxides, we plot the root-mean-squared (RMS) error in the cell volume for each material in our test suite with respect to anionic composition $MO_xF_{6-x}$, ($x = 0 \ldots 6$) ratio (Fig. 3). Our statistical analysis confirms the previously stated results, i.e., the LDA is the least accurate and HSE06 performs the best for fluorides and oxides. However, it also reveals other less obvious trends described next.

Notably, we observe that the unit cell volumes predicted by all functionals become more accurate as the relative covalency of the material increases, i.e., with increasing oxygen content $x$ in the anionic group. LDA shows the most noticeable improvement across the series, with the RMS error changing from 7% and 9% for $MO_xF_{6-x}$ with $x = 0$ and 1, respectively, to 3.1% for the oxides ($x = 6$). Interestingly, we observe that across all O-to-F ratios, the PBEsol functional provides the most consistent performance and is overall the most accurate for the intermediate anion ratios exhibited by the $MO_xF_{6-x}$, $x = 2, 3$ and 4 oxyfluorides. Last, we find that between the metaGGAs, MS2 exhibits better overall performance than SCAN (Fig. 3). We observe that the RMS-error of SCAN is significantly better for the oxides compared to the fluorides, which suggests that it may be better suited to describe the more pronounced covalent bonding interactions oxides and chalcogenides.

2. Internal Coordinates

Next, we assess the effectiveness of each XC functional at accurately predicting the internal ionic positions compared to those reported in the experimental structures. In Fig. 4 we report the structural arithmetic mean introduced in Ref. 87 to assess the likeness of two structures, and defined as $d_{av} = (\sum_i m_i u_i)/n$, where $i$ is the index of the occupied Wyckoff site, $m_i$ is the multiplicity of the Wyckoff orbit in the unit cell, $u_i$ represents the atomic displacement amplitude required to map one structure onto another, and $n$ is the total number of atoms in the unit cell. Note, that an arithmetic mean of $d_{av} = 0$ Å corresponds to perfect agreement between two structures. In this definition, the cell strain contribution is omitted.

Fluorides. The structure of KF has $Fm\bar{3}m$ symmetry and no free internal parameters for the occupied Wyckoff
positions. As a result, the arithmetic mean for KF is zero. VF$_2$ and MnF$_2$ exhibit the rutile structure ($P4_2/mnm$) and hence have two positional degrees of freedom for the fluoride ion located on the 4$f$ Wyckoff site. We find that the predicted equilibrium atomic positions obtained from all $V_x$ functionals generally matches closely with the experimental rutile structures. For example in VF$_2$, we find that the error is quite similarly at all levels of theory (Fig. 4); however, for MnF$_2$ we observe that the predicted internal coordinates are systematically improved as we climb Jacob’s ladder.

The perovskite structured KMnF$_3$, Na$_3$ScF$_6$, and Na$_3$MnF$_6$ compounds exhibit corner-connected $MF_6$ octahedral units that rotate about several crystal directions. The main distortion in KMnF$_3$ is an out-of-phase rotation of the fluoride octahedra about the [001] direction (of 2.6°), which corresponds to two free internal positions for the fluoride anion (8$h$ Wyckoff site). Fig. 4 shows that the LDA gives the poorest performance (angle of 8.2°) in predicting the internal positions followed by SCAN (8.0°), HSE06 (7.4°), PBEsol (6.5°), and MS2 (5.1°).

The primary distortions in the double perovskites Na$_3$ScF$_6$ and Na$_3$MnF$_6$ are out-of-phase fluoride octahedral rotations about the [110] direction ($\phi$) and an in-phase rotation about [001] ($\theta$). From Fig. 4 we observe that in general all functionals perform slightly better for the double perovskites than KMnF$_3$. The amplitude of the octahedral rotations in the double perovskites (Na$_3$ScF$_6$: $\phi = 21.1^\circ$, $\theta = 13.3^\circ$ and Na$_3$MnF$_6$: $\phi = 19.4^\circ$, $\theta = 12.5^\circ$) are much larger compared to the amplitude of the rotation in KMnF$_3$. We find that the amplitude of the in-phase and out-of-phase rotation angles are within $1 - 2^\circ$ (cf. Ref. 24) of the experimental values for all functionals studied.

The increased accuracy of the predicted rotations is likely responsible for the improved performance of the XC functionals for the double perovskite over KMnF$_3$. For these ternary fluorides, the LDA functional remains the least accurate at predicting the internal coordinates. For Na$_3$ScF$_6$ we note that the arithmetic mean obtained for the non-hybrids PBEsol and MS2 perform slightly better than HSE06; however, the metaGGA SCAN is the worse performer among the functionals for Na$_3$ScF$_6$. On the other hand, PBEsol and HSE06 are found to be the most accurate for Na$_3$MnF$_6$. Mode-crystallographic analysis between the ground state monoclinic double perovskite structures and the ideal high-symmetry parent $Fm\bar{3}m$ lattice reveals that Na$_3$ScF$_6$ and Na$_3$MnF$_6$ have complex atomic distortions (see Ref. 81 for full description). From the comparison the symmetry-adapted mode amplitudes for Na$_3$ScF$_6$ and Na$_3$MnF$_6$ (see Ref. 24) we observe that discrepancy in the internal coordinates is predominately due to the inaccuracy in predicting secondary distortions as opposed to octahedral rotations.

**Oxyfluorides.** The oxyfluoride compounds studied here belong to a diverse set of structure types, with different polyhedral connectivity. Our results do not reveal a clear trend in the accuracy of the calculated internal coor-

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**FIG. 4.** Error in internal coordinates of DFT computed structures relative to experiment obtained using different XC functionals indicated by shaded bars. The anionic group present in each compound is shown on the upper abscissa differentiated by shaded regions. An arithmetic mean of $d_{av} = 0$ Å indicates perfect agreement, which occurs for KF because by symmetry there are no free internal positions.
dinates from difference $V_{xc}$ potentials as a function of increasing oxygen content in the anionic unit. However, from Fig. 4 we can conclude that the LDA is most often the least accurate functional in predicting the internal coordinates regardless of oxygen content and thus should be avoided.

