Accurate non-empirical range-separated hybrid van der Waals density functional for complex molecular problems, solids, and surfaces

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We introduce a new, general-purpose, range-separated hybrid van der Waals density functional, termed vdW-DF-ahbr, within the non-empirical vdW-DF method [JPCM 32, 393001 (2020)]. It combines correlation from vdW-DF2 with a screened Fock exchange that is fixed by a new model of exchange effects in the density-explicit vdW-DF2-b86r functional [PRB 89, 121103(R) (2014)]. The new vdW-DF2-ahbr prevents spurious exchange binding and has a small-density-gradient form set from many-body perturbation analysis. It is accurate for bulk as well as layered materials and it systematically and significantly improves the performance of present vdW-DFs for molecular problems. Importantly, vdW-DF2-ahbr also outperforms present-standard (dispersion-corrected) range-separated hybrids on a broad collection of noncovalent-interaction benchmark sets, while at the same time successfully mitigating the density-driven errors that often affect the description of molecular transition states and isomerization calculations. vdW-DF2-ahbr furthermore improves on state of the art density functional theory approaches by 1) correctly predicting both the substrate structure and the site preference for CO adsorption on Pt(111), 2) outperforming existing non-empirical vdW-DFs for the description of CO$_2$ adsorption in both a functionalized and in a simple metal-organic framework, and 3) being highly accurate for the set of base-pair interactions in a model of DNA assembly.

I. INTRODUCTION

The van der Waals (vdW) density functional (vdW-DF) method [1–18] for strictly nonempirical density functional theory (DFT) has been successfully applied in materials and chemistry for more than two decades. vdW-DF [4, 5, 19, 20] opened the door for early DFT predictions of adhesion among graphene sheets and in lubricants [4], weak molecular binding [21–27], and the weak adhesion of nucleic bases and other organics on graphene and oxides [28–30]. The functionals of the vdW-DF method have no empirical parameters and avoid double counting of correlation. Predating the set of also-popular dispersion-corrected DFTs [31–41], the accuracy and robustness have systematically improved over time.

The success of vdW-DF motivates continued investments to design even better non-empirical versions of vdW-DF. The vdW-DF method is built from many-body perturbation theory (MBPT) analysis of the nature of the fully interacting electron ground state. This strategy led, for example, to a straightforward extension to include spin [13, 18]. We can also directly interpret the quality and performance differences in terms of the spatial variation in and hence nature of the different contributions to the exchange correlation (XC) energy [42–44].

The vdW-DF method provides a formally exact framework for a systematic inclusion of nonlocal-correlation effects [43]. Part of the MBPT foundation for the vdW-DF method [1–3, 5, 7, 9, 12, 43, 45, 46] was first described in the same paper that established logic for correlations in the constraint-based generalized gradient approximation (GGA) [46]. As such, it represents a third generation of XC-energy functionals in an electron-gas tradition that started with the local spin density approximation [47–49] (LDA) and led to the highly successful PBE [50] and PBEsol [51] GGAs. The overall logic of this tradition is to gradually introduce a controlled increase in flexibility so that we can reliably benefit from more of the pool of physics insight and trusted MBPT inputs [5, 7, 8, 43, 45, 46, 52, 53].

Finding an accurate, general-purpose functional is important since theory often concerns complex materials, i.e., systems where the atomic structure is not fully established. There, DFT calculations must be used to first assert which are the most plausible of several candidate motifs, for example, as in Ref. 44. The consistent-exchange vdW-DF-ex version [10] (abbreviated CX) is crafted to seek high accuracy simultaneously for molecules, bulk, and surfaces [11] but (as discussed elsewhere [43]) it uses a type of XC guidelines [7, 46, 54] that favors dense-matter and noncovalent (NOC) interaction problems [17, 18, 43, 55]. The vdW-DF2-b86R (abbreviated B86R) [56] uses a different nonlocal correlation [8] but retains and, in fact, enhances the general-purpose char-

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acter [11, 55]. Other vdW-DFs [5, 8, 16, 57–61] are often found better at some rather than other types of problems [55]; See supplementary information (SI) material for an illustration of molecular-performance variations and see SI Table S.I for a list of functional abbreviations that we shall systematically use below. All of the vdW-DFs, including the unscreened-hybrid forms [14, 15], fail in some cases to correctly balance vdW attraction with the repulsion provided by the gradient correction to exchange [4, 20, 62, 63], for example, in complex metal-organic-framework systems [44]. Nevertheless, in DFT we seek to characterize and predict molecular reaction energies and transition barriers at the 1 kcal/mol (or 43 meV) limit that defines so-called chemical accuracy [64–68]. Higher accuracy still is needed for understanding chemical fuels [8, 69–73], CO₂ capture [44, 74–80], batteries [81–84], and biochemistry [18, 26, 85, 86]. These are cases where we must understand the role of NOC interactions [68] as they act in concert and competition [11, 29, 87]. To get at the complex-materials challenge, we must correctly balance the XC terms in just one general-purpose, yet highly accurate, vdW-DF design that also avoids density-driven DFT errors [44, 88, 89].

This paper reports the design and testing of a range-separated hybrid (RSH) vdW-DF. It is termed vdW-DF2-ahbr and abbreviated AHBR because it builds on the vdW-DF2 nonlocal-correlation description and on an analytical-hole (AH) analysis [17, 90] of the nature of exchange in the B86R variant [56]. We show that it stands out by having an exceptional general-purpose capability and clearly outperforms even the recent AHCX design of a RSH vdW-DF [17], for reasons we explain.

Figure 1, below, summarizes our assessment of performance over broad molecular properties, illustrating that AHBR is both highly accurate and has an excellent transferability. We find that AHBR can navigate generic density-driven functional errors [88, 89, 91] that, for example, often affect molecular transition states.

We propose that the new AHBR be used to test the status of the vdW-DF method, as we also partly illustrate, because it is free of a performance bias. The performance of RSH HSE+D3 [92–94] is independent of the benchmark type in the very broad GMTKN55 suite [68] on broad molecular properties. The unscreened hybrid B3LYP+D3 [94–96] is an improvement over HSE+D3 on molecular transition states and NOC interactions but not across the board [68], SI Tables S.II-III. HSE+D3 and B3LYP+D3 are widely used in materials science and chemistry, respectively, and their transferability sets the bar for the generic vdW-DF method testing. The new RSH AHBR (black curve in Fig. 1) outperforms HSE+D3 (gray) across all types of molecular properties and matches (clearly improves) the B3LYP+D3 performance [68] for the important group 3 of molecular transition-state benchmarks (for the rest of the GMTKN55 benchmarks). As summarized in Fig. S 1 and documented in Tables S II-III of the SI material, these observations hold for either of the weighted-mean-absolute-deviation measures that are suggested and used in Ref. 68. Unlike AHCX (dark red), AHBR is more successful than HSE+D3 and B3LYP+D3 on, for example, the BH76 benchmark set on molecular barrier heights, problems that are sensitive to density-driven DFT errors [88, 89]. The AHBR provides systematic accuracy gains over present-standard hybrid choices.

The specific contributions of the paper can be summarized as follows. We first complete a robust planewave-based assessment across the full-GMTKN55 benchmark suite [68], documenting that the unscreened hybrid extension [14] of B86R, abbreviated DF2-BR0, provides the best performance on molecular properties. This is true for the GMTKN55 suite and among all of the vdW-DFs, including the RSH vdW-DFs, Fig. S 2 of the SI material. Our broad documentation is consistent with a very recent independent observation for proton transition barriers [97]. We proceed to define the AHBR, the RSH generalization of DF2-BR0, using an AH characterization for exchange effects in B86R. We validate that AHBR is an exceptional performer across GMTKN55, Fig. 1, and retains a strong performance for bulk and some layered materials. Finally, we illustrate the usefulness of AHBR for DNA assembly and molecular adsorption problems, finding good agreement on quantum-chemistry reference calculations, the correct site preference for the CO/Pt(111) problem, and a good performance for characterization of CO₂ uptake in two metal organics frameworks (MOFs) [44, 74, 77, 80].

The rest of the paper is organized as follows. The theory section II presents an overview of the vdW-DF method, analysis of the B86R exchange hole, and contains the formulation of the new AHBR. Section III contains results and discussions, including illustrations of AHBR accuracy. Section IV contains our conclusion and outlook. The paper has two appendices giving computational details, including the electrostatic-environment approach used to complete planewave benchmarking across the GMTKN55 suite.

