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Accurate Critical Pressures for Structural Phase Transitions of Group IV, III-V, and II-VI Compounds from the SCAN Density Functional

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Most of the group IV, III-V, and II-VI compounds crystallize in semiconductor structures under ambient conditions. Upon application of pressure, they undergo structural phase transitions to more close-packed structures, sometimes metallic phases. We have performed density functional calculations using projector augmented wave (PAW) pseudopotentials to determine the transition pressures for these transitions within the local density approximation (LDA), the Perdew-Burke-Ernzerhof (PBE) generalized gradient approximation (GGA), and the strongly-constrained and appropriately-normed (SCAN) meta-GGA. LDA underestimates the transition pressure for most of the studied materials. PBE under- or overestimates in many cases. SCAN typically corrects the errors of LDA and PBE for the transition pressure. The accuracy of SCAN is comparable to that of computationally expensive methods like the hybrid functional HSE06, the random phase approximation (RPA), and quantum Monte Carlo (QMC), in cases where calculations with these methods have been reported, but at a more modest computational cost. The improvement from LDA to PBE to SCAN is especially clearcut and dramatic for covalent semiconductor-metal transitions, as for Si and Ge, where it reflects the increasing relative stabilization of the covalent semiconducting phases under increasing functional sophistication.

I. INTRODUCTION

The experimental study of pressure-induced structural phase transitions of group IV, III-V, II-VI compounds began in the early 1960s. Much progress has been made with advances in measurement methods. However, it is quite challenging to find an accurate equilibrium transition pressure (the pressure at which both phases can coexist in equilibrium) experimentally. Hysteresis due to an energy barrier is common in a first-order phase transition, making it hard to locate the transition point. Also, the transition pressure may be sensitive to the measurement method, sample type, and non-hydrostatic stress condition.

The structural phase transition of solids also poses a considerable challenge to theoretical models. The high-pressure phases of these materials using density functional calculation within the local density approximation (LDA) have been reviewed by Mujica et al.1 LDA underestimates the transition pressure for the first transition of a series under increasing pressure. Most of the first transitions are reconstructive, and the initial phases are semiconducting. The semiconductor-metal or diamond-beta-tin transition for Si is the most studied: Hennig et al.2 have shown that LDA and GGA functionals underestimate the transition pressure. Older meta-GGAs predict a less accurate transition pressure than GGA does.3,4 However, the hybrid functional HSE06, and the Random Phase Approximation (RPA), and diffusion Monte Carlo (DMC) predict the transition pressure in agreement with experiment, but at an increased computational cost. The recent meta-GGA SCAN5 on the other hand yields an accurate prediction for Si6 at a GGA-like cost, suggesting that SCAN is a promising functional for the study of structural transition. In this paper, we calculate the transition pressure for group IV, III-V, and II-VI materials using SCAN as well as LDA and PBE.

The critical pressure of a structural phase transition is a sensitive test of an approximate density functional, because it depends upon a small change of total energy arising from a large change of electron density4. By contrast, the lattice constant for a given structure is relatively much more accurate, even in the simplest density functional approximation, because it depends upon a small change of energy arising from a small change of electron density4.

In ground-state density functional theory (DFT)7,8, the density functional for the exchange-correlation energy $E_{XC}$ is the only needed approximation. Jacob’s ladder9 is often used to order the approximate functionals, in which higher rungs are potentially more sophisticated and accurate. The first three rungs of approximations can be described by the formula

$$E_{XC}[n_\uparrow, n_\downarrow] = \int n\varepsilon_{XC}(n_\uparrow, n_\downarrow, \nabla n_\uparrow, \nabla n_\downarrow, \tau_\uparrow, \tau_\downarrow) d^3r. \quad (1)$$

Here $n = n_\uparrow + n_\downarrow$ is the total electron density. $\nabla n_\sigma$ is the spin-density gradient and $\tau_\sigma = \sum_\imath \frac{1}{2} |\nabla \psi_{\imath,\sigma}|^2$ is the orbital kinetic density for Kohn-Sham orbitals $\psi_{\imath,\sigma}$ of spin $\sigma$.

Equation (1) represents the local spin density approximation (LSDA)7, the first rung of Jacob’s ladder, if the spin densities $n_\sigma$ are the only ingredients of the exchange-correlation energy per particle $\varepsilon_{xc}(\vec{r})$. In this approximation, a general nonuniform electron gas is considered locally uniform. The exchange-correlation energy for a uniform gas is well known. Therefore the LSDA is exact...
for a uniform gas and accurate for very slowly-varying spin densities. It is expected to work for simple metals, but it works better than it was expected to work for atoms and molecules, in which the electron density is far from homogeneous. Since LSDA overly favors homogeneity, it overestimates the cohesive energy of molecules and solids, and underestimates bond length and lattice constant.