One anomalous result we find is the significant arithmetic means, corresponding to possible large errors in the optimized in atomic positions, for the compounds CsVOF$_4$ (with [VOF$_5$]$^{n-}$) and Bi$_2$NbO$_5$F (with [NbO$_5$F]$^{n-}$). To understand the origin of this behavior, we compare the global instability index (GII) of the experimental structures and the DFT optimized geometries for each material. The GII judges the “plausibility” of a crystal structure based on the deviation of the bond valence sums of the constituent ions from their formal valence averaged over all atoms in the unit cell.$^{88,89}$ Using this metric, crystal structures that are characterized by GII $>$ 0.2 valence units (v.u.) either show evidence of strained bonds or an incorrectly reported structure.

For CsVOF$_4$ we calculate a GII value of 0.203 v.u. for the experimentally reported structure, which is close to the boundary of a material exhibiting large bond strains. Further analysis of the experimental structure reveals that the large GII is due to compressed V–O and V–F bonds in the [VOF$_5$]$^{n-}$ units compared to the bond valence parameters. Supplementary Figure 1 shows that the DFT optimized structures with the exception of that obtained from the LDA, reduce the GII to < 0.14 v.u. (see Ref. 24). Therefore we contend that the large discrepancies for CsVOF$_4$ observed in Fig. 4 result from the comparison with an experimental structure with strained bonds. We observe that the cell optimizations with PBEsol, HSE06 and the metaGGA increase the [VOF$_5$]$^{n-}$ polyhedral volumes and reduce the strain on the bonds observed in the experimental structure. Our results suggest that the internal coordinates of the CsVOF$_4$ experimental structure may require reassessment.

We calculate GII=0.260 for the experimental Bi$_2$NbO$_5$F structure. All functionals besides the LDA are found to reduce the strain in the stretched Bi–O bonds of the experimental structure.$^{24}$ However, unlike CsVOF$_4$, 0.2 $<$ GII $<$ 0.26 v.u. for all structures obtained with the different XC functionals except from the LDA. This result also suggests the internal coordinates of Bi$_2$NbO$_5$F may need to be revisited.

Oxides. The tetragonal perovskite oxides SrTiO$_3$ and BaTiO$_3$ are found in space groups I4/mcm and P4$_{mm}$m respectively. For SrTiO$_3$ the experimental out-of-phase TiO$_6$ rotation angle is $\approx$2.1° about the [001] direction. LDA and PBEsol both predict the out-of-phase angle to be $\approx$5°, whereas the metaGGA perform slightly better, i.e., MS2 gives 3.7° and SCAN gives 4.1°. HSE06 performs most accurately for SrTiO$_3$, providing an equilibrium rotation angle of 2.9°. This result is consistent with the findings of Aramburu and co-workers, who proposed that the subtle energy variations associated with octahedral rotations are a more stringent test of the predictive capabilities of exchange-correlation functionals compared to strain tensors in structural complex materials.$^{57}$ They argue that the accuracy of the hybrid functionals derives from the pseudo-Jahn-Teller vibronic contribution to octahedral tilting in semicovalent solids.$^{90}$ Specifically, the larger band gaps predicted by hybrid functionals like HSE06 reduce the covalent interactions between occupied and unoccupied orbitals, which manifest through electron-lattice interactions, thus resulting in smaller predicted rotation angles.$^{57}$

Fig. 4 shows that $d_{av}$ of the polar oxide BaTiO$_3$ increases as we climb Jacob’s ladder. To understand this trend, we examine the ferroelectric displacements in BaTiO$_3$ and focus on the Ti off centering. Prior studies have established that the amplitude of the ferroelectric distortion in BaTiO$_3$ is strongly linked to the equilibrium cell volume as determined by the selected exchange-correlation functional, e.g., LDA, GGA, or hybrid.$^{30,92,93}$ Variable cell and atomic relaxations with $V_{xc}$ functionals that favor larger unit cell volumes predict larger ferroelectric displacements, thus suggesting no direct functional dependence of the ferroelectric distortion in BaTiO$_3$, but rather that the dependency originates from indirect errors in the cell volume.

In Fig. 5, we plot the displacement of the Ti ion from the (1/2, 1/2, 1/2) position with Ba at the origin and the c/a lattice parameter axial ratio as a function of optimized equilibrium volume for each XC functional. We observe that the $V_{z-c}$-volume dependence reported in previous studies is maintained by the LDA, PBEsol, SCAN and HSE06 functionals and that the c/a ratio obeys a similar trend to the Ti ion displacement as a function of optimized cell volume for LDA, PBEsol and HSE06, i.e. c/a increase with larger cell volume. However, the metaGGA functionals, MS2 and SCAN, deviate from these trends. First, MS2 predicts an optimized cell volume for BaTiO$_3$ that is nearly identical to PBEsol yet exhibits a Ti displacement that is nearly three times smaller. We can understand this by examining the c/a ratio obtained from MS2. The
lattice tetragonality for BaTiO$_3$ is nearly quenched with MS2 (Fig. 5). In the case of SCAN we observe that although the functional predicts the largest optimized cell volume, the $c/a$ ratio obtained is only slightly larger than the PBEsol value. These results strongly suggests that the inclusion of the kinetic energy density in metaGGAs introduces a direct functional dependence for the ferroelectric distortion in BaTiO$_3$. Based on these findings, we recommend that when these modern metaGGAs are used to study and predict new ferroelectric compounds a detailed structural analysis is essential.

B. Electronic Properties

We now compute the electronic density-of-states (DOS) for each compound optimized with each XC functional. The calculated electronic gaps are reported in Fig. 6. Owing to a shortage of experimental data on the band gaps of most of the compounds in this study, we are unable to provide a direct assessment of the accuracy of the each functional against experiment. Qualitatively, we anticipate the relative size of the band gap to decrease as fluorine is replaced with the less electronegative oxide anions. Indeed, Fig. 6 demonstrates that this trend is observed for the $d^0$ compounds regardless of the choice of $V_{xc}$.

First we find that the DFT band gap increases as one climbs Jacob’s ladder of exchange-correlation functionals (Fig.6). As expected, the LDA and PBEsol give the smallest band gaps and HSE06 the largest for all compounds regardless of oxygen content $x$ in the MO$_x$F$_{6-x}$ octahedra. In addition, both metaGGAs MS2 and SCAN show larger band gaps than the LDA and GGA as observed in other binary semiconductors including GaAs and CaO, with SCAN always producing larger band gaps than MS2.