II. THEORY

Central in MBPT and in the electron-gas foundation of DFT [46, 48, 98–102] is the screened density response $\delta n(\omega)$ to some external-potential change $\delta n_{\text{ext}}(\omega)$ oscillating at frequency $\omega$. In MBPT we can, at least in principle, compute the nonlocal response function $\chi(\mathbf{r}, \mathbf{r}'; \omega) \equiv \delta n(\mathbf{r})/\delta n_{\text{ext}}(\mathbf{r}')$, often expressed as a function of a complex frequency $\omega = i\nu$. We can also do that at a range of an assumed reduced strength $0 < \lambda < 1$ of the electron-electron interaction $\lambda V$. Assuming access to this knowledge, the adiabatic connection formula (ACF) permits an exact determination

$$E_{xc} = -\int_0^1 d\lambda \int_0^\infty du \frac{1}{2\pi} \text{Tr}\{\chi(\mathbf{r}')(\mathbf{r})V\} - E_{\text{self}},$$

(1)
FIG. 1. Performance comparison of vdW-DFs as averaged over the 6 groups of molecular benchmarks in the GMTKN55 suite [68] (left panel) and as tracked for individual transition-state benchmark sets of group 3 (right panel): barrier-height benchmarks for small and cyclic molecules (with labels BH76 & BHPERI), for diverse, inversion and rotation processes (with labels BHDIV10, INV24, & BHROT27, respectively), as well as for proton exchange and transfer problems (labels PX13 & WCPT18). The GMTKN55 suite also probes performance on small-system reaction energies (group 1), large-system reaction energies and isomerizations (group 2) as well as on total, inter-, and intra-molecular noncovalent interactions (groups 6, 4, and 5, respectively). We report mean-absolute deviations (MADs,) in kcal/mol, compared with coupled-cluster reference energies, at reference geometries [68]. For comparison, we also include an assessment of dispersion-corrected HSE+D3 [68, 92–94] and the recently defined range-separated hybrid (RSH) vdW-DF-ahcx (abbreviated AHCX) [17]. Regular functionals, exemplified by the three vdW-DFs with best overall molecule performance, CX [10], B86R [56], and vdW-DF-optB88 (or optB88-vdW, abbreviated OBK8) [57], are often challenged by density-driven DFT errors [89].

of the XC energy functional $E_{xc}$. Here $V = |r - r'|^{-1}$ denotes the matrix element of the electron-electron interaction $\hat{V}$, $u$ is an imaginary frequency argument in the response description, while the last term is the electron self energy $E_{self} = \text{Tr} \{ \hat{n} V \}/2$. The expressions for $E_{xc}$ and $E_{self}$ involve Coulomb-weighted traces, that is, integrations in spatial coordinates of $|r - r'|^{-1}$ times $\chi(\mathbf{r}'; \mathbf{r}; \omega)$ and times the electron density $n(\mathbf{r}')$, respectively. Also we have (at every coupling-constant value $\lambda$) added an auxiliary potential that keeps the electron density $n(\mathbf{r})$ unchanged across the implied adiabatic turn on of the electron-electron interaction $\hat{V}_\lambda = \lambda \hat{V}$. The actual XC potential used in the Kohn-Sham (KS) scheme for efficient DFT calculations is simply the $\lambda \to 0$ limit of this auxiliary potential. It is given by a functional derivative of the XC energy, as discussed many places elsewhere.

In MBPT, we compute the response functions $\chi_\lambda(\omega)$ as a ground-state expectation value of correlations between density fluctuations [103]. As such, $\chi_\lambda(\omega)$ is directly reflecting the Lindhard-type screening that exists in the electron gas at assumed coupling constant $\lambda$, as discussed, for example, in Ref. 43. The screening is given by the dielectric function $\kappa_\lambda(\omega) = (1 + \lambda V \chi_\lambda)^{-1}$. For practical DFT, we seek XC functional approximations that contain the most pertinent physics contents of the widely complex, many-body interacting processes that define $\chi_\lambda(i\omega)$. The massive DFT usage allows us to get successively more adapt at this as long as we stay systematic and can interpret performance differences, for example, within MBPT.

In the electron-gas tradition for XC functional designs [5, 7, 12, 17, 43, 46, 48, 99, 100, 102, 104–107] we focus the discussion on the XC hole $n_{xc}(\mathbf{r}; \mathbf{r}')$ that results by a complex-frequency integration over $\chi_\lambda(i\omega)$. The XC hole $n_{xc}(\mathbf{r}; \mathbf{r}')$ express the tendency for a given electron at position $\mathbf{r}$ to suppress the electron occupation at neighboring positions $\mathbf{r}'$. Importantly, the introduction of this hole permits an ACF-based interpretation of the XC energy functional [9, 48, 99],

$$E_{xc} = \frac{1}{2} \int d\mathbf{r} \int d\mathbf{r}' \frac{n(\mathbf{r}) n_{xc}(\mathbf{r}; \mathbf{r}')}{|\mathbf{r} - \mathbf{r}'|},$$

that has analogies in electrostatics. However, the XC hole reflects the impact of zero-point dynamics, i.e., virtual collective (plasmon) excitations in the electron distribution [43, 45, 100, 108].

The exchange-hole component $n_{x}(\mathbf{r}; \mathbf{r}')$ of this total XC hole describes the impact of Pauli exclusion. The Fock-
exchange approximation $n^F_{\text{ex}}(\mathbf{r}; \mathbf{r}')$ to $n_{\text{ex}}$ results by considering one-particle density matrices formed from the KS-wavefunction solutions, for example, as summarized in the discussion provided in Ref. 17.

### A. The vdW-DF framework

To begin a summary of vdW-DF, we note that since LDA and GGAs are completely set from a modeling of an underlying XC hole [9, 17, 48, 99, 100, 109, 110], we are also ready to capture vdW forces as defined from an electrodynamics coupling of electron-density fluctuations [4, 9, 43, 45, 46, 104, 111, 112]. Any XC functional can be seen as the net binding energy of the electrons and associated XC holes, Eq. (2). However, it is also clear that the electron and the associated (GGA-type) XC hole form an antenna of charged parts that have a mutual zero-point energy dynamics. The electron-XC-hole pairs will interact even across regions that have but a sparse or no electron density [70, 113]. In fact, this electron-gas electrodynamics coupling [1, 2, 9, 43, 45, 46, 114] is a systematic generalization of the original London picture of dispersion forces among noble-gas atoms [111, 115].

The vdW-DF method achieves a systematic extension of MBPT-based GGAs by recasting the exact XC functional as an electrodynamics problem [3, 9, 43, 116, 117], while counting (via a frequency contour integration) the coupling-induced shifts in energies for collective excitations [9, 100, 112]. Thus, for the vdW-DF XC energy description, we rely on a formally exact recast of the ACF result, [9, 12, 43],

$$E_{\text{xc}} = \int_0^\infty \frac{du}{2\pi} \text{Tr}\{\ln(\kappa_{\text{ACF}}(iu))\} - E_{\text{self}}, \quad (3)$$

In Eq. (3), we have introduced an effective, spatially non-local, dielectric functional function $\kappa_{\text{ACF}}(iu)$. The formal XC evaluation is given as a weighted $\lambda$ average of $\kappa_{\Lambda}(\omega)$ and hence of $\chi_{\Lambda}$ [9, 12, 43] and there is full equivalence of Eqs. (1) and (3), given consistent approximations; The recast is also equivalent to the XC-hole [48, 99] formulation, Eq. (2). The electrodynamical recast, Eq. (3), simplifies the porting of the ideas of the cumulant expansion [118, 119] to the vdW-DF development work. Specifically, we can link the Ashcroft-Langreth-Lundqvist picture of vdW-binding contributions [1, 45, 46, 107], and the MBPT input to the constraint-based GGAs [9, 46, 50, 51, 100]. In turn this allows the vdW-DF method to provide an effective (MBPT-guided) approximation to the $\lambda$-averaged response description, Eq. (3), as discussed in Refs. 5, 7, 9, 12, 13, and 43.

In the vdW-DF method, we furthermore use a so-called internal functional $E_{\text{xc}}^{\text{in}}$ to first set a lowest-order (GGA-level) approximation for the screening. The screening is described by a truly nonlocal dielectric function $\epsilon(\omega)$ (but we suppress spatial coordinates in this discussion). This dielectric function has collective excitations, plasmons, that sets the start of the response modeling, given by an effective electron-gas susceptibility $\alpha(\omega) = (\epsilon(\omega) - 1)/4\pi$. [9, 12, 100]. First, we approximate the plasmon propagator as $S_{\text{xc}}(\omega) = \ln(\epsilon(\omega))$ and rely on an explicit two-pole approximation that reflects plausible assumptions and all plasmon-related conservation laws [5, 43]. Next, the formal relation

$$E_{\text{xc}}^{\text{in}} = \int_0^\infty \frac{du}{2\pi} \text{Tr}\{\ln(\epsilon(\omega))\} - E_{\text{self}}, \quad (4)$$

sets the detail of the plasmon dispersion as the implied contour integration naturally sums the plasmon-pole contributions as ln singularities [9, 43, 100, 112]. In summary, we have a formal link between the GGA-level internal functional and structure of the starting approximation $S_{\text{xc}}(\omega)$ for an emerging description of the actual plasmon dynamics [5, 43].

We also explicitly enforce a longitudinal projection of the response in the dielectrics approximation function

$$\kappa_{\text{ACF}}(\omega) = -\nabla \cdot \epsilon(\omega) \nabla V/4\pi. \quad (5)$$

We note that having this projection inside the recast ACF, Eq. (4), produces terms that capture the vdW attraction as described in the presence of electron-gas screening [43]. Moreover, the use of $\epsilon(\omega) = \exp(S_{\text{xc}}(\omega))$ implies a cumulant-or-cluster-expansion logic [118–122] in the response description [43]; This allows the vdW-DF method to also pick up high-order susceptibility and screening effects [9, 43], i.e., to balance the vdW attraction by other nonlocal-correlation effects [43].
FIG. 3. Radial variation in the scaled exchange hole $J(s, y = k_F(r)|r - r'|) = n_s(r', r)/n(r)$ for PBE, PBEsol, and B86R, all as described in an analytical-hole (AH) model parameterization [17, 90]. The shapes of these holes define the exchange components of PBE [50], of PBEsol [51], and of B86R, respectively. Using the latter exchange-hole model, we define the here-released RSH AHBR, following the design steps that we recently documented in crafting AHCX [17].

Finally, given the choice of GGA-level plasmon modeling, Eq. (4), we repeat the contour integration evaluation with Eqs. (3) and (5) to secure efficient kernel-based evaluation of nonlocal-correlation energies [5, 6]. This approach means that the vdW-DFs versions have no discernible cost increase over GGA in planewave codes [85, 123–125]. Similarly, the new class of range-separated hybrid (RSH) vdW-DFs [17] has the same costs as the HSE [90, 92, 93], i.e., a RSH that is based on the PBE [50] GGA. However, use of the vdW-DFs sometimes requires a better convergence of the electron-density variation [57, 60, 125].