The second rung of Jacob’s ladder is the generalized gradient approximation (GGA), in which spin densities and their gradients at a point are the ingredients of gradient approximation (GGA), in which spin densities constant.

and solids, and underestimates bond length and lattice
callenge: ferroelectrics etc.) makes SCAN more predictive than GGAs or meta-GGAs, that satisfy fewer exact constraints. At a computational cost at most only a few times greater than that of PBE, SCAN meets many condensed-matter challenges: ferroelectrics,12,13, metal surfaces,14, formation energies,15, structure prediction,15, liquid water,16, and liquid silicon.17

II. COMPUTATIONAL METHOD

We performed density functional calculations for energy per unit cell as a function of cell volume with the VASP18,19 code (Vienna ab initio simulation package). VASP uses the projector augmented wave (PAW) method and a plane wave basis set. Scalar relativistic effects are included via the PAW pseudopotential. For elements from the fourth row and further down the periodic table, semi-core d electrons are considered as valence electrons, with the exception of Sb, Se and Te in which only outermost s and p electrons are considered as valence. Three levels of functional approximation were used: the Ceperley-Alder LSDA20 as parametrized by Perdew and Zunger21, the Perdew-Burke-Ernzerhof (PBE)10 GGA, and the SCAN5 meta-GGA. The integration grids (k-mesh) over the Brillouin zone were generated by the Γ-centered method. The total energy was converged to 1 meV per atom with respect to the energy cut-off and the k-mesh. In the structural optimization, the forces on the atoms were below 0.01 eV Å−1. The kinetic energy cut-off for the plane wave expansion and the k-mesh size are provided in the Supplementary Information.

To calculate the transition pressure, we used the fact that the Gibbs free energies G (which reduce in our calculations to enthalpies at zero temperature) per formula unit of the two competing crystallographic phases with the same chemical formula must be equal at phase equilibrium under conditions of constant pressure and temperature. Our approach is formally equivalent to finding the equilibrium transition pressure as minus the slope of the common tangent to the binding energy curves of the two phases, but in practice our approach is numerically simpler and thus more accurate. Using the Murnaghan equation of state22, enthalpy as a function of pressure can be expressed as

\[ H(P) = E + PV = E_0 + \frac{B_0V_0}{B'_0-1}[(1+\frac{B'_0}{B_0}P)(B'_0^{-1})/B'_0^{-1}] - 1. \]

Here \( E_0 \) and \( V_0 \) are the equilibrium energy and volume per formula unit, while \( B_0 \) and \( B'_0 \) are the bulk modulus and pressure derivative of the bulk modulus at zero pressure. These parameters, extracted from our calculated energy as a function of cell volume for each considered solid phase and functional, are reported in the Supplementary Information, along with the fitting range for the equation of state.

III. RESULTS & DISCUSSIONS

Our results are presented in Tables I-III and discussed below.

Si and Ge

Si and Ge crystallize in the tetrahedrally-bonded diamond structure at ambient conditions. The first high-pressure phase is a tetragonal β-tin phase. For these transitions, Gaál-Nagy et al.34 have shown that the zero-point energy (ZPE) and the finite temperature (300 K) phonon correction lower the transition pressure by 1.3 GPa.

Si undergoes this semiconductor-metal transition at 11.2 – 12.6 GPa.23 With the ZPE and the finite temperature correction included, we find the transition...
### Table I: The calculated equilibrium transition pressure (in GPa) for the group IV materials within the LDA, PBE and SCAN XC functionals. ZPE and vibrational effects are not included in the calculated value. The experimental pressure (in GPa) to the right of the vertical bar corresponds to the forward transition and the left one to the reverse transition.