C. Lattice Dynamical Properties

Now we investigate the $V_{xc}$-dependent lattice vibrational frequencies. We compute the phonons at the optimized theoretical volumes with each level of theory and report the transverse optical frequencies. Given the high computational cost of accurate phonon calculations and the scarcity of experimental vibrational data for most compounds in this study, we focus on four representative materials that sample the range of O/F concentrations observed in the material suite: KMnF$_3$ ($x = 0$), KNaNbOF$_5$ ($x = 1$), Na$_2$WO$_2$F$_4$ ($x = 2$), and Na$_3$MoO$_3$F$_3$ ($x = 3$). With regards to the oxide only containing compounds ($x = 6$), BaTiO$_3$ and SrTiO$_3$, we note that a prior study by Kresse et al. has already established the phonon functional dependence and therefore we do not repeat it here.

The fluoroperovskite KMnF$_3$ is cubic ($Pm3m$) at room temperature. Here we investigate the $\Gamma$ point phonon frequencies of the cubic phase, which like other perovskites consists of four triply degenerate transverse optical (TO) modes. Three of the TO modes are infrared (IR) active (Fig.7). In Fig. 8 we plot the computed IR mode frequencies vs. volume at four rungs of DFT alongside available experimental data. We find that all XC functionals perform well, providing calculated TO mode frequencies close to experiment at the respective equilibrium volume [Fig. 7(a)-(c)]. Specifically, the TO1 mode is underestimated by every functional [Fig. 8(a)]. While the TO2 mode is underestimated by every functional besides SCAN [Fig. 8(b)]. The frequency of the highest experimental IR mode frequency nearly coincides with that obtained from PBEsol [Fig. 8(c)].

In Fig. 8(d) we plot the evolution of the lowest frequency IR active mode as a function of the cubic cell volume. Our results demonstrate that the TO1 mode decreases almost linearly with increasing cell volume for all functionals investigated. We find that given the same cell volume, LDA always predicts a softer TO1 mode followed by PBEsol. The largest frequencies are predicted by the metaGGAs and HSE06. In fact, Fig. 8(d) shows that for the same cell volume, the TO1 mode obtained from the metaGGA and hybrid functionals are nearly identical. The trend of higher phonon frequencies obtained from hybrid-$V_{xc}$ functional calculations has been reported previously and is attributed to stiffer bonds owing to the inclusion of exact exchange. Interestingly, despite having no exact exchange added, and predicting smaller optimized cell volumes, the metaGGAs behave nearly identically to HSE06 with respect to the mode frequencies.

We were unable to find experimental vibrational data for the ordered oxyfluoride compounds to use for a direct comparison with our calculations. However, we note that vibrational spectroscopy measurements are routinely used to help characterize local anion order in MO$_x$F$_{6-x}$ complexes, especially in cases where the compounds appears disordered to X-ray diffraction. In this regard, the $M$–O stretching mode is particularly important in identifying the nature of anion order in the octahedral environment, for example, when deciphering cis vs. trans configurations for MO$_2$F$_4$ units or fac vs. mer configurations for MO$_3$F$_3$ units. Our literature survey of [NbOF$_5$]$^{2-}$, [WO$_2$F$_4$]$^{2-}$ and [Mo$_3$F$_3$]$^{3-}$ anions revealed that the IR active frequency of the $M$–O stretching mode appears in the 800 – 1000 cm$^{-1}$ range and was relatively insensitive to the choice of counter cations. For that reason, we investigate the functional dependence of the $M$–O mode frequency for the compounds KNaNbOF$_5$, Na$_2$WO$_2$F$_4$ and Na$_3$MoO$_3$F$_3$. The DFT frequencies are compared to the statistical mean, $\sigma$, of the experimentally measured $M$–O frequencies for similar chemistries consisting of [NbOF$_5$]$^{2-}$, cis-[WO$_2$F$_4$]$^{2-}$ and fac-[Mo$_3$F$_3$]$^{3-}$ octahedra.

Fig. 9 shows that for these three oxyfluorides, the LDA, PBEsol, and MS2 functionals predict the $M$–O stretching mode with comparable accuracy compared to the experimental (literature) mean. Specifically, we observe that the mode frequencies computed by semilocal functionals...
FIG. 6. Electronic band gap evolution with variable oxygen content $x$ in the $MO_xF_{6-x}$ octahedra from different exchange-correlation functionals (shaded bars). The anionic group present in each compound is shown on the upper abscissa differentiated by shaded regions. Experimental measured gap for KF is 10.8 eV. SrTiO$_3$ has a measured direct $\Gamma$–$\Gamma$ band gap of 3.75 eV and an indirect $R$–$\Gamma$ gap of 3.25 eV. The experimental band gap of BaTiO$_3$ is 3.4 eV.

are very similar, with LDA consistently predicting the largest frequency for all three compounds. The calculated PBEsol frequencies are slightly smaller than those obtained from MS2 for the compounds KNaNbOF$_5$ ($x = 1$) and Na$_2$WO$_2$F$_4$ ($x = 2$), whereas the values are nearly identical for Na$_3$MoO$_3$F$_3$ ($x = 3$). SCAN, on the other hand, predicts stiffer mode frequencies compared to the other semilocal functionals. In addition, we observe that $M$–$O$ mode frequencies calculated with the hybrid HSE06 are often harder than the semilocal functional predictions. We also note that the overestimation of the $M$–$O$ mode frequency by HSE06 decreases as the percent overestimation of the cell volume is reduced (cf. Fig. 2). The latter suggests that the increase frequency observed in our HSE06 calculations is strongly tied to the degree of overestimation of the cell volume.

In Table II we summarize the deviation of the six computed phonon frequencies from experiment. We observe that PBEsol has the lowest mean absolute error of all functionals while HSE06 has the highest. Between the metaGGA functionals, MS2 has a lower mean absolute error than SCAN. As we have already seen for KMnF$_3$, if given identical cell volumes then the metaGGAs predict very similar mode frequencies to HSE06; therefore, this analysis further suggests that the major source of these discrepancies is due to the error in the optimized cell volume.