The resulting non-empirical vdW-DF description stands out, for example, in the class of vdW-inclusive functionals by treating all interaction contributions on the same electron-gas footing. We avoid auxiliary inputs beyond ground-state DFT and we avoid all need for semi-empirical adjustments, for example, to ameliorate double counting of nonlocal correlations. The vdW-DF method is set up to describe vdW interactions as they emerge in concert and competition with covalent and ionic binding [11] and with orbital-interaction shifts produced by wider nonlocal-correlation effects [43, 118, 119]. The latter effects are, for example, documented to counteract contributions to vdW interaction contributions from the high-density regions near the nuclei as well as from the saddle point of the electron-density variation that exists between fragments [42, 43]. Noting that formal MBPT sets the nature of the exact XC energy, we seek to use the MBPT as a guide [5, 7]. This is done, for example, by trying to recycle [5, 8, 9, 102, 104] the accuracy gains that were made on the exchange description in the MBPT-based GGAs [46, 50, 51, 100, 102, 109, 126, 127].

B. vdW-DF versions

Prior vdW-DF versions [4, 5, 8, 13, 14, 17] involve a controlled introduction of systematic design changes. For example, vdW-DF1 [5–7] and vdW-DF2 [8] have the same overall structure but differ in whether we prioritize MBPT or scaling insight on exchange [7, 8, 102, 126] to model the collective-excitation response that forms the starting point of the $E_{xc}^{nl}$ evaluation. They also differ in how we enforce [4, 12, 63, 109] a method criterion that the actual exchange component of a vdW-DF should not itself lead to spurious weak binding [62, 63], since the vdW attraction is a correlation effect [128]. For a computationally efficient evaluation [5, 123], the standard general-geometry formulation expands the recast ACF, Eq. (3), to second order in the (nonlocal) plasmon propagator $S_{xc}(\omega) = \ln(\epsilon(\omega))$ [5, 7, 43]. Formally, the expansion is written

$$E_{xc}^{DFs} \approx E_{xc}^{in} + E_{xc}^{nl}$$

$$E_{xc}^{nl} = \int_0^\infty du \frac{4\pi}{4\pi} \text{Tr}\{S_{xc}(iu) - (\nabla S_{xc} \cdot \nabla V/4\pi)^2\},$$

where $E_{xc}^{in}$ and Eq. (4) set the details of $S_{xc}(iu)$ [5, 12].

In all present vdW-DFs, the internal $E_{xc}^{in}$ functional is chosen semi-local (GGA-like), comprising LDA correlation and a simple choice of physics-motivated gradient-corrected exchange [5, 8, 46, 126]. This choice avoids
double-counting of nonlocal correlations [5, 12, 43]. The gradient-exchange choices used in $E_{xc}^{in}$ are defined by formal-MBPT input. That input is used through the Langreth-Perdew and Langreth-Vosko (LV) analysis of a screened-exchange nature [5, 7, 54, 102] (that is natural for bulk and metals) in the first general-geometry release, vdW-DF1. It is set as the Schwinger exact-exchange scaling analysis [8, 126] in the second, vdW-DF2. The Schwinger MBPT result is instead relevant for capturing exchange effects in molecules [8]; This fact is, for example, revealed by a demonstration that it leads to a non-empirical derivation of Becke-88 exchange [129], when interpreted in the GGA framework [130].

The ACF foundation, Eqs. (3) through (5), does motivate the use of Eq. (6) to pick the exchange [43]. That is, we should ideally use the internal-exchange formulation, and hence the $S_{xc}(iu)$ form, to also define the actual exchange. However, the inner functional is deliberately kept simple, while the overall exchange design must also reflect other considerations. Taken together, these observations mean that it is presently not possible to directly implement this idea. The general-geometry vdW-DFs therefore have a looser connection between the XC terms, $E_{xc}^{DFs} = E_{xc}^0 + E_{xc}^{nl}$, variation, but the actual (globally-implemented) bound does not, in practice impact this discussion of picking a robust GGA-type (or hybrid-type) exchange for the vdW-DFs [4, 17, 63].

For the vdW-DFs we must craft an asymptotic $F_x(s)$ behavior that produces an adequate but not excessive repulsion by gradient-corrections to exchange for weakly interacting molecules [4, 44, 62, 63, 87]. This is to ideally eliminate (without overcompensating) spurious weak-system binding by the errors in the LDA exchange description [4, 62, 63].

The actual exchange descriptions in vdW-DF1 and vdW-DF2 are set as in the revPBE [134] variant of PBE and as the refitted PW86 form [63], respectively. In both cases the selections were made following analysis of the weak binding of noble-gas and small-molecule dimers, Refs. 4 and 63. Both of these exchange choices are more repulsive than the PBE exchange, i.e, they have a gradient-correction to exchange that gives a stronger push to separating fragments. That extra repulsion is needed [44, 63] since, in the vdW-DFs, we are also upgrading to a truly nonlocal correlation description $E_{xc}^{nl}$. That new term includes vdW forces [43] and gives a stronger attraction mechanism than what exists in PBE.

The consistent-exchange CX [9, 10, 43] – and hence with the CX0P and AH CX hybrid extensions [15] – aligns the two ways that exchange insight underpins the vdW-DF details, in the inner-functional $E_{xc}^{0}$ and in Eq. (8), as far as possible. The idea is to look at the impact of XC-balance on the binding-energy descriptions instead of on the total-energy descriptions [10]. The move to reconcile the inner and actual exchange has the benefit that we use the Lindhard-screening logic, implied in the expansion Eqs. (6) and (7), as well as current conservation [9, 43], to effectively balance XC terms.

Our general design strategy is to maximize the role of MBPT inputs, like Lindhard screening, because it is a promising path to securing high accuracy broadly in one general-purpose XC design [100, 135, 136]. In formal MBPT, we summarize the net impact on the electron-electron interactions in terms of a so-called, self-energy term $\Sigma_{xc}(r, r', \omega)$. It determines how a single-electron excitations propagate in the fully interacting system [43, 100, 135, 136]. It plays a similar role as the DFT exchange-correlation potential $v_{xc}(r) = \delta E_{xc}/\delta n(r)$ that defines the independent-particle dynamics of in the DFT representation of the same system (except that it is both frequency dependent and truly nonlocal) [47, 136]. A key argument for the vdW-DF design strategy is that the formal MBPT description of the total energy is tolerant [135], i.e., one can get good results even when interaction effects are merely approximated by perturbation theory for the self-energies $\Sigma_{xc}(r, r', \omega)$. We get a sound electron-response description as long as we keep those (so-called skeleton) diagrams that capture the essential physics and dominant features of the electron-gas response [7, 43, 45–47, 100, 102, 104, 136]. Also, in principle, that robustness extents to the choice of $E_{xc}$.
While the high-hole conversation on the LV-exchange description [43].

as momentum is then no longer able to enforce an automatic XC-Lindhard-screening logic and current-conservation mechs

gage is pushed beyond the small-to-moderate-and AHCX rely on the ACF [43], but once the CX us-
can, as such, reflect large density changes [44]. The CX
error (SIE) effects in negatively-charged ions [88] and they

driven errors emerge, for example, by self-interaction er-

delivers a near-exact density variation. Also, density-

It is important to observe, however, that we have not in CX (nor in AHCX) enforced a complete exchange alignment for all types of problems. The Lindhard screening and current-conservation are essential parts of the ACF result for the exact XC functional [43]. The CX and associated hybrid designs allow us to use this idea, but only for descriptions of system processes where the important density changes are set by density regions with moderate values \( s \lesssim 2.5 \) [10]. This criterion, i.e., that relevant binding or process-energy contributions to the XC energy differences should converge relatively fast with \( s \) [10, 43, 44, 137], holds for typical bulk and surface problems [43, 87, 138], where the use of the CX/CX0P/AHCX tool chain is suggested [17, 18]. It is a welcome bonus for CX and AHCX that the CX criterion (and CX accuracy) often seems to hold also for many molecular problems [10, 17, 43, 44, 139, 140]. However, there are also cases where we can document a large binding impact of density changes and where the interaction problem is not completely set by low-to-moderate \( s \) values. This happens for CO\(_2\) uptake a diamine-functionalized MOF [44].

The fact that there is a condition on the CX/AHCX implementation of the Lindhard logic also suggests a potential susceptibility to density-driven errors [89, 91]. Such errors undercut overall arguments for a generic XC robustness of CX and AHCX, at least for the systems in systems where the sensitivity is identified [89, 141]. The translation of MBPT robustness [135] into XC-design robustness is vulnerable because the Sham-Schlüter equation [136] also includes factors, i.e., independent-particle Green functions \( G_0 \), that are set by KS energy levels and by the spatial variation in the KS orbitals that arise in the XC approximation. In order for an XC approximation to inherit the \( \Sigma_{xc}(\mathbf{r}, \mathbf{r}', \omega) \) robustness, it should delivers a near-exact density variation. Also, density-driven errors emerge, for example, by self-interaction error (SIE) effects in negatively-charged ions [88] and they can, as such, reflect large density changes [44]. The CX and AHCX rely on the ACF [43], but once the CX usage is pushed beyond the small-to-moderate-\( s \) criterion [10, 44], the consistency benefit is gone. The inherent Lindhard-screening logic and current-conservation mechanism is then no longer able to enforce an automatic XC-hole conversation on the IV-exchange description [43]. While the high-\( s \) form of CX exchange, i.e., the rPW86, also reflects a separately implemented (older) XC-hole conservation criterion [63, 109], the strong MBPT connection is lost. In this type of large-systems problems, we expect that the use of modern constraint-based PBE and PBEsol exchange would be the safer approach. In summary, we cannot expect that CX (and hence AHCX) will always remain a robust choice.