<table>
<thead>
<tr>
<th>Material</th>
<th>LDA</th>
<th>PBE</th>
<th>SCAN</th>
<th>Other works</th>
<th>Expt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Si (diamond (\rightarrow) (\beta)-tin)</td>
<td>7.1</td>
<td>9.8</td>
<td>14.5</td>
<td>3.5 – 10(^f), 12.2(^k)</td>
<td>11.3 – 12.6(^a)</td>
</tr>
<tr>
<td>Ge (diamond (\rightarrow) (\beta)-tin)</td>
<td>6.6</td>
<td>7.9</td>
<td>11.3</td>
<td>9.8(^l)</td>
<td>10.6(5)(^b)</td>
</tr>
<tr>
<td>Sn ((\beta)-tin (\rightarrow) bct)</td>
<td>10.3</td>
<td>5.4</td>
<td>16.2</td>
<td>19(^h), 10.4(^i)</td>
<td>9.5(^c), 13(^m), 15 – 20(^n)</td>
</tr>
<tr>
<td>Pb (fcc (\rightarrow) hcp)</td>
<td>11.6</td>
<td>13.9</td>
<td>16</td>
<td>13(^j)</td>
<td>14(^d)</td>
</tr>
<tr>
<td>SiC (zb (\rightarrow) NaCl)</td>
<td>59.4</td>
<td>64.8</td>
<td>74</td>
<td>67(^k)</td>
<td>35</td>
</tr>
</tbody>
</table>

\(^a\) Reference\(^{23}\)
\(^b\) Reference\(^{24}\)
\(^c\) Reference\(^{25}\)
\(^d\) Reference\(^{26}\)
\(^e\) Reference\(^{27}\)
\(^f\) Reference\(^2\)
\(^g\) Reference\(^4\)
\(^h\) Reference\(^{28}\)
\(^i\) Reference\(^{29}\)
\(^j\) Reference\(^{30}\)
\(^k\) Reference\(^{31}\)
\(^l\) Reference\(^{32}\)
\(^m\) Reference\(^{29}\)
\(^n\) Reference\(^{33}\)

Pressure to be 5.8 GPa with LDA, 8.5 GPa with PBE and 13.2 GPa with SCAN. LDA and PBE underestimate the transition pressure; this is in accord with previous studies\(^2,3\). In fact, it was the serious underestimation\(^3,4\) by our earlier TPSS meta-GGA that provided the initial motivation to develop SCAN. The SCAN result is in good agreement with experiment. It agrees with the high-level approximations HSE06 (13.3 GPa)\(^4\) and RPA (12.2 GPa)\(^4\). However, it is also important to compare the result with a more accurate method like quantum Monte Carlo (QMC). Our SCAN transition pressure is in perfect agreement with the DMC result of (14 ± 1) GPa\(^2\). This is because the SCAN energy difference (417 meV/atom) is in agreement with the DMC result (424 ± 20 meV/atom). SCAN predicts an accurate energy difference of the two phases in Si because it can distinguish the covalent and metallic bonding of the low- and high-pressure phases and properly stabilize the covalent single bond.

The transition pressure for Ge is 10.6 GPa\(^{24}\). Taking ZPE and finite temperature correction\(^{34}\) into account, LDA predicts a transition pressure of 5.9 GPa, PBE gives 7.5 GPa, and SCAN gives 10.1 GPa in excellent agreement with experiment.

Sn

Tin crystallizes in the \(\beta\)-phase (white tin) at normal temperature and pressure. On application of pressure, the beta phase undergoes a transition to the body-centered tetragonal (bct) phase at about 9.5 GPa\(^{25}\) at room temperature. At 0 K the transition pressure is estimated to be about 15 – 20 GPa\(^{33}\) or 13 GPa\(^{29}\) from the measured equation of state. The calculation with LDA gives a pressure of 10.3 GPa, close to the experimental pressure at room temperature. It also agrees with the pressure reported by Ref. 29. However, the SCAN result (16.2 GPa) is in agreement with the experimental transition pressure of Ref. 33 at 0 K. PBE underestimates the transition pressure.

Pb

The tetrahedrally-bonded structure is completely absent in Pb. It crystallizes in the fcc structure. It undergoes a transition to the hexagonal close-packed structure at 14 GPa\(^{26}\). LDA predicts a smaller transition pressure of 11.6 GPa, while PBE predicts 13.9 GPa, and SCAN predicts 16 GPa in agreement with experiment.

SiC

SiC undergoes a phase transition from the 3C-SiC polytype form to the rock-salt structure at about 100 GPa\(^{27}\). The high-pressure phase persists until 35 GPa under decompression, indicating a very large hysteresis. The predictions of LDA, PBE, and SCAN fall within the experimental error bar.
GaP

Gallium phosphide is a wide band-gap semiconductor. It crystallizes in the zincblende structure at ambient conditions. The high-pressure phase of GaP was initially reported to be the tetragonal $\beta$-Sn structure by X-ray diffraction experiments$^{54,55}$. However, Nelmes et al.$^{56}$ showed that only a distorted Cmcm structure is compatible with the observed ADX diffraction pattern and also with the Ruoff x-ray pattern, ruling out the existence of the $\beta$-tin structure. Mujica et al.$^{48}$ studied the high-pressure phases of GaP with a density functional calculation within LDA. They found the coexistence pressure for the zincblende and Cmcm phases as 17.7 GPa. Our calculation with LDA predicts a pressure of 18.1 GPa, low compared to the experimental value of 26 GPa$^{35}$. PBE gives a better pressure of 20.7 GPa. SCAN predicts a transition pressure of 25.9 GPa, in excellent agreement with experiment.