Our results are consistent with previous reports on...
the sensitivity of the phonon mode frequencies with XC functionals in crystalline solids. For the $M\text{O}_xF_{6-x}$ ($x = 0, 1, 2, 3$) fluorides and oxyfluorides studied here, we observe (i) that although there is some dependence of the phonon frequency on the choice of exchange-correlation functional the accuracy of the computed phonon modes is most significantly affected by cell volume and (ii) the lower rung functionals can be as accurate as the metaGGA and hybrid functionals.

IV. DISCUSSION

For the first time, our benchmark study systematically investigates the performance of different $V_{xc}$ approximations within DFT at four different levels against oxygen content in a variety of oxyfluoride compounds. With the evolution of the oxygen-to-fluorine (O/F) ratio in these compounds, the implicit assumption is that the balance of covalency (or ionicity) of the solids would also evolve proportionally. Although the terms ionic 'bond' and covalent bond can be defined, decades of debate has proved that there exists no unambiguous scale with which ionicity can be quantified, particularly as a bulk property. Nevertheless, various ionicity scales have proved to provide useful approximations in a variety of applications.

Perhaps one of the most useful and transferable ionicity formalisms was introduced by Pauling. His approach of using electronegativity differences as a measure of bond polarizabilities between ions has proved accurate in describing the bonding in simple metal fluorides and oxide crystals. Here we qualitatively assess the effect of increasing oxygen content in this materials suite by defining $\%$ ionicity of a solid as the weighted average ionicity obtained from all atomic pair electronegativity differences in the crystal as follows: $\%$ ionicity = $(\sum w_{AB} f_{AB})/W$, where $f_{AB}$ is the ionicity of the bond between ions A and B according to Pauling’s electronegativity scale. The weight of the interaction $w_{AB}$ is computed by adding the site multiplicity of ions A and B, and $W = \sum w_i$ is the sum of all the interaction weights. Using this approximation, we observe that decreasing ionicity does not directly correlate with a change in oxygen/fluorine ratio [Fig. 10(a)]. However, the general behavior of this metric shows that the fluorides and oxides cluster at the high- and low-ionicity ends of the scale, respectively, with the oxyfluorides located between the extremes.

Fig. 10(b) also shows that the volume error does not evolve monotonically as a function of $\%$ ionicity with any of the functionals studied. Although this behavior might arguably reflect the diverse collection of structure types studied, it is significant to note that no clear trends emerge within the hierarchy imposed by Jacob’s ladder of exchange-correlation functionals. Generally, PBEsol shows a remarkable degree of accuracy as a function of $\%$ ionicity. However, no overall improvement in the accuracy of the cell volume is obtained by using more sophisti-

FIG. 8. Infrared frequencies computed different cell volumes with the LDA, PBEsol, MS2, SCAN and HSE06 functionals for cubic KMnF$_3$. In panels (a)-(c) the computed frequencies of the TO3 mode (a), TO2 mode (b) and TO1 mode (c) are plotted at respective equilibrium volume for each functional. In panel (d) we plot the evolution of the TO1 mode frequency as a function of cell volume for each functional. The empty diamond, square, circular symbols represent the TO3, TO2 and TO1 modes respectively.

FIG. 9. Infrared frequencies for the M–O stretching mode in KNaNbOF$_5$, Na$_2$WO$_2$F$_4$ and Na$_3$MoO$_3$F$_3$ compared to the experimental mean of related compounds. Experimental phonon frequencies taken from Refs. 15, 101–106. Note that the PBEsol result overlaps with MS2 and SCAN matches the experimental mean for Na$_3$MoO$_3$F$_3$. The weight of the interaction $w_{AB}$ is computed by adding the site multiplicity of ions A and B, and $W = \sum w_i$ is the sum of all the interaction weights. Using this approximation, we observe that decreasing ionicity does not directly correlate with a change in oxygen/fluorine ratio [Fig. 10(a)]. However, the general behavior of this metric shows that the fluorides and oxides cluster at the high- and low-ionicity ends of the scale, respectively, with the oxyfluorides located between the extremes.
The materials are arranged in order of decreasing ionicity. The electronegativity differences (A–B interactions) considered in the calculation of the ionicity of the solids were cation–anion and cation–cation. Anion–anion interactions are ignored. (b) Volume error in percentage as a function of ionicity. For clarity LDA is excluded owing to its large % errors compared to the other functionals.

Reduced density gradient $s = \frac{1}{2(3\pi^2n)^{1/3}}$ and dimensionless parameter $\alpha$. The Wigner-Seitz radius is related to the electron density, $n$, the parameter $s$ measures how fast the charge density varies on the scale of the local Fermi wavelength $2\pi/k_F$ where $k_F = (3\pi^2n)^{1/3}$ and $\alpha$ is an ingredient of the metaGGAs MS2 and SCAN that characterizes the extent of orbital overlap. \[5,115\]

The spacial distributions of $r_s$, $s$, $\alpha$ along the [001] direction in the oxyfluoride KNaNbOF$_5$ ($x = 1$) allows us to identify important regions in the solid [Fig. 11(a)]. [The positions of the ions along the [001] direction are indicated on the upper abscissa of Fig. 11(a).] Specifically, the regions of core-valence separation is characterized by larger values of $s$,\[17\] while the regions of single-bonding and the overlap of closed shells can be identified where $\alpha < 1$ and $\alpha \gg 1$, respectively.\[43\]

Prior studies have established that a strong correlation exists between predicted cell volumes and the parameters $r_s$, $s$, and $\alpha$ for semilocal functionals.\[27,51,117,118\] Thus, to better understand the distinct tendencies of the semilocal functionals observed in this work, we plot the exchange ($E_x$) energy density for LDA, PBEsol, MS2 and SCAN [Fig. 11(b)].\[119\] Interestingly from the evolution of the $E_x$ energy density [Fig. 11(b)], we observe that the metaGGA SCAN behaves very similar to LDA while the other metaGGA, MS2 bears closer resemblance to PBEsol. This result is consistent with the trends observed for the functional dependence of the cell volume in the compounds studied, i.e. LDA and SCAN show a strong tendency to underpredict cell volumes particularly for more ionic compounds while the absolute errors of the volumes predicted by PBEsol and MS2 are very similar.