C. The logic of the B86R variant

Improvement in accuracy generally followed from coupling the vdW-DF1 and vdW-DF2 correlation to other (less repulsive) exchange choices, for example, with the suggestions for OBK8, C09, OB86, B86R, and vdw-BEEF variants [56, 57, 59, 60, 142]. The same is true for the CX release (and formal spin and hybrid extensions [13–15, 17, 18, 43]) that uses a Lindhard-screening logic to balance the XC components in typical binding cases [10]. The balance question is also central for the DF3-opt1 and DF3-opt2 designs [16]. Some of these vdw-DFs emphasize MBPT input on the gradient correction to exchange [7, 10, 56, 59, 100, 102].

The introduction of variants has advantages for illustrating usefulness but complicates the search for systematic further progress. The variants (as well as CX) enhanced the range of applications that can easily be addressed with the vdw-DF method (beyond the reach of vdw-DF1 and vdw-DF2), as summarized in a number of reviews [12, 43, 70, 80, 143] as well as perspectives [64, 65, 144]. However, flexible variants might effectively be compensating for possible \( E_\text{DF}^{\text{s}} \) limitations since they fit the choice of \( \delta E_\text{s}^{\text{xc}} \) to a target or expected representative application [57, 58, 142, 145]. Having too much flexibility can diffuse the underlying drive for seeking increasingly more versatile XC functionals: We could inadvertently be hiding an actual method limitation.

Nevertheless, for our overall XC development goals we need to supplement CX and AHCX by a new RSH vdw-DF that is more robust towards density-driven errors. Unfortunately, simply creating a RSH vdw-DF right off of vdw-DF2 (from analysis included in Ref. 17) in a design termed DF2-AH, does not meet the need. This is made clear in the SI material with observations summarized in the discussion below.

Fortunately, the B86R variant of vdw-DF2 does offers a realistic path to craft a new general-purpose nonempirical RSH vdw-DF, the AHBR. Importantly, as explained below, the AHBR and B86R also offers a valuable contrast to AHCX and CX when it comes to prioritizing among possible MBPT inputs. That is, the combination of AHBR and AHCX gives us an option for a controlled ‘functional-derivative’ or ‘functional-contrast’ analysis: We can interpret and learn from observations of performance variations in terms of well-understood design differences. A similar idea of making a functional-difference analysis was also explored for adsorption studies in Refs. 87 and 114. Nicely enough, we discover that the resulting AHBR design also has a better-than-AHCX resilience towards the density-driven errors in molecular barrier-height problems as well as in some large-system isomerization problems, Fig. 1 and Ref. 89.

In practice, our AHBR development work starts from inspecting the B86R exchange and by providing an AH modeling of the B86R exchange hole, adapting Ref. 90. This work is an extension of the analysis presented for CX and for vdw-DF2 (and revisited for PBE and PBEsol)
in Ref. 17. Like vdW-DF2 and CX, the B86R respects the lesson [63] that the asymptotic form of the exchange-enhancement factor should rise as $s^{2/5}$ asymptotically to appropriately counteract errors in the exchange contributions to (weak) binding [62]. The B86R accomplishes that by relying on a revised Becke86b exchange [56, 146]. It is fully characterized by the exchange enhancement

$$F_{\text{B86R}}(s) = 1 + \frac{\mu_{\text{GEA}}}{(1 + \mu_{\text{GEA}}^2/\kappa)^{1/5}},$$

where $\mu_{\text{GEA}} = 10/81$ is the small-s expansion coefficient. This low-s form is aligned with the correct gradient-expansion result from a diagrammatic MBPT analysis [51, 54, 100], when interaction lines are interpreted as bare Coulomb interactions [51, 102, 147, 148]. We note that the use of $\kappa = 0.7114 < 1$ in Eq. (10) implies a smaller prefactor on the asymptote, $F_X(s) \sim s^{2/5}$, than what applies for CX and OB86 [10, 60].

Since B86R relies on vdW-DF2 correlation, it has only a weaker consistency in that both exchange and correlation energies are set by MBPT inputs that are valid for molecular-type problems, above. The exchange enhancement of the internal functional is set as $F_X(s) = 1 + 0.2097 s^2$, while the expansion of Eq. (10) is given by $\mu_{\text{GEA}} = 10/81$. This means that B86R does not have full alignment of the inner-functional and the actual exchange-energy terms, something that CX maintains up to $s = 2 - 3$ by systematically relying on diagrammatic MBPT (assuming screened interaction lines) [7, 43, 102]. However, we do find that the use of $\mu_{\text{GEA}} = 10/81$ and $\kappa < 1$ in Eq. (10) brings the B86R [56] exchange enhancement values, $F_X(2 < s < 10)$, closer to PBEsol exchange [51], without giving up the asymptotic $F_X(s) \sim s^{2/5}$ behavior that is also necessary [63]. We observe that PBEsol reflects a more modern approach to set exchange by enforcing XC hole conservation [50, 51, 127] than the rPW86 [63, 109] (that is, large-s) part of CX.

In summary, switching between CX-AHCX and B86R-AHBR means using different assumptions when setting the exchange impact on both the plasmon modeling [5, 7, 8] and on the actual XC balance. However, the switching is still done while staying within the same framework of MBPT analysis [7, 9, 43, 46, 50, 51, 56, 100, 102, 126, 147]. There are arguments for and against CX/AHCX and B86R/AHBR (just as there are for PBE and PBEsol in the GGA framework). We shall here employ broad testing to assert which priority brings the greater benefits within the present range of vdW-DF design ideas.

Since AHBR is intended as a key part of our performance-contrast strategy, we must also secure and validate a general-purpose capability in this new nonempirical RSH vdW-DF. Here we benefit from past investments: The logic of the unscreened-hybrid “vdW-DF+0” class [14, 15] (that generalizes PBE0 [149, 150]) leads, for example, to the formulation of the B86R-based DF2-BR0. We included a code option for this in the QUANTUM ESPRESSO (QE) code suite [151–153], while releasing the CX-based hybrid CX0 and CX0P, and we now report full GMTKN55 assessment for DF2-BR0: See for example Figs. S.1-2 and Tables S.II-X of the SI material. We discover that there are very few outliers in the DF2-BR0 benchmark results [154] and that the performance gain of DF2-BR0 is particularly strong for the important transition-state problems. The fact that DF2-BR0 delivers well-balanced progress across general types of molecular problems is an additional strong motivation to here complete and launch the screened hybrid AHBR.

### D. Analytical-hole design of AHBR

The bottom panel of Fig. 2 compares the key exponent form $H(s)$ that defines the long-separation shape of the exchange hole that is assumed to be of a modified Gaussian type [17, 90, 127, 155]. In short, the taking inspiration from the exchange-hole form, $n_x^{\text{AHBR}}(\mathbf{r}; \mathbf{r'})$, that is known from LDA [48, 49, 107, 155], one expects an exponential suppression,

$$n_x(\mathbf{r}; \mathbf{r'}) \propto \exp \left[ -H(s) (\mathbf{r} - \mathbf{r'})^2 \right],$$

where $y = k_F(x) |\mathbf{r} - \mathbf{r'}|$ and where the Gaussian suppression $H(s)$ depends on the local value of the scaled density gradient $s(\mathbf{r})$ [127]. The ideas of the analytical exchange-hole modeling, as well as the logic and details of Eq. (11), are presented and discussed in Refs. 17, 90, 92, and 155.

The details of this Gaussian-suppression factor $H(s)$ must be asserted to complete this AH model of a given XC functional; Technical details for vdW-DFs are discussed in Ref. 17. The $H(s)$ variation is given by a rational function [90] with parameters fitted subject to constraints so as to accurately describe, for example, the B86R exchange behavior without introducing any spurious variation (that cannot be ascribed any physical meaning) [17, 90, 92, 155]. The procedure for setting the parameters of $H$, used previously to discuss and understand the PBE, PBEsol, CX and AHCX exchange, is here repeated for B86R. Table XI of the SI material reports $H(s)$ parametrizations that underpin the now extended range of RSHs, including AHBR (that is based on understanding B86R exchange).

Figure 3 contrasts the dependence of the exchange hole on the local electron-density environment for PBE, PBEsol, B86R exchange. The panels show spatial variations of the exchange holes that result in the AH exchange modeling at a set of increasing values for the scaled density gradient $s$. The exchange hole $n_x$ (of a given XC functional) is represented by its so-called dimensionless form $J(s(\mathbf{r}); \mathbf{r}, \mathbf{r'})$, defined by

$$n_x(\mathbf{r}, \mathbf{r'}) = n(\mathbf{r}) \times J(s(\mathbf{r}); \mathbf{r}, \mathbf{r'}).$$

In the GGA-exchange model framework that we work with [17, 90, 92, 127], the density suppression (by exchange effect) induced at position $\mathbf{r}'$ by an electron at $\mathbf{r}$, can be completely expressed in terms of a locally scaled distance $y = k_F(x) |\mathbf{r} - \mathbf{r}'|$ defined by the Fermi wavevector $k_F$, [17]. As indicated in Eq. (12), the shape of $J$
depends on the local value of the scaled density gradient $s(r)$. However, the entire $J(s, y)$ variation is set by finding parameterizations of the Gaussian-damping functions $H(s)$, functions, discussed above and plotted in the lower panels of Fig. 2. Thus, by tracking the shape of $J(s, y)$, panels of Fig. 3, we summarize the full detail of the exchange modeling [17]. The actual exchange-hole modeling (for PBE, PBEsol, and B86R, respectively) at any given position $r$ is revealed by simply inserting the relevant local values for $s(r)$ and $k_F(r)$.