GaAs

GaAs is an important semiconductor for its technological uses in solar cells, semiconductor lasers, diodes etc. At about 17 GPa, it was initially reported to undergo a phase transition from the zinc-blende structure to an orthorhombic structure with space group $Pmm2^\alpha$. But, later the high-pressure phase was confirmed to be a structure having space group $Cmcm^\alpha$. Theoretical study$^{49}$ on the stability of high-pressure phases of GaAs showed that the Cmcm structure is indeed favored over other reported candidates like rock-salt, $Pmm2$ structure. Our calculations using LDA and PBE predict a lower pressure as 12.4 GPa and 14.1 GPa respectively, low in comparison to experiment. SCAN gives a transition pressure of 17.1 GPa, in agreement with experiment.

Although experiments and theoretical studies have shown that GaAs-II is the Cmcm structure, a recent QMC study$^{57}$ has investigated the $zb \rightarrow NaCl$ transition. QMC predicts 17 GPa for this semiconductor-metal transition. So we have also made calculations for this transition. Both LDA (12.7 GPa) and PBE (14.6 GPa) underestimate the transition pressure, while the SCAN result (18.7 GPa) is in good agreement with the QMC value. Furthermore, Our results for this transition pressure are higher than that for $zb \rightarrow Cmcm$, indicating that the $zb \rightarrow Cmcm$ transition is energetically favored over the $zb \rightarrow NaCl$ transition.

GaN, InN, and AlN

GaN, AlN, and InN crystallize in the wurtzite structure at ambient conditions. However, they can also be modified into the zincblende structure using an epitaxial technique. The wurtzite phase has a wide band gap, so it is useful for optoelectronic devices that operate in high-frequency ranges. On application of pressure, the wurtzite phase undergoes a transition to the rock-salt NaCl phase. For AlN, the experimental phase transition has been reported to occur at 22.9 GPa by Ueno et al.$^{38}$, or at 14 GPa by Xia et al.$^{37}$ and at 20 GPa by Uehara et al.$^{39}$. Xia et al. also observed that the high-pressure phase stays in the NaCl structure down to atmospheric pressure, indicating a large hysteresis. Our calculation with LDA gives a transition pressure of 7.2 GPa, PBE gives 13.1 GPa and SCAN predicts 12.5 GPa. Taking the uncertainty due to the hysteresis into account, our results are close to the middle of the hysteresis cycle.

Different values for transition pressure have been reported for GaN as well. Xia et al.$^{42}$ using an EDX method reported 37 GPa, while Ueno et al.$^{41}$ (ADX method) found 52.2 GPa. Another experiment$^{40}$ reported a forward transition pressure of 47 GPa and 30 GPa upon decompression. Our calculation with LDA predicts a pressure of 42.3 GPa, PBE predicts 46.2 GPa and SCAN predicts 42.1 GPa. All calculated pressures are in agreement with experiment within the reported experimental values 37 – 52.2 GPa. Interestingly, the LDA pressure is here similar to SCAN, and the RPA result (42.5 GPa)$^{51}$, and is higher than the LDA value reported by Serrano et al.$^{50}$.

For InN, Xia et al.$^{43}$ found the transition to occur at 10 GPa and the reverse transition at 5 GPa, while Ueno et al.$^{41}$ reported the transition pressure as 12.1 GPa. Our calculated transition pressures are 8.9 GPa (LDA), 12.2 GPa (PBE) and 10.6 GPa (SCAN), in reasonable agreement with experiment.

InP and InAs

InP and InAs crystallize in the zincblende structure at normal conditions. The first transition is from zincblende to the NaCl structure. The transition pressure for InP is 9.8 GPa$^{1}$, or 10.8 ± 0.05 GPa$^{44}$. Our calculated pressures with LDA (6.2 GPa) and PBE (8.4 GPa) are smaller than the experimental results. SCAN predicts the transition pressure as 10.6 GPa, in good agreement with experiment.

The transition of InAs occurs at 7 GPa$^{45,58}$. LDA predicts the transition to occur at 4.2 GPa. The PBE prediction (6 GPa) is close to experiment, while the SCAN result (7.5 GPa) is in better agreement with experiment.