A semilocal functional can be defined in terms of its enhancement factors $F_{xc}$,\[51\] which is typically expressed as a function of the Wigner-Seitz radius, $r_s = \frac{3}{(4\pi n)^{1/3}}$, the
overlap between the core and the valence electrons of the constituent atoms is a particularly important region for the prediction of the cell volume.\textsuperscript{27,117} Indeed, the difference between each semilocal functional is dominated by the analytical form chosen to represent the enhancement factor, but we conjecture that subtle differences in the core-valence regions likely produces the distinct behavior in the structural properties predicted by the functionals with similar $F_{xc}$ and motivates further detailed analyses.

V. SUMMARY

We assessed the accuracy of exchange-correlation potentials for DFT found at the first four rungs of Jacob’s ladder with an emphasis on predicting the structural, electronic, and lattice dynamical properties in oxyfluorides compounds. The performance of the functionals was found to vary with oxygen content in the octahedral $MO_{6−x}F_6−x$ anionic groups. A summary of our main conclusions is as follows:

- **Structural properties:** Overall, LDA and PBEsol are consistently the least and most accurate functional for computation of the cell volume and internal coordinates across all materials in our suite, respectively. The modern metaGGAs, MS2 and SCAN, also show satisfactory performance but do not exhibit the same consistent improvement as the PBEsol functional as the O/F ratio changes. For example, MS2 almost completely removes the tetragonality of BaTiO$_3$. It is significant to note that we observe a large variance in the predicted cell volume for the metaGGAs based on the valence configuration of the cation pseudopotentials. We suspect that the discrepancies observed in the structural properties for the metaGGAs may be in part due to the poor transferability of the GGA PAWs used in our study. We suggest a more in-depth pseudopotential study to clarify these observations. The hybrid $V_{xc}$ HSE06 is indeed most accurate for the fluoride ($x = 0$) and oxide ($x = 6$) compounds, however, it shows a strong tendency to overestimate cell volumes for the oxyfluorides (intermediate integer values of $x$).

- **Electronic properties:** All of the compounds in this study are known experimentally to be insulating. Generally, the smallest band gaps are predicted by LDA and PBEsol. The metaGGAs MS2 and SCAN both improve the DFT gap slightly over the functionals at the first two rungs. HSE06 consistently predicts the largest band gaps.

- **Lattice dynamical properties:** We computed the phonons for four compounds: KMnF$_3$ ($x = 0$), KNbF$_5$ ($x = 1$), Na$_2$WO$_2$F$_4$ ($x = 2$), and Na$_3$MoO$_3$F$_3$ ($x = 3$). Generally, our results indicate that the phonon frequencies show a strong volume dependence for all XC functionals. Based on the observations in this study, our general recommendations for DFT calculations of related compounds are as follows: (i) LDA consistently underperforms and as a result we do not recommend it for this family of materials. (ii) For all fluorides ($x = 0$) and oxides ($x = 6$) compounds PBEsol or HSE06 are most accurate; and (iii) for intermediate oxygen compositions ($x = 1 \ldots 5$), PBEsol is consistently accurate for structural properties. In light of this, we also anticipate that functionals which contain ingredients based on similar construction principles as PBEsol such as the revised TPSS functional\textsuperscript{120} (revTPSS) to yield satisfactory results; however, we advise careful testing of each functional relative to the property being predicted.

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\textsuperscript{*} jrodinelli@northwestern.edu
\textsuperscript{1} Jianmin Tao, John P. Perdew, Viktor N. Staroverov, and Gustavo E. Scuseria, “Climbing the density functional ladder: Nonempirical meta-generalized gradient approximation designed for molecules and solids,” Phys. Rev. Lett. 91, 146401 (2003).
\textsuperscript{2} Michael Bühl and Hendrik Kabrede, “Geometries of transition-metal complexes from density-functional theory,” Journal of Chemical Theory and Computation 2, 1282–1290 (2006), pMID: 26626836, http://dx.doi.org/10.1021/ct0601187.
\textsuperscript{3} Jianwei Sun, Richard C Remsing, Yubo Zhang, Zhaoru Sun, Adrienn Ruszinszky, Haowei Peng, Zenghui Yang, Arpita Paul, Unmesh Waghmare, Xifan Wu, et al., “Accurate first-principles structures and energies of diversely bonded systems from an efficient density functional,” Nature Chemistry (2016), http://dx.doi.org/10.1038/nchem.2535.
\textsuperscript{4} Dmitrij Rappoport, Nathan R. M. Crawford, Filipp Furche, and Kieron Burke, “Approximate density functionals: Which should I choose?” in Encyclopedia of Inorganic Chemistry (John Wiley and Sons, Ltd, 2006).
“Anion-controlled new inorganic materials,” (American Chemical Society, 2014).

Dmitry Logvinovich, Stefan Ebbinghaus, Armin Reller, Ivan Marozau, Davide Ferri, and Anke Weidenkaff, “Synthesis, crystal structure and optical properties of LnNbO$_{x}$F$_{y}$,” Zeitschrift für anorganische und allgemeine Chemie 636, 905–912 (2010).

Minghui Yang, Judith Orò-Solè, Jennifer A. Rodgers, Ana Belén Jorge, Amparo Fuertes, and J. Paul Atfield, “Anion order in perovskite oxynitrides,” Nat. Chem. 3, 47–52 (2011).

A. Beln Jorge, Judith Orò-Solè, Ana M. Bea, Nandang Mufti, Thomas T. M. Palstra, Jennifer A. Rodgers, J. Paul Atfield, and Amparo Fuertes, “Large coupled magnetore sponses in EuNbO$_{2}$N,” Journal of the American Chemical Society 130, 12572–12573 (2008), pMID: 18759396, http://dx.doi.org/10.1021/ja804139g.

David C. Johnston, “The puzzle of high temperature superconductivity in layered iron pnictides and chalcogenides,” Advances in Physics 59, 803–1061 (2010).

Alain Tressaud and Kenneth Poeppelmeier, eds., Photonic and Electronic Properties of Fluoride Materials (Elsevier, Boston, 2016).