The right panel of Fig. 3 represents our new AH modeling for exchange effects in B86R; It is fully summarized in the $J_{B86R}^{SR}$ variation that is, in turn, sufficient to both recoup the B86R-exchange term $E_{x}^{B86R}(s)$ and set AHBR, below, adapting Refs. 17 and 90. We find that, initially (at small $s$ values,) the B86R exchange hole follows the PBEsol-exchange nature but does gradually roll over to a more PBE-exchange type behavior; It also eventually approaches a CX-like behavior at large $s$ values where it respects the lessons of the analysis in Ref. 63. Interestingly, the B86R exchange does, for $s \lessgtr 3$, perform better than (CX and) PBE in terms of avoiding the formation of deep exchange holes: The modelling of the B86R exchange hole means that the depression remains smaller than the local value of the electron density [50, 51, 127] (at $s \lessgtr 3$).

We compare this AH analysis for the B86R exchange hole variation also with that for CX and AHCX [17], using the lower panel of Fig. 2 and Fig. 1 of Ref. 17. First, it is clear that setting the exchange enhancement by $\mu_{GEA}$ brings the B86R closer to PBEsol exchange than the CX exchange design. Since the B86R exchange is still constrained by the input from Ref. 63, the large-$s$ behavior rolls over towards that of CX. Moreover, being an intermediate of the PBEsol and of the CX exchange-hole modeling (Fig. 1 of Ref. 17,) the B86R has an mid-$s$-range behavior (around $s \approx 3 - 4$) that is close to the PBE hole form. This is again a more trusted behavior than that for rPW86 (that enters in CX).

From the AH analysis of B86R, Figs. 2 and 3, we complete the RSH nonlocal-correlation functional AHBR, following the same steps as previously described for AHCX [17]. The key observation is that our knowledge of $J_{B86R}^{SR}$ variation allow us project out the short-range (SR) exchange-energy component $E_{x}^{B86R,SR}[n; \gamma]$ from the exchange term $E_{x}^{B86R}$ of B86R. The projection $E_{x}^{B86R,SR}[n; \gamma]$ is again a density functional. As indicated, however, it also depends on the inverse length scale $\gamma$ that we assume in the RSH design [17, 92, 93] for the screening in the Fock-exchange term [90, 156]

$$E_{Fx}^{SR}(\gamma) = \frac{1}{2} \int_r \int_{r'} \left( \frac{n(r)n_x^{Fo}(r'; r)}{|r - r'|} \right) \text{erfc}(\gamma| r' - r |),$$

where ‘erfc’ denotes the error-function complement. The overall RSH vdW-DF form is [17, 92, 93]

$$E_{xc}^{AHBR} [n] = E_{xc}^{B86R} [n] + \alpha (E_{Fx}^{SR}(\gamma) - E_{x}^{B86R,SR}[n; \gamma]),$$

where $\alpha$ denotes the extent that we mix in the screened Fock exchange energy $E_{Fx}^{SR}(\gamma)$.

A robust and computationally efficient determination of $E_{x}^{SR,B86R}[n; \gamma]$ is a key benefit of working with the AH modeling [17, 90]. To complete the RSH vdW-DF construction, Eq. (14), we need $E_{x}^{SR,B86R}[n; \gamma]$. It is given in analogy to Eq. (9) but set by a modified exchange-enhancement factor $F_{x}^{SR}(k_F(r), s(r))$. Thanks to the AH modeling of the B86R exchange energy, above, we can complete an analytical evaluation of the formal expression

$$F_{x}^{B86R,SR}(k_F, s) = \frac{8}{9} \int_0^{\infty} y J_{B86R}^{SR}(s, y) \text{erfc}(\gamma y/k_F) dy.$$ (15)

In fact, we get all exchange details of the new AHBR from the corresponding AHCX details, Ref. 17, by simply switching from the CX- to the B86R-specific parametrization of the AH modeling, SI Table S.XI.

Both RSH vdW-DFs, the new AHBR and the AHCX, can be used when screening of the Fock-exchange is essential, for example, for descriptions of adsorption at metal and high-dielectric-constant surfaces [17, 144, 157].

The AHBR is deliberately kept free of fitted parameters. The extent and nature of the screened-Fock-exchange inclusion could be adjusted but should then be given by physic inputs. Implementation of a formal thermodynamics criterion, in effect that the functional exhibits a piecewise-linearity with the addition of a fractional electron [158–160], can set the value of the inverse screening length $\gamma$ [156, 161–163]. Similarly, the extent of Fock-exchange mixing $\alpha$ can be set by a coupling-constant analysis [15, 42, 164] or by demanding that the resulting dielectric constant is consistent with that implied in the Coulomb range separation [165–169]. In this AHBR launching work, we will only illustrate and contrast generic RSH vdW-DF usage (that is, at fixed, HSE-standard, values for $\alpha$ and $\gamma$).

III. RESULTS AND DISCUSSION

The DFT-result data is obtained using our in-house version of the QE code suite. This code also has generic subroutines for calling RSH vdW-DFs [17] (already released to QE-7.0) and it benefits from the adaptively compressed exchange evaluation of Fock exchange [17, 153, 170]. Appendices A and B provide an overview of the computational details that we use in general demonstrations and for the GMTKN55 assessment work, partly summarized in Fig. 1 already.

The CX and hence AHCX emphasis on screened LV exchange [46, 54, 102] means that they are naturally set up for accuracy in metal systems [43, 119, 120, 171] and, we expect, broadly for bulk and many surface problems, including adsorption [17, 18]. The new RSH vdW-DF has an advantage in being a general-purpose choice for molecular properties, Fig. 1. Here we assert and discuss whether the new AHBR will remain an option
TABLE I. Comparison of vdW-DF performance on Pt- and noble-metal structure and elastic response: Lattice constants $a$ (in Å), cohesive energies $E_{\text{coh}}$ (in eV), and bulk moduli $B_0$ (in GPa). The SI material gives full listings for our computed $a$, $E_{\text{coh}}$, and $B_0$ results for these transition metals and 9 other materials. Experimental values, back-corrected for vibrational effects (as indicated by an asterisk), are taken from Ref. 55.

|     | CX    | AHCX  | AHCX$_{0.25}$ | B86R   | AHBR$_{0.20}$ | AHBR   | Exper.* |
|-----|-------|-------|---------------|--------|---------------|--------|---------|
| Cu  | 3.576 | 3.587 | 3.592         | 3.602  | 3.613         | 3.617  | 3.599   |
| $E_{\text{coh}}$ | 3.781 | 3.348 | 3.264         | 3.582  | 3.160         | 3.064  | 3.513   |
| $B_0$ | 163   | 148   | 146           | 151    | 141           | 136    | 144     |
| Ag  | 4.065 | 4.078 | 4.082         | 4.104  | 4.115         | 4.118  | 4.070   |
| $E_{\text{coh}}$ | 2.955 | 2.774 | 2.737         | 2.779  | 2.592         | 2.549  | 2.964   |
| $B_0$ | 115   | 105   | 104           | 102    | 95            | 95     | 106     |
| Au  | 4.101 | 4.098 | 4.097         | 4.134  | 4.127         | 4.126  | 4.067   |
| $E_{\text{coh}}$ | 3.634 | 3.440 | 3.398         | 3.402  | 3.205         | 3.158  | 3.835   |
| $B_0$ | 171   | 168   | 167           | 153    | 152           | 151    | 182     |
| Pt  | 3.929 | 3.910 | 3.906         | 3.952  | 3.929         | 3.925  | 3.917   |
| $E_{\text{coh}}$ | 6.226 | 5.524 | 5.259         | 5.999  | 5.131         | 4.930  | 5.866   |
| $B_0$ | 284   | 298   | 298           | 264    | 278           | 279    | 286     |

also for bulk and adsorption, and whether it also works in a biochemistry and green-technology context. Our full-GMTKN55 assessment, see SI material, is part the AHBR documentation and we extract a number of observations also from that mapping.

We note that the move to hybrids, including the RSH vdw-DFTs [17], can help in counteracting excessive charge transfer and hence some density driven errors [88, 89]. This is true in the raw, fixed-parameters form presented above and because the AHCX/AHBR come with an option for $\gamma$ tuning so as to also impose the thermodynamics (fractional-electron) constraint on the designs [158, 163]. We expect that such tuned-AHBR usage will help further on controlling (density-driven) errors. However, we have not used that potential for gaining additional xc-functional consistency in this first assessment.

A. Bulk-structure performance

Figure 4 documents a robust bulk-system performance of the new RSH AHBR. More broadly, Fig. 4 contrasts the performance for bulk of a new, second tool chain (comprising AHBR-B86R) with that of the first (AHCX/CX) [18] (and of DF2-AH). We do not report data for the unscreened hybrid components (DF2-BR0/CX0/CX0P) as we also consider metals [17]. The violin plots summarize deviations in percentage of computed results for lattice constants $a$, cohesive energies $E_{\text{coh}}$, and bulk moduli $B_0$ from back-corrected experimental values for five transition metals (Cu, Ag, Au, Pt, Rh), one simple metal (Al), four semiconductors (Si, C, SiC, GaAs) and three ionic insulators (LiF, MgO, NaCl) as in Ref. 17. Tables S XIII, S XIV, and S XV of the SI present a more complete quantitative presentation, contrasting values computed in the two tool chains with experimental values (that are back corrected for vibrational effects) and with those we obtain for the RSH DF2-AH [17]. The subscript on one AHBR-data (and on one AHCX-data) label identifies the extent of Fock-exchange mixing; A corresponding specification is suppressed for ‘AHBR=AHBR$_{0.25}$’ (‘AHCX=AHCX$_{0.25}$’) since this mixing reflects a recommended default, as explained in the following subsection.