AlP and AlAs

AlP and AlAs crystallize in the zincblende structure at normal conditions. On application of pressure, they were found to transform to a metallic phase - the NiAs structure. The NiAs phase for AlAs was first predicted theoretically by Froyen et al.$^{47}$ before it was verified experimentally by Greene et al.$^{47}$.

For AlAs, the transition is found to occur at 12 GPa$^{47}$, while the reverse transition occurs at 2 GPa. Our calculated pressure with LDA, PBE, and SCAN are well within 2 – 12 GPa (Table II).

The transition of AlP was reported to occur between 4.8 – 14.2$^{46}$. The pressure with LDA is 6.8 GPa, small
Table II: The calculated equilibrium transition pressure (in GPa) for the group III-IV compounds within the LDA, PBE and SCAN XC functionals. ZPE and vibrational effects are not included in the calculated value. The experimental pressure (in GPa) to the right of the vertical bar corresponds to forward transition and the left one to reverse transition.

<table>
<thead>
<tr>
<th>Compound</th>
<th>LDA</th>
<th>PBE</th>
<th>SCAN</th>
<th>Other work</th>
<th>Expt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GaP (zb→Cmcm)</td>
<td>18.1</td>
<td>20.7</td>
<td>25.9</td>
<td>17.7(^a)</td>
<td>26(^a)</td>
</tr>
<tr>
<td>GaAs (zb→Cmcm)</td>
<td>12.4</td>
<td>14.1</td>
<td>17.1</td>
<td>12.1(^b)</td>
<td>11.2</td>
</tr>
<tr>
<td>GaN (wur→NaCl)</td>
<td>42.3</td>
<td>46.2</td>
<td>42.1</td>
<td>42.5(^i), 33.7(^i)</td>
<td>30(^47)^f, 52.2(^g), 37(^h)</td>
</tr>
<tr>
<td>InN (wur→NaCl)</td>
<td>8.9</td>
<td>12.2</td>
<td>10.6</td>
<td>10(^d)</td>
<td>12.1(^e), 10(^d)</td>
</tr>
<tr>
<td>AlN (wur→NaCl)</td>
<td>7.2</td>
<td>13.1</td>
<td>12.5</td>
<td>9.2(^i)</td>
<td>0(^14)^c, 22(^4), 20(^o)</td>
</tr>
<tr>
<td>InP (zb→NaCl)</td>
<td>6.2</td>
<td>8.4</td>
<td>10.6</td>
<td>5.6(^e), 7.4(^e)</td>
<td>9.8(5)^l, 10.8(5)^k</td>
</tr>
<tr>
<td>InAs (zb→NaCl)</td>
<td>4.2</td>
<td>6.0</td>
<td>7.5</td>
<td>3.9(^o)</td>
<td>7.0(^l)</td>
</tr>
<tr>
<td>AlP (zb→NiAs)</td>
<td>6.8</td>
<td>9.4</td>
<td>11.5</td>
<td>7.7(^e)</td>
<td>4.8(14.2)^(m)</td>
</tr>
<tr>
<td>AlAs (zb→NiAs)</td>
<td>6.7</td>
<td>8.9</td>
<td>10.7</td>
<td>7(^e)</td>
<td>2(12)^(o)</td>
</tr>
<tr>
<td>AlSb (zb→Cmcm)</td>
<td>3.7</td>
<td>5.1</td>
<td>6.6</td>
<td>4.7(^e)</td>
<td>2.2(8.1)^(a)</td>
</tr>
</tbody>
</table>

compared to the middle of the hysteresis interval (9.5 GPa). PBE and SCAN predict 9.4 GPa and 11.5 GPa respectively, and are in better agreement with the experimental result.

AlSb
The low-pressure phase of AlSb is the zincblende structure. Different structures were assigned as the high-pressure phase until Nelmes et al.\(^{35}\) identified it as an orthorhomic structure with space group Cmcm. A theoretical study of Mujica et al.\(^{52}\) also shows that the transition to the Cmcm structure is favored over the zincblende → NiAs transition, as in AlP and AlAs. The transition was reported to occur at 8.1 GPa\(^{35}\) with a hysteresis\(^{60}\). Our calculated pressure for the zincblende → Cmcm transition with LDA is underestimated, while PBE and SCAN are in reasonable agreement with experiment (Table II).

ZnO
ZnO undergoes a transition from its low-pressure wurtzite structure to the semiconducting rock-salt struc-
ture at 9.8 GPa or at 9.1 GPa, with a large hysteresis. Our LDA pressure (9.1 GPa) is higher than that reported by Jaffe et al. The LDA, PBE, and SCAN results are close to the onset of the transition on an increase of pressure. The LDA and SCAN pressures are also in agreement with the RPA result (9.18 GPa).