Vincent L. Chevrier, Geoffroy Hautier, Shyue Ping Ong, Robert E. Doe, and Gerbrand Ceder, “First-principles study of iron oxyfluorides and lithiumation of FeOF,” Phys. Rev. B 87, 094118 (2013).

Jared T. Incorvati, Liwen F. Wan, Baris Key, Dehua Zhou, Chen Liao, Lindsay Fuoco, Michael Holland, Hao Wang, David Prendergast, Kenneth R. Poeppelmeier, and John T. Vaughney, “Reversible magnesium intercalation into a layered oxyfluoride cathode,” Chemistry of Materials 28, 17–20 (2016), http://dx.doi.org/10.1021/acs.chemmate.5b02746.

Anant A. Setlur, Emil V. Radkow, Claire S. Henderson, Jae-Hyuk Her, Alok M. Srivastava, Nagarjuna Karkada, M. Satya Kishore, N. Prasanth Kumar, Danny Aesram, Anirudha Deshpande, Boris Kolodin, Ljudmil S. Grigorov, and Uwe Happek, “Energy-efficient, high-color-rendering LED lamps using oxyfluoride and fluoride phosphors,” Chemistry of Materials 22, 4076–4082 (2010), http://dx.doi.org/10.1021/cm100660g.

Won Bin Im, Stuart Brinkley, Jerry Hu, Alexander Mikhailovsky, Steven P. DenBaars, and Ram Sehadr, “Sr$_{2}$Ba$_{2}$Ce$_{0.25}$AlO$_{4}$F: a highly efficient green-emitting oxyfluoride phosphor for solid state white lighting,” Chemistry of Materials 22, 2842–2849 (2010), http://dx.doi.org/10.1021/cm100101z.

V.V. Atuchin, L.I. Isaenko, V.G. Kesler, Z.S. Lin, M.S. Molokeev, A.P. Yeliseyev, and S.A. Zhurkov, “Exploration on anion ordering, optical properties and electronic structure in K$_{x}$WO$_{4}$F$_{3}$ elpasolite,” Journal of Solid State Chemistry 187, 159 – 164 (2012).

Heather K. Izumi, Janet E. Kirsch, Charlotte L. Stern, and Kenneth R. Poeppelmeier, “Examining the Out-of-Center Distortion in the [NbOF$_{5}$]$^{2-}$ Anion,” Inorganic Chemistry 44, 884–895 (2005).

Clarina de la Cruz, Q. Huang, J. W. Lynn, Jiyi Li, W. Ratcliff II, J. L. Zarestky, H. A. Mook, G. F. Chen, J. L. Luo, N. L. Wang, and Pengcheng Dai, “Magnetic order close to superconductivity in the iron-based layered LaO$_{1-x}$F$_{x}$FeAs systems,” Nature 453, 899–902 (2008).

Yoichi Kaminohara, Takumi Watanabe, Masahiro Hirano, and Hideo Hosono, “Iron-Based Layered Superconductor LaO$_{1-x}$F$_{x}$FeAs ($x = 0.05 – 0.12$) with $T_{c} = 26$ K,” Journal of the American Chemical Society 130, 3296–3297 (2008).

R. D. Shannon and C. T. Prewitt, “Revised values of effective ionic radii,” Acta Crystallographica Section B 26, 1046–1048 (1970).

Ray L Withers, FJ Brink, Yun Liu, and Lasse Norén, “Cluster chemistry in the solid state: Structured diffuse scattering, oxide/fluoride ordering and polar behaviour in transition metal oxyfluorides,” Polyhedron 26, 290 – 299 (2007).

G. Kresse and J. Furthmüller, “Efficient iterative schemes for ab initio total-energy calculations using a plane-wave basis set,” Phys. Rev. B 54, 11169–11186 (1996).

G. Kresse and D. Joubert, “From ultrasoft pseudopotentials to the projector augmented-wave method,” Phys. Rev. B 59, 1758–1775 (1999).

P. E. Blöchl, “Projector augmented-wave method,” Phys. Rev. B 50, 17953–17979 (1994).

See Supplemental Material at [URL will be inserted by publisher] for additional computational details, crystal structure information, and GII calculations.

Hendrik J. Monkhorst and James D. Pack, “Special points for Brillouin-zone integrations,” Physical Review B 13, 5188–5192 (1976).

A. Togo, F. Oba, and I. Tanaka, “First-principles calculations of the ferroelastic transition between rutile-type and CaCl$_{2}$-type SiO$_{2}$ at high pressures,” Physical Review B 78, 134106 (2008).

M. Fuchs, M. Bockstedte, E. Pehlke, and M. Scheffler, “Pseudopotential study of binding properties of solids within generalized gradient approximations: The role of core-valence exchange correlation,” Phys. Rev. B 57, 2134–2145 (1998).

John P. Perdew and Karla Schmidt, “Jacobian's ladder of density functional approximations for the exchange-correlation energy,” AIP Conference Proceedings 577, 1–20 (2001).

W. Kohl and L. J. Sham, “Self-consistent equations including exchange and correlation effects,” Physical Review 140, A1133–A1138 (1965).

Roman Wahl, Doris Vogtenhuber, and Georg Kresse, “SrTiO$_{3}$ and BaTiO$_{3}$ revisited using the projector augmented wave method: Performance of hybrid and semilocal functionals,” Phys. Rev. B 78, 104116 (2008).

John P. Perdew and Wang Yue, “Accurate and simple density functional for the electronic exchange energy: Generalized gradient approximation,” Physical Review B 33, 8800–8802 (1986).

Axel D. Becke, “Density functional thermochemistry. I. The effect of the exchange on the gradient correction,” The Journal of Chemical Physics 96, 2155–2160 (1992).

John P. Perdew, J. A. Chevary, S. H. Vosko, K. A. Jackson, Mark R. Pederson, D. J. Singh, and Carlos Fiolhais, “Atoms, molecules, solids, and surfaces: Applications of the generalized gradient approximation for exchange and correlation,” Phys. Rev. B 46, 6671–6678 (1992).

John P. Perdew, Kieron Burke, and Matthias Ernzerhof, “Generalized gradient approximation made simple,” Physical Review Letters 77, 3865–3868 (1996).