To contrast functional performance on bulk, we compare the position of the mean (median) deviation, shown by a central bar (diamond) and the so-called interquartile range, shown as a bar. This bar reflects the difference of positions for the first and third quartile of the performance distribution (for each functional). We also consider the presence or absence of outliers (open circles), by which we mean a performance that lies beyond markers (wiskers) that identify 1.5 times the interquartile range. Lattice-constant outliers are Au (Au and Ag) for AHBR$_{0.20}$ (AHBR) while cohesive-energy outliers are Au and Rh for B86R. There are more outliers for the bulk modulus: Rh for AHCX/AHCX$_{0.25}$, GaAs for B86R, and Au for AHBR and AHBR$_{0.20}$.

Figure 4 shows that there is a systematic AHBR improvement for lattice constants and bulk moduli compared to B86R, at both 0.20 and 0.25 Fock-exchange mixings. However, the B86R is more accurate than AHBR for predictions of the bulk cohesive energies.

Figure 4 shows that the RSH AHCX is overall a better performer for bulk than AHBR$_{0.20/0.25}$. This is consistent with findings that CX has a small bulk-performance edge over B86R [17, 55, 171]. This observation holds, for example, for the lattice constant. However, AHBR is accurate on structure and hence useful also for substrate descriptions in heterogeneous system. For example, the lattice-constant accuracy on noble-metal and Pt metals remains within 0.5% deviations relative to (back-
The text contains a table titled "Comparison of vdW-DF performance on layered materials: Layer-binding $E_{\text{bind}}$ (in meV/atom) and optimal layer separation $d_{\text{opt}}$ (in Å) for graphite (sp$^2$-hybridized carbon) as well as graphene and α-Graphyne bilayers (with sp-sp$^2$-hybridized carbon), hexagonal boron nitride (hBN) and phosphorus; See DMC references [172–177] for summaries of in-plane atomic configurations. Stacking labels AA and AB (Ab) identify geometries with carbon layers in full alignment and displaced one-third (one-ninth) of the sum of in-plane lattice constants, respectively. Stacking label AA’ (for hBN) identifies in-plane alignment of boron atoms in one layer with nitrogen atoms in the other layer.

| Stacking Benchmark | vdW-DF CX AHCX | vdW-DF2 B86R AHBR$_{0.20}$ AHBR | RPA | DMC |
|--------------------|----------------|-------------------------------|-----|-----|
| Graphite AB-crystal | $E_{\text{bind}}$ | 55 56 62 63 64 | 48$^a$/62$^b$ 50 ± 5$^c$ |
| $d_{\text{opt}}$ | 3.37 3.26 3.27 | 3.31 3.31 3.31 | 3.33$^b$ /3.34$^b$ 3.43 ± 0.04$^b$ |
| Graphene AB-bilayer | $E_{\text{bind}}$ | 25 30 33 | 46$^j$ 18 ± 1$^j$ |
| $d_{\text{opt}}$ | 3.61 3.29 3.29 | 3.33 3.33 3.33 | 3.39$^j$ 3.38$^j$ |
| Graphene AA-bilayer | $E_{\text{bind}}$ | 22 24 26 | - 23 12 ± 1$^j$ |
| $d_{\text{opt}}$ | 3.76 3.58 3.57 | 3.57 3.57 3.57 | - 3.49$^j$ |
| α-Graphyne AB-bilayer | $E_{\text{bind}}$ | 20 20 23 | - 18 23$^h$ |
| $d_{\text{opt}}$ | 3.47 3.30 3.26 | 3.36 3.26 3.26 | - 3.25 3.24$^h$ |
| α-Graphyne Ab-bilayer | $E_{\text{bind}}$ | 19 19 21 | - 17 22$^h$ |
| $d_{\text{opt}}$ | 3.65 3.49 3.43 | 3.52 3.42 3.42 | - 3.41 3.43$^h$ |
| hBN AA’-bilayer | $E_{\text{bind}}$ | 24 29 32 | 19$^j$ 20(18)$^j$ |
| $d_{\text{opt}}$ | 3.58 3.26 3.24 | 3.51 3.31 3.31 | 3.28 3.34$^j$ 3.25/3.50$^j$ |
| Phosphorus AB-crystal | $E_{\text{bind}}$ | 79 127 124 | 81 ± 6$^j$ |
| $d_{\text{opt}}$ | 5.69 5.19 5.26 | 5.67 5.27 5.33 | - 5.2$^j$ |

$^a$ Ref. 178.
$^b$ Ref. 179.
$^c$ Ref. 172; We report the raw DMC $E_{\text{bind}}$ value (omitting an estimate for vibrational effects) for a relevant comparison.
$^d$ Ref. 172; The authors warn that (in-plane-size) convergence at large layer separations is not sufficient to accurately fit $d_{\text{opt}}$.
$^e$ Ref. 173.
$^f$ Ref. 170.
$^g$ Ref. 174.
$^h$ Ref. 175.
$^i$ Ref. 176; $E_{\text{bind}}$ value without correction for infinite-layer extension is presented in parenthesis. No fit for $d_{\text{opt}}$ given.
$^j$ Ref. 177; The $d_{\text{opt}}$ is extracted from Fig. 1 of that reference.

corrected) experimental values, Table I.

As an interesting aside, we document that RSH DF2-AH (implicitly defined in Ref. 17) is not well suited for bulk-system use. This is not surprising since there are real issues with using vdW-DF2 for bulk systems [60]. Tables S XIII, S XIV, and S XV of the SI document that there are large deviations between DF2-AH (and vdW-DF2) predictions and back-corrected experimental values for all of the investigated bulk properties. In the violin-plot Fig. 4 we do not even depict the full extent of the interquartile range which for DF2-AH is set by first/third-quartile relative deviations (0.78% and 3.5% for $a$, 11% and 29% for $E_{\text{coh}}$ and -3% and -34% for $B_0$). Unlike AHBR, the DF2-AH is simply not a reliable option for bulk and hence for substrates in adsorption studies.

We ascribe the absence of vdW-DF2 and DF2-AH robustness (for descriptions across general molecular properties and bulk) to the fact that their designs depart from some of the ideas that emerged in the electron-gas tradition [7, 12, 43, 46, 47, 51, 100, 105, 108, 109, 127]. Use of diagrammatic-MBPT input, as summarized in Refs. 54, 100, and 102, are prioritized in the design of PBesol (unscreened) exchange [51] and in CX, with its emphasis on LV screened exchange [7, 10, 102]. However, the design of (r)PW86 [63, 109], that defines vdW-DF2 and DF2-AH exchange, did not prioritize this MBPT input to the same extent.

Finally, Fig. 4 shows that the AHBR and AHCX bulk-structure characterizations are relatively insensitive to the choice of the Fock-exchange mixing. The AHCX design is set with a default 0.20 Fock exchange mixing [17] but the overall bulk performance does improve slightly by going from AHCX=AHCX$_{0.20}$ to AHCX$_{0.25}$. 

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TABLE II. Comparison of vdW-DF performance on layered materials: Layer-binding $E_{\text{bind}}$ (in meV/atom) and optimal layer separation $d_{\text{opt}}$ (in Å) for graphite (sp$^2$-hybridized carbon) as well as graphene and α-Graphyne bilayers (with sp-sp$^2$-hybridized carbon), hexagonal boron nitride (hBN) and phosphorus; See DMC references [172–177] for summaries of in-plane atomic configurations. Stacking labels AA and AB (Ab) identify geometries with carbon layers in full alignment and displaced one-third (one-ninth) of the sum of in-plane lattice constants, respectively. Stacking label AA’ (for hBN) identifies in-plane alignment of boron atoms in one layer with nitrogen atoms in the other layer.
FIG. 4. Bulk-system performance as asserted in percentage deviations for the CX-AHCX and B86R-AHBR descriptions of lattice constants $a$, bulk cohesive energies $E_{\text{coh}}$, and bulk moduli $B_0$. We also show the impact of setting the Fock-exchange mixing; the default AHCX and AHBR mixing value is set at 0.20 and 0.25, respectively, while a subscript identifies an adjustment. For completeness, we furthermore include a performance assessment for DF2-AH, the RSH form of vdw-DF2 that is implicitly defined by analysis in Ref. 17. We compare our results (listed in the SI), computed in the Born-Oppenheimer approximation, with experimental values (backcorrected for vibrational effects) [55]. The violin plots summarize result-statistics data for 13 solids (5 transition metals, 1 simple metal, 4 semiconductors, and 3 ionic insulators), with the CX and AHCX results repeated from Ref. 17. The set of horizontal bars (of diamonds) reflects the mean (median) deviation in the distributions while the boxes identify the so-called interquartile range, see text. Outliers (identified in the text) are shown by open circles.

### B. Binding in layered matter

We assess the RSH vdw-DF performance on layered systems using diffusion Monte Carlo (DMC) results [172, 173, 175–177] as reference data. We also discuss random-phase approximation (RPA) literature results [178–180] and recent measurements of the cleavage energy in graphite [181, 182]. The graphite DMC study [172] came with both a raw DMC result and with an estimate for the expected correction (4 meV/atom) for vibrational effects in graphite. Our computed results (as well as the RPA literature results) are obtained in the Born-Oppenheimer approximation and should be compared with the raw DMC values listed in Table II.