ZnS
ZnS crystallizes in the zincblende structure at ambient pressure. On application of pressure, it transforms to the rock-salt structure at 17.4 ± 1.2 GPa or at 14.7 GPa. However, a more recent experiment reports the pressure as 16.9 GPa. The calculated pressures with LDA, PBE, and SCAN are within the experimental range of 15 to 17.4 GPa.

ZnSe
ZnSe undergoes a phase transition from zincblende to the metallic rocksalt at about 12 – 20 GPa. Galit et al. have reported that ZnSe undergoes a transition to a narrow-gap semiconducting phase, and to the metallic rocksalt phase at 17 GPa. The low-pressure phase was recovered at 10.5 GPa under decompression. For the zincblende to rocksalt transition, our results with LDA (12.1 GPa), PBE (13.7 GPa) and SCAN (15.9 GPa) are in reasonable agreement with experiment.

ZnTe
Unlike ZnS and ZnSe, ZnTe undergoes a transition to the semiconducting trigonal cinnabar structure. The transition pressure is about 9.5 GPa. Our calculations with LDA (8.7 GPa), PBE (9.7 GPa) and SCAN (10.5 GPa) are in agreement with experiment.

CdS and CdSe
Both CdS and CdSe have the wurtzite structure under normal conditions. They undergo a wurtzite to rocksalt transition on the application of pressure 2-3 GPa. For CdS, the transition is reported to occur at 2.54 GPa or at 3 GPa. The transition pressure with LDA is 2.4 GPa, smaller than the experimental pressure. PBE predicts a higher transition pressure. SCAN is in excellent agreement with experiments.

For CdSe, the transition pressure is 2.72 GPa. The calculated pressure with LDA is 2.3 GPa. PBE predicts a higher pressure, while the SCAN result (3.2 GPa) is in excellent agreement with the experimental result.

CdTe
Although there was an initial report of a zincblende → rocksalt transition at 3.53 GPa, Nelmes et al. found an intermediate trigonal cinnabar phase with a transition pressure at 3.5 GPa. Using the electrical resistivity method, a recent experiment reports the transition pressure as 3.8 GPa. The calculated pressures with LDA, PBE, and SCAN are in reasonably good agreement with the experimental results.

HgS
HgS crystallizes in the cinnabar structure at normal conditions. On application of pressure, it undergoes a structural transition to the rocksalt structure at 20.5 GPa. Both LDA and PBE underestimate the transition pressure, while SCAN is in excellent agreement.
Table III: The calculated equilibrium transition pressure (in GPa) for the group II-VI materials within the LDA, PBE and SCAN XC functionals. ZPE and vibrational effects are not included in the calculated value. The experimental pressure (in GPa) to the right of the vertical bar corresponds to the forward transition and the left one to the reverse transition.