K. Burke, “Perspective on density functional theory,” J. Chem. Phys. 136, 159901 (2012).

John P. Perdew, Adrienn Ruzsinszky, Gábor I. Csonka, Oleg A. Vydrov, Gustavo E. Scuseria, Lucian A. Constantin, Xiaolan Zhou, and Kieron Burke, “Restoring
the density-gradient expansion for exchange in solids and surfaces,” Phys. Rev. Lett. 100, 136406 (2008).

Zhigang Wu and R. E. Cohen, “More accurate generalized gradient approximation for solids,” Physical Review B 73, 235116 (2006).

Lucian A. Constantin, Aleksandrs Terentjevs, Fabio Della Sala, Pietro Cortona, and Eduardo Fabiano, “Semi-classical atom theory applied to solid-state physics,” Phys. Rev. B 93, 045126 (2016).

Viktor N. Staroverov, Gustavo E. Scuseria, Jianmin Tao, and John P. Perdew, “Tests of a ladder of density functionals for bulk solids and surfaces,” Phys. Rev. B 69, 075102 (2004).

Jianwei Sun, Adrienn Ruzsinszky, and John P. Perdew, “Strongly constrained and appropriately normed semilocal density functional,” Phys. Rev. Lett. 115, 036402 (2015).

Philipp Haas, Fabien Tran, and Peter Blaha, “Calculation of the lattice constant of solids with semilocal functionals,” Physical Review B 79, 085104 (2009).

Jianwei Sun, Bing Xiao, and Adrienn Ruzsinszky, “Communication: Effect of the orbital-overlap dependence in the meta generalized gradient approximation,” The Journal of Chemical Physics 137, 051101 (2012), http://dx.doi.org/10.1063/1.4742312.

Jianwei Sun, Bing Xiao, Yuan Fang, Robin Hauschild, Pan Hao, Adrienn Ruzsinszky, Gábor I. Csonka, Gustavo E. Scuseria, and John P. Perdew, “Density functionals that recognize covalent, metallic, and weak bonds,” Phys. Rev. Lett. 111, 106401 (2013).

Jianwei Sun, Robin Hauschild, Bing Xiao, Ireneusz W. Bulik, Gustavo E. Scuseria, and John P. Perdew, “Semilocal and hybrid meta-generalized gradient approximations based on the understanding of the kinetic-energy-density dependence,” The Journal of Chemical Physics 138, 044113 (2013), http://dx.doi.org/10.1063/1.4789414.

Bernard Silvi, Andreas Savin, et al., “Classification of chemical bonds based on topological analysis of electron localization functions,” Nature 371, 683–686 (1994).

A. D. Becke and K. E. Edgecombe, “A simple measure of electron localization in atomic and molecular systems,” The Journal of Chemical Physics 92, 5397–5403 (1990).

Fabio Della Sala, Eduardo Fabiano, and Lucian A. Constantin, “Kohn-sham kinetic energy density in the nuclear and asymptotic regions: Deviations from the von weizsäcker behavior and applications to density functionals,” Phys. Rev. B 91, 035126 (2015).

Lucian A. Constantin, Eduardo Fabiano, J. M. Pitarke, and Fabio Della Sala, “Semilocal density functional theory with correct surface asymptotics,” Phys. Rev. B 93, 115127 (2016).

Yan Zhao and Donald G. Truhlar, “A new local density functional for main-group thermochemistry, transition metal bonding, thermochemical kinetics, and noncovalent interactions,” The Journal of Chemical Physics 125, 194101 (2006), http://dx.doi.org/10.1063/1.2370993.

Jianmin Tao and Yuxiang Mo, “Accurate semilocal density functional for condensed-matter physics and quantum chemistry,” Phys. Rev. Lett. 117, 073001 (2016).

Fabien Tran, Julia Stelzl, and Peter Blaha, “Rungs 1 to 4 of DFT Jacob’s ladder: Extensive test on the lattice constant, bulk modulus, and cohesive energy of solids,” The Journal of Chemical Physics 144, 204120 (2016), http://dx.doi.org/10.1063/1.4948636.

Alex D. Becke, “Density-functional thermochemistry. III. The role of exact exchange,” The Journal of Chemical Physics 98, 5648–5652 (1993).

T. Archer, C. D. Pemmaraju, S. Sanvito, C. Franchini, J. He, A. Filippetti, P. Delugas, D. Puggioni, V. Fiorentini, R. Tiwari, and P. Majumdar, “Exchange interactions and magnetic phases of transition metal oxides: Benchmarking advanced ab initio methods,” Phys. Rev. B 84, 115114 (2011).

John P. Perdew, Matthias Ernzerhof, and Kieron Burke, “Rationale for mixing exact exchange with density functional approximations,” J. Chem. Phys. 105, 9982–9985 (1996).

Jochen Heyl, Juan E. Peralta, Gustavo E. Scuseria, and Richard L. Martin, “Energy band gaps and lattice parameters evaluated with the Heyd-Scuseria-Ernzerhof screened hybrid functional,” The Journal of Chemical Physics 123, 174101 (2005), http://dx.doi.org/10.1063/1.2085170.

Miguel A. L. Marques, Julien Vidal, Micael J. T. Oliveira, Lucia Reining, and Silvana Botti, “Density-based mixing parameter for hybrid functionals,” Phys. Rev. B 83, 035119 (2011).

P. García-Fernández, S. Ghosh, Niall J. English, and J. A. Aramburu, “Benchmark study for the application of density functional theory to the prediction of octahedral tilting in perovskites,” Phys. Rev. B 86, 144107 (2012).

Jiangang He and Cesare Franchini, “Screened hybrid functional applied to 3d0→3d8 transition-metal perovskites LaMO3 (M = Sc–Cu): Influence of the exchange mixing parameter on the structural, electronic, and magnetic properties,” Phys. Rev. B 86, 235117 (2012).

G I Finch and S Fordham, “The effect of crystal-size on lattice-dimensions,” Proceedings of the Physical Society 48, 85 (1936).

M. M. R. Costa and M. J. M. de Almeida, “Asphericity effects in the electron density of VF2,” Acta Crystallographica Section B 43, 346–352 (1987).