For our RSH and nonhybrid RSH characterizations, we used a 2-step approach, seeking to compare all functionals at a fixed in-plane structure that is close to experiments. First, we determine the in-plane lattice constants using a set of CX calculations (as CX is strong on structure [18, 43]). This was generally done by variable-cell calculations. For the phosphorus crystal, the in-plane $a_1$ lattice constant is soft [177] (but the other in-plane lattice constant $a_2$ is still set by covalent bonds); there we kept $a_1$ fixed at the experimental (bulk) value (4.374 Å) while we used CX calculations to determine $a_2$. Further computational details are described in Appendix A.

Second, at fixed in-plane lattice vectors, we compute the total unit-cell energy $E(d)$ as a function of layer separation $d$. For the RSH and regular vdw-DFs, we thus determine the optimal separation value $d_{\text{opt}}$ and the asymptotic system value $E_{\text{asymp}}$ (taken as the system energy at $d = 20$ Å). We extract the layer binding energy

$$E_{\text{bind}} = [E(d_{\text{opt}}) - E_{\text{asymp}}]/N,$$  

where $N$ denotes the number of atoms in the unit cell.

We note that the typical DMC binding-energy definition, Eq. (16), differs from the binding-energy definition (meV-per-layer-atom) that is used for the discussion of early bilayer vdw-DF studies [4, 20, 28]. This has led to confusion in vdw-DF presentations, for example, in Ref. 174. We include new vdw-DF1 and vdw-DF2 characterization, now using the definition Eq. (16) for comparisons.

Table II reports our comparison of CX/AHCX and B86R/AHBR performance relative to the DMC reference data. In graphite, the CX and AHCX functionals give $E_{\text{bind}}$ results that are larger than the DMC reference value, even allowing for error bars reported in Ref. 172. However, the B86R and AHBR results for $E_{\text{bind}}$, at 62-64 meV/atom, are in excellent agreement with the relevant (that is, the raw) DMC reference value, 60±5 meV/atom for the regular (AB-stacked) graphite crystal [172].

We observe that the B86R and AHBR results for the optimal layer separation, at $d_{\text{opt}} = 3.30 - 3.31$ Å, are smaller that the reported DMC value, 3.43±0.04 Å and more in line with the experimental characterization [183], at $d_{\text{opt}} = 3.35$ Å. The graphite-AB DMC study has a lower convergence (with regards to in-plane extension) results for large layer separation and the authors warn that it impacts the $d_{\text{opt}}$ fit [172].

At the same time, there are good reasons to trust the graphite-AB DMC result of Ref. 172 for $E_{\text{bind}}$. The trust comes from recent high-precision measurements of the graphite cleavage energy, giving binding-energy results of 54 and 55 meV/atom [181, 182]. Including the estimate of a 4 meV/atom vibrational correction, there is full alignment with the graphite-AB DMC $E_{\text{bind}} = 60±5$ meV/atom result [172]. In turn, given the trust in the DMC result, we conclude that AHBR is highly accurate for graphite-AB binding, Table II.

In fact, for the regular graphite crystal, CX, B86R, and AHBR provide an $E_{\text{bind}}$ description that is closer to DMC than one of the RPA results (at $E_{\text{bind}}^{\text{RPA}} = 48$ meV/atom) [178]. A second RPA study [179] (at $E_{\text{bind}}^{\text{RPA}} = 62$ meV/atom) is closer to the DMC result and fully
agrees with our B86R and AHBR descriptions. However, the authors of that second-RPA study warn that there can be an impact of RPA convergence [179].

Considering next the meta-stable graphite configuration with an AA-stacking [173], we find that CX/AHCX and B86R all make larger errors. However, we also find that AHBR, through its inclusion of a screened Fock-exchange component, is able to correct much of the B86R overestimations. The AHBR result lands at about a 7-8 meV/atom deviation from the DMC reference data. The AA configuration may be seen as the barrier of an in-plane slip process of graphite (generalizing a picture that applies for polymers [184, 185]). We therefore interpret the reasonable robustness of the AHBR characterization for graphite-AA as another example of success at characterizing transition states.

We also assess the performance for bilayer graphene, in AB and AA stackings, and for the closely related hexagonal boron nitride (hBN), in AA’ stacking, against DMC studies [174, 176]. These studies are again obtained for systems with a dense in-plane electron distribution, however, there is significantly less binding contribution in the unit-cells. Part of the reason for that is evident by inspecting Fig. 8 of Ref. 43, noting that the dominant contribution in layered materials arises from the moderately-low electron variation that exists between the layers: In a bilayer form there is only half as many such regions as in the corresponding bulk. The layer binding is further reduced because bilayer systems lack the coupling to layers that are further away, for example, as discussed in Refs. [186, 187].

For the graphene bilayer system, in both AB and AA stackings, we find that AHBR differs more (by about 11 meV/atom) from the DMC results [174]. The B86R and AHBR do perform better than CX and AHCX and are still significantly closer than the one RPA description that we have found [180].

The AHBR description also differs from the DMC result for a hBN bilayer system; Here it is instead a RPA result [180] that is close to the DMC value [176]. Our AHBR result differs 8 meV/atom from the DMC reference, in line with the status for graphite in AA stacking.

We note in passing that vdW-DF and vdW-DF2 are often closer to the DMC values for binding energies than B86R and AHBR (or CX and AHCX). However, Table II makes it clear that vdW-DF and vdW-DF2 systematically overestimate the layer-binding separation.

We also consider the AHCX and AHBR performance at α-graphyne bilayers, cases in which some of the carbon atoms in each plane are in the sp-hybridized form [175]. Here, interestingly we find that AHCX slightly outperforms the AHBR description on both structure and binding energies. However, the performance of AHBR, as a new general-purpose RSH vdW-DF, is still good, landing within 5 meV/atom of the DMC reference description. We also note that both AHCX and AHBR correctly predict the 1 meV/atom preference that separates the two competing motifs (AB and Ab stacking [175]) for these weakly bonded systems.

Finally, we assert the AHBR and AHCX performance for phosphorus bulk, in the stable AB stacking. The DMC reference data [177] has $E_{\text{bind}}$ and we can extract an estimated value also for $d_{\text{opt}}$. We find, again, that vdW-DF2 and vdW-DF are closer than AHBR and AHCX for the layer binding energy but not for structure. The AHBR (AHCX) description is 2% or an estimated 0.13 Å (1% or 0.06 Å) too large on $d_{\text{opt}}$ while it overestimates $E_{\text{bind}}$ by 31 meV/atom (43 meV/atom) relative to the DMC result, 81 ± 6 meV/atom [177].

C. Robust molecular benchmarking and setting the Fock-exchange mixing in AHBR

Our use of the planewave-code QE gives us the prerequisites for delivering a high-quality (in principle, complete-basis-set) assessment. We can secure a robust characterization as long as we also include all relevant electrons in the pseudopotentials (PPs) and compensate or control spurious electrostatic and vdW-type intercell interactions in our periodic-cell calculations.

However, there are dramatic SIE effects or density-driven errors, and hence challenges with plane-wave benchmarking, in the study of negatively charged atoms and radicals [17, 88]. The last electron will not necessarily remain bonded, unless we work with small unit cells that artificially raise the vacuum floor in QE [17]. Because we seek to approach the complete-basis set limit, we cannot provide a meaningful direct assessment of performance for the G21EA and WATER27 benchmark sets [188] of the GMTKN55 suite. Nevertheless, in appendix B, we document that use of a dielectric-environment extension [189] permits us to circumvent the SIE challenges and reliably complete general functional assessments.

Figure 1 summarizes performance statistics for the top-performing regular vdW-DFs, including the CX and B86R, and both of the corresponding RSH vdW-DFs, the AHCX and the new AHBR. Details of this GMTKN55-based assessment are given in the SI material Tables S.II through S.X; It covers almost all of vdW-DFs that are coded in the QE version 6.7 [190], the related revised VV10 [58, 61], as well as the dispersion-corrected [94] revPBE+D3 [134] and HSE+D3 [92, 93]. For comparison, we also list literature MAD results [68] for revPBE+D3, HSE+D3, SCAN+D3 [52, 94], and B3LYP+D3, as obtained in orbital-based DFT.

The right panel focuses on the seven sets in the important GMTKN55 group 3 of molecular-barrier benchmarks, reporting mean absolute deviations (MADs) relative to coupled-cluster quantum chemistry calculations [68] (in kcal/mol). The left panel presents the broader GMTKN55 performance overview (characterized by weighted MAD values, i.e., the WTMAD1 measure introduced in Ref. 68) and thus also covers the GMTKN55 group 1 and group 2 assessments for small- and large-molecules and transformations, as
well as groups 6, 4, and 5 of benchmarks covering total, inter- and intra-molecular NOC interactions.

Figure 1 shows that the new RSH AHBR design is robust, i.e., shows resilience towards density-driven errors [89]. This class of DFT problems affects barrier-height problems that in turn define the GMTKN55 benchmark group 3. Accuracy for transition states, and hence for predicting reaction rates, is considered a challenge even when the issue is considered in isolation [89, 192]. It is exciting that AHBR provides a balanced progress, i.e., it works just as well (maybe even better) for transition-state problems as for molecular-reaction energies.

For the benchmarking summarized in Fig. 1, and generally throughout the paper, we have deliberately kept the RSH parameters fixed at the default HSE-specification for the screening-length parameter [93], 0.106 inverse bohr, assuming also a fixed 0.25 (0.20) fraction for the mixing of short-range Fock exchange for AHBR (AHCX). These defaults are used throughout the paper, although we also sometimes illustrate the impact of switching between the two (standard, 0.20 and 0.25) choices for the extent of Fock-exchange mixing, as marked by subscripts (for example, AHBR$_{0.25}$).