<table>
<thead>
<tr>
<th>Material</th>
<th>LDA</th>
<th>PBE</th>
<th>SCAN</th>
<th>Other work</th>
<th>Expt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZnO (wur→NaCl)</td>
<td>9.1</td>
<td>11.6</td>
<td>8.8</td>
<td>6.6&lt;sup&gt;a&lt;/sup&gt;, 9.3&lt;sup&gt;b&lt;/sup&gt;, 9.18&lt;sup&gt;c&lt;/sup&gt;</td>
<td>1.9(2)&lt;sup&gt;r&lt;/sup&gt;[9.1(2)&lt;sup&gt;a&lt;/sup&gt;, 9.8&lt;sup&gt;b&lt;/sup&gt;]</td>
</tr>
<tr>
<td>ZnS (zb→NaCl)</td>
<td>15.2</td>
<td>16.8</td>
<td>18.3</td>
<td>14.35&lt;sup&gt;d&lt;/sup&gt;, 15.4&lt;sup&gt;e&lt;/sup&gt;, 17.2&lt;sup&gt;f&lt;/sup&gt;</td>
<td>10&lt;sup&gt;s&lt;/sup&gt;[14.7&lt;sup&gt;e&lt;/sup&gt;, 17.4&lt;sup&gt;d&lt;/sup&gt;, 16.9&lt;sup&gt;e&lt;/sup&gt;]</td>
</tr>
<tr>
<td>ZnSe (zb→NaCl)</td>
<td>12.1</td>
<td>13.7</td>
<td>15.9</td>
<td>15.2&lt;sup&gt;j&lt;/sup&gt;, 11&lt;sup&gt;r&lt;/sup&gt;, 14.7&lt;sup&gt;n&lt;/sup&gt;</td>
<td>12 – 20&lt;sup&gt;n&lt;/sup&gt;</td>
</tr>
<tr>
<td>ZnTe (zb→cinn)</td>
<td>8.7</td>
<td>9.7</td>
<td>10.5</td>
<td>10.3&lt;sup&gt;n&lt;/sup&gt;</td>
<td>8&lt;sup&gt;r&lt;/sup&gt;[9.5&lt;sup&gt;n&lt;/sup&gt;]</td>
</tr>
<tr>
<td>CdS (wur→NaCl)</td>
<td>2.4</td>
<td>4.4</td>
<td>2.9</td>
<td>3.1&lt;sup&gt;w&lt;/sup&gt;</td>
<td>1.2[2.54&lt;sup&gt;b&lt;/sup&gt;, 3&lt;sup&gt;i&lt;/sup&gt;]</td>
</tr>
<tr>
<td>CdSe (wur→NaCl)</td>
<td>2.4</td>
<td>4.1</td>
<td>3.3</td>
<td>2.5&lt;sup&gt;v&lt;/sup&gt;</td>
<td>1.7[2.72&lt;sup&gt;i&lt;/sup&gt;]</td>
</tr>
<tr>
<td>CdTe (zb→cinn)</td>
<td>3.8</td>
<td>4.8</td>
<td>4.2</td>
<td>2.5&lt;sup&gt;v&lt;/sup&gt;</td>
<td>2.67[3.53&lt;sup&gt;k&lt;/sup&gt;, 3.8&lt;sup&gt;n&lt;/sup&gt;]</td>
</tr>
<tr>
<td>HgS (cinn→NaCl)</td>
<td>11.1</td>
<td>15.8</td>
<td>21.9</td>
<td>26.57&lt;sup&gt;x&lt;/sup&gt;</td>
<td>20.5(7)&lt;sup&gt;n&lt;/sup&gt;</td>
</tr>
<tr>
<td>HgSe (cinn→NaCl)</td>
<td>6.7</td>
<td>10.4</td>
<td>15.8</td>
<td>7&lt;sup&gt;r&lt;/sup&gt;, 11.5&lt;sup&gt;v&lt;/sup&gt;</td>
<td>14.6(6)&lt;sup&gt;a&lt;/sup&gt;, 15.5&lt;sup&gt;e&lt;/sup&gt;</td>
</tr>
<tr>
<td>HgTe (cinn→NaCl)</td>
<td>2.3</td>
<td>5.2</td>
<td>6.6</td>
<td>2.5&lt;sup&gt;v&lt;/sup&gt;, 6.5&lt;sup&gt;v&lt;/sup&gt;</td>
<td>8&lt;sup&gt;n&lt;/sup&gt;&lt;sup&gt;o&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

with experiment.

**HgSe and HgTe**

A theoretical study<sup>85</sup> by Mujica et al. has shown that LDA and PBE work well for the first transition (zb to cinn), and underestimate pressure for the cinn to rocksalt transition. Our LDA and PBE results (except PBE result for HgTe, which is smaller in our case) agree with their results. SCAN is in better agreement with experiments.
Table IV: The mean percentage error (MPE) and mean absolute percentage error (MAPE) for XC-functionals LDA, PBE, and SCAN. The experimental reference value is $P_e$, as defined in the caption of Fig. 1.

<table>
<thead>
<tr>
<th></th>
<th>LDA</th>
<th>PBE</th>
<th>SCAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPE</td>
<td>-30.92</td>
<td>-10.17</td>
<td>0.36</td>
</tr>
<tr>
<td>MAPE</td>
<td>31.14</td>
<td>24.54</td>
<td>11.78</td>
</tr>
</tbody>
</table>

IV. OVERALL ANALYSIS

Figure I and Table IV compare the predictions of the XC functionals LDA, PBE, and SCAN to experiment. Except for a few materials, LDA underestimates the co-existence pressure, in agreement with the conclusions of Mujica et al.1. PBE improves upon the LDA prediction, but it still underestimates the pressure in many cases and overestimates in a few. On the other hand, SCAN predictions are in good agreement with the experimental transition pressures.