Andrade L. R. Alte da Veiga L. M. and Gonschorek W., “The crystal structure of manganese difluoride (MnF2): Reliability test of hypothetical intensity variances by means of χ2 distributions,” Zeitschrift fr Kristallographie - Crystalline Materials 160, 171–178 (1982).

V. Scatturin, L. Corliss, N. Elliott, and J. Hastings, “Magnetic structures of 3d transition metal double fluorides, KMeF3,” Acta Crystallographica 14, 19–26 (1961).

Stefan Carlson, Yiqiu Xu, and Rolf Norrestam, “Single-crystal high-pressure studies of Na3ScF6,” Journal of Solid State Chemistry 135, 116 – 120 (1998).

Stefan Carlson, Yiqiu Xu, Ulf Hålenius, and Rolf Norrestam, “A reversible, isosymmetric, high-pressure phase transition in Na3MnF6,” Inorganic Chemistry 37, 1486–1492 (1998).

F. C. Hawthorne and R. B. Ferguson, “Refinement of the crystal structure of cryolite,” The Canadian Mineralogist 13, 377–382 (1975).

Rachelle Ann F. Pinlac, Charlotte L. Stern, and Kenneth R. Poeppelmeier, “New Layered Oxide-Fluoride Perovskites: KNaNbOF3 and KNaMO2F4 (M = Mo6+, W6+),” Crystals 1, 3–14 (2011).

G. W. Bushnell and K. C. Moss, “The Crystal Structure of Caesium Oxotetrafluorovanadate(V),” Canadian Journal of Chemistry 50, 3700–3705 (1972).

Michael R. Marvel, Julien Lesage, Jaewook Baek, P. Shiv Halasyamani, Charlotte L. Stern, and Kenneth R. Poepp-
E. I. Voit, A. V. Voit, A. A. Mashkovskii, N. M. Laptash, and V. Ya. Kavun, “Dynamic disorder in ammonium oxofluorotungstates (NH$_4$)$_2$WO$_2$F$_4$ and (NH$_4$)$_3$WO$_3$F$_3$,” Journal of Structural Chemistry 47, 642–650 (2006).

O. L. Keller Jr., “Identification of complex ions of niobium(V) in hydrofluoric acid solutions by raman and infrared spectroscopy,” Inorganic Chemistry 2, 783–787 (1963), http://dx.doi.org/10.1021/ic50008a029.

G. Pausewang and W. Rudorff, “Über alkali-oxofluorometallate der Übergangsmetalle. AI$_3$MeO$_x$F$_6$−x−verbindungen mit x = 1, 2, 3,” Zeitschrift für anorganische und allgemeine Chemie 364, 69–87 (1969).

A. S. Krylov, E. M. Merkushova, A. N. Vtyurin, and L. I. Isaenko, “Raman spectroscopic study of the lattice dynamics in the Rb$_2$KMoO$_3$F$_3$ oxyfluoride,” Physics of the Solid State 54, 1275–1280 (2012).

K. Dehnnicke, G. Pausewang, and W. Rudorff, “Die ir-spektren der oxofluorokomplexe TiOF$_5$−, VOF$_5$−, NbO$_2$F$_4$−, MoO$_3$F$_3$− und WO$_3$F$_3$−,” Zeitschrift für anorganische und allgemeine Chemie 366, 64–72 (1969).

C R A Catlow and A M Stoneham, “Ionicity in solids,” Journal of Physics C: Solid State Physics 16, 4321 (1983).

J.A. Duffy, “Chemical bonding in the oxides of the elements: A new appraisal,” Journal of Solid State Chemistry 62, 145 – 157 (1986).

J. Meister and W. H. E. Schwarz, “Principal components of ionicity,” The Journal of Physical Chemistry 98, 8245–8252 (1994).

Antonio Cammarata and James M. Rondinelli, “Covalent dependence of octahedral rotations in orthorhombic perovskite oxides,” The Journal of Chemical Physics 141, 114704 (2014), http://dx.doi.org/10.1063/1.4805967.

Ronald E. Cohen, “Origin of ferroelectricity in perovskite oxides,” Nature 358, 136–138 (1992).

J. A. Van Vechten, “Quantum dielectric theory of electronegativity in covalent systems. I. electronic dielectric constant,” Phys. Rev. 182, 891–905 (1969).

Alexander Whiteside, Sotiris S. Xantheas, and Maciej Gutowski, “Is electronegativity a useful descriptor for the pseudo-allali metal NH$_2$?” Chemistry ? A European Journal 17, 13197–13205 (2011).

Linus Pauling, “The nature of the chemical bond. IV. the energy of single bonds and the relative electronegativity of atoms,” Journal of the American Chemical Society 54, 3570–3582 (1932), http://dx.doi.org/10.1021/ja01348a011.

Bing Xiao, Jianwei Sun, Adrienn Ruzsinszky, Jing Feng, Robin Haunschild, Gustavo E. Scuseria, and John P. Perdew, “Testing density functionals for structural phase transitions of solids under pressure: Si, SiO$_2$, and zr,” Phys. Rev. B 88, 184103 (2013).

John P. Perdew, Kieron Burke, and Yue Wang, “Generalized gradient approximation for the exchange-correlation hole of a many-electron system,” Physical Review B 54, 16533–16539 (1996).

Philipp Haas, Fabien Tran, Peter Blaha, Karlheinz Schwarz, and Robert Laskowski, “Insight into the performance of GGA functionals for solid-state calculations,” Phys. Rev. B 80, 195109 (2009).

Gábor I. Csonka, John P. Perdew, Adrienn Ruzsinszky, Pier H. T. Philipsen, Sébastien Lebègue, Joachim Paier, Oleg A. Vydrov, and János G. Ángyán, “Assessing the performance of recent density functionals for bulk solids,” Phys. Rev. B 79, 155107 (2009).

The exchange energy density, is $n(r) \times E_x(n)$ in LDA or $n(r) \times E_x(s,\alpha)$ in GGA or meta-GGA. $E_x(n)$ is the exchange energy per particle of LDA, which is a function of $r_s$.

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John P. Perdew, Adrienn Ruzsinszky, Gábor I. Csonka, Lucian A. Constantin, and Jianwei Sun, “Workhorse semilocal density functional for condensed matter physics and quantum chemistry,” Phys. Rev. Lett. 103, 026403 (2009).