In fact, we have set this default recommendation for the AHBR Fock-exchange mixing, AHBR=AHBR$_{0.25}$, by directly relying on the broad GMTKN55 molecular benchmarking for this second generation RSH vdW-DF. For individual problems and benchmarks we could proceed to make a system-specific analysis to establish a plausible choice of the Fock-exchange mixing and screening, for example, as pursed in Refs. 156, 161–163, 165–169, and 193. Here we observe that use of AHBR$_{0.25}$ is systematically more accurate than AHBR$_{0.20}$ on molecular properties; We pick $\alpha = 0.25$ to give an impression of the accuracy that we can hope to get from AHBR usage.

We also note in passing that the suggested default AHCX 0.20 mixing came from a coupling-constant analysis of the contribution of CX correlation to the atomization energies [15, 68]. The logic of that specification needs not hold for CX0P and AHCX when it comes to large systems (or bulk), let alone for AHBR. Looking at the full survey, in the SI material, we find that moving the AHCX to 0.25 Fock-exchange mixing gives a small performance gain both overall and for all but the NOC-interaction benchmark groups 4 and 5. The impact is in any case limited.

### D. Navigating density-driven errors

It is natural to discuss the progress of AHBR as a molecule performer in terms of the resilience towards density-driven errors [88, 89, 91, 141, 191, 192, 194]. The promise of AHBR success on these key challenges is implied in Fig. 1 and here we provide details.

Any given XC approximation will cause an incorrect XC-energy, and thus DFT-total-energy evaluation, even if we had access to the exact density. However, there are additional challenges because the DFT calculations (based on the specific XC functional approximation) can sometimes lead to an electron density solution that is far from the exact density. This extra sensitivity causes performance outliers with a dramatically reduced accuracy of the system-specific DFT study [89]. Important examples are the generic-DFT failure to correctly confine the last electrons in some negatively charged ions [17, 88], charge trapping in oxide defects [195] and color centers [196], molecular-reaction barrier heights [89], the CO-adsorption site-preference challenge on Pt([111]) [91], and, we expect, adsorption-induced dissociation in the presence of large charge transfer [194].

The BH76 molecular barrier-height benchmark has already been discussed as a key challenge for securing robustness, i.e., a driver for us to complete the design of the AHBR. It is also clear that the density-driven errors directly impact negatively charged ions and radicals [17, 88], and hence the performance on, for example, the G21EA and the WATER27 sets in groups 2 and 4, see also Appendix B. Ref. 89 additionally highlights the G2RC and RSE43 benchmark sets as being prone to density-driven errors.

For molecules it is possible to use calculations of the Hartree-Fock (HF) electron-density solution to spot when we can expect density-driven errors [89, 141]. For such cases, one would, in general, expect that moving to a hybrid is motivated, but there are also molecular cases where use of the unscreened hybrid PBE0 [149, 150] cannot by itself correct the issue [191].

The HF-based tests for density sensitivity [89] are carried out using non-selfconsistent DFT-energy calculations. Our PPACF code contribution [15, 42–44] makes this option available in the QE code suite, given some manual adjustments of the xml file that the regular DFT solver provides. For a given problem, we first pursue selfconsistent HF calculations (for all reactants and products) to obtain the density variations, denoted $n_{\text{HF}}(\mathbf{r})$, in that approximation. We also compute density variations, denoted $n_{\text{LDA}}(\mathbf{r})$, using self-consistent LDA [49]. Next, we obtain so-called post-PBE energies [141] for all reactants and products, denoted $E_{\text{HF-PBE}}$ and $E_{\text{LDA-PBE}}$, by evaluating the total DFT-PBE energies on the set of fixed $n_{\text{HF}}(\mathbf{r})$ and $n_{\text{LDA}}(\mathbf{r})$ density variations, respectively. Finally, we compute process energy differences, denoted $\Delta E_{\text{HF-PBE}}$ and $\Delta E_{\text{LDA-PBE}}$ for the set of $E_{\text{HF-PBE}}$ and $E_{\text{LDA-PBE}}$ energies, and evaluate the density-error sensitivity measure [141]

$$S_{\text{proc}} = |\Delta E_{\text{proc}} - \Delta E_{\text{proc}}|.$$  

This measure reveals whether there are fundamental differences between the HF and KS orbitals and hence whether we can expect density errors to significantly affect any given (GGA or vdW-DF) DFT characterization [141]. For a benchmark set one can also define an average value $S_{\text{avg}}$ over case-specific $S_{\text{proc}}$ values [141], essentially adapting the ideas of benchmark MAD assessments. If $S_{\text{avg}}$ ($S_{\text{proc}}$) is asserted as larger than 2 kcal/mol, then
Table III. Comparison of PBE, CX, vdW-DF2, HSE+D3, AHCX and AHBR performance on benchmarks sets that have a pronounced density sensitivity, as asserted by a Hartree-Fock (HF) sensitivity measure $S_{\text{avg}} > 2 \text{kcal/mol}$ [89]. We also list, where available, literature values for the performance of density-corrected PBE, termed DC(HF)-PBE (using HF densities to improve the PBE description when the process or reaction is found sensitive [89, 141]). For this density-corrected PBE list, where available, literature values for the performance of density-corrected PBE, termed DC(HF)-PBE (using HF densities a pronounced density sensitivity, as asserted by a Hartree-Fock (HF) sensitivity measure $\tilde{S}_{\text{avg}}$).

| Sensitive? | PBE | CX | vdW-DF2 | DC(HF)-PBE/+D4 | HSE+D3 | AHCX | AHBR |
|-----------|-----|----|---------|---------------|--------|------|------|
| BH76      | yes | 8.46 | 9.15 | 6.90 | 4.4/4.7 | 4.21 | 5.15 | 4.14 |
| PX13      | yes | 12.12 | 12.80 | 1.14 | - | 7.38 | 7.30 | 4.57 |
| G2RC      | 11.3 | 5.85 | 6.77 | 9.43 | 4.3/4.1 | 6.48 | 4.71 | 3.30 |
| G21EA     | - | 3.07 | 2.80 | 9.66 | - | 3.40 | 2.17 | 2.32 |
| RSE43     | 3.7 | 2.54 | 2.21 | 1.13 | 2.0/1.9 | 1.25 | 1.01 | 0.74 |
| C60ISO    | 5.1 | 10.06 | 12.01 | 10.43 | - | 2.51 | 3.99 | 2.72 |

* Ref. 89.

Table IV. Comparison of revPBE+D3, CX, vdW-DF2, HSE+D3, AHCX and AHBR performance on benchmarks sets that are density-sensitive, here as asserted from comparing self-consistent PBE+D4 and HF-PBE+D4 performance measures. For key benchmark examples, the second column asks ‘Is the MAD value for HF-PBE+D4 (namely, the key element of DC(HF)-PBE+D4) better than for regular (selfconsistent) PBE+D4’, using a GMTKN55 survey of density-corrected PBE [191]. The answers are practical identifications of sensitivity. The third column uses that data [191] to answer the question ‘Does PBE0+D4 outperform HF-PBE+D4 for this benchmark set?’, i.e., it assesses if an unscreened hybrid can itself be expected to correct for the density sensitivity. The first and bottom sections of the table contrast benchmark performances (listed as MAD values in kcal/mol) for GMTKN55 groups 1-3 and in the inter- & intra-molecular NOC interaction groups 4 & 5, respectively.

| Sensitive? | revPBE0+D4 | PBE0+D4? | CX | vdW-DF2 | B86R | HSE+D3 | AHCX | AHBR |
|-----------|------------|----------|----|---------|------|--------|------|------|
| BH76      | yes        | unclear  | 7.38 | 9.15 | 6.90 | 9.22 | 4.21 | 5.15 | 4.14 |
| PX13      | yes        | yes      | 9.29 | 12.80 | 1.14 | 11.36 | 7.38 | 7.30 | 4.57 |
| BHPERI    | no         | yes      | 5.74 | 7.20 | 3.08 | 6.08 | 2.83 | 4.05 | 1.84 |
| W4-11     | yes        | yes      | 5.88 | 8.55 | 18.69 | 6.97 | 6.77 | 4.99 | 9.50 |
| DC13      | yes        | unclear  | 9.38 | 7.88 | 24.21 | 7.26 | 8.24 | 8.35 | 6.18 |
| SIE4x4    | yes        | yes      | 21.67 | 23.80 | 21.73 | 23.52 | 13.58 | 17.00 | 15.09 |
| ISOL24    | yes        | yes      | 4.82 | 2.65 | 12.69 | 3.68 | 2.42 | 2.25 | 1.82 |
| PNICO23   | yes        | no       | 0.84 | 0.66 | 0.39 | 0.56 | 0.86 | 0.44 | 0.25 |
| HAL59     | yes        | no       | 0.59 | 0.94 | 0.69 | 1.00 | 0.64 | 0.63 | 0.58 |
| WATER27   | yes        | unclear  | 2.63 | 2.88 | 1.75 | 5.10 | 5.73 | 2.71 | 2.52 |
| Amino20x4 | yes        | yes      | 0.35 | 0.25 | 0.39 | 0.22 | 0.29 | 0.22 | 0.19 |
| IDISP     | - | - | 3.25 | 2.27 | 7.89 | 2.69 | 2.96 | 1.61 | 1.50 |

* Ref. 191.

the benchmark set (process) should be considered as density sensitive [89, 141].

Using this assessment