The predictive power of density functionals in the present context depends upon how well they capture the energy difference of the two phases. The systematic underestimation by LDA can be understood by the fact that it favors homogeneity. Since the high-pressure phases are more close-packed structures, their electron density is somewhat more homogeneous. As a result, LDA works better for the high-pressure phase than it does for the low-pressure phase, thereby underestimating the true energy difference. The better PBE results are due to an improved energy difference. PBE lowers the total energy of the more inhomogeneous phase more, and thus increases the difference. The ability of SCAN to predict an accurate transition pressure is due to its better description of diverse kinds of bonding, including the covalent bonding in diamond-structure Si and Ge.

It has been argued that the inaccurate prediction of transition pressure by semilocal functionals is due to their inaccurate description of the band gap. The HSE06 functional gives the correct transition pressure for the diamond to β-tin transition for silicon, and also gives an accurate band gap. However, our calculations show that SCAN gives an accurate transition pressure although it only partly improves the band gap13, calling the relevance of the gap into question.

It is important to remark that we have neglected the zero-point motion of ions and the effect of temperature in our calculations. Most of the experimental pressures are measured at room temperature, whereas the calculated pressures correspond to 0 K. This makes the comparison of the experiment and theory difficult. However, in the case of Si and Ge, inclusion of these effects makes the performance of SCAN even better. The temperature dependence29,33 in the case of Sn explains in part the apparent overestimation of the pressure within SCAN. We expect the agreement between experiment and the SCAN results to be good for other materials as well.

Hysteresis can also be a major issue in the comparison. The kinetic barrier between two coexisting phase often hinders the transition, leading to the hysteresis. This makes it hard to locate the true equilibrium transition point experimentally. The middle of the hysteresis cycle is sometimes taken as an estimate of the equilibrium transition pressure, and half the width of the cycle as its uncertainty.

Because of all these uncertainties, our fixed-nucleus equilibrium transition pressures can be more cleanly compared to those of a fifth-rung density functional, the random phase approximation or RPA in a density functional context89, also implemented for calculation of the equilibrium transition pressure at fixed nuclear positions. Figure 2 shows this comparison for our seven materials for which an RPA transition pressure is known51,90, and suggests an almost systematic improvement as we climb the ladder from LDA to PBE to SCAN to RPA. For iso-electronic energy differences16,90–93 in condensed matter, for which RPA is typically accurate, SCAN results are often close to those of the expensive RPA. For the materials where QMC equilibrium transition pressures are known, SCAN is close to QMC (with a 6% difference for Si diamond → β-tin and 10% for GaAs zb → NaCl).

The clearest and most dramatic message from Fig. 2 is the great improvement from LDA to PBE to SCAN for the equilibrium transition pressures of the covalent semiconductor-metal transitions (e.g., Si and Ge), due to an increasing relative stabilization of the covalent semiconducting phase under increasing functional sophistication. Specifically, the PBE enhancement factor over LDA exchange increases above one as the magnitude of the local density gradient increases, stabilizing the more inhomogeneous phase. The SCAN enhancement factor over LDA exchange is greater than one even at bond centers where the density gradient is zero, so long as the variable $\alpha$ defined in section I is close to zero there, and this further stabilizes covalent bonds. In contrast, “GGAs for solids”, such as AM0594 and PBEsol95, yield better lattice constants and bulk moduli than LDA or PBE, and better surface energies14 than PBE, but can be worse2 than both for the transition pressure in Si.

PBE includes almost no van der Waals (vdW) attraction, AM05 and PBEsol provide an intermediate-range vdW correction to PBE, which as expected stabilizes preferentially the higher-density phase and so reduces the transition pressure. While SCAN includes intermediate-range vdW14, it also includes other effects (i.e., recognizes different chemical environments characterized by different chemical bonds) which raise the transition pressure in 19 of the 25 cases studied here.

Just as SCAN halves the PBE mean absolute error for the transition pressures in Table IV, it does the same15,96 for the formation energies of solids and for their predicted ground-state crystal structures. In a recent and very extensive test for main-group molecules27 the non empirical SCAN outperformed all other tested meta-GGAs, includ-
V. CONCLUSIONS

We have investigated the performance of the non-empirical, general-purpose, semilocal density functionals LDA, PBE, and SCAN for the first structural phase transitions of 25 group IV, III-V, and II-VI compounds. LDA underestimates the transition pressures, while PBE can underestimate or overestimate. SCAN provides a systematic improvement over LDA and PBE, and its predictions are in reasonable agreement with experimental results. For those materials where a comparison can be made, SCAN yields transition pressures as good as computationally more expensive methods like the hybrid functional HSE06, RPA, and QMC. We conclude that SCAN is a usefully accurate and efficient method for predicting transition pressures in these and probably other solids. For tests on some other solids, see Ref. 90.

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\(^{99}\) AFLOW software was used to create the primitive cell.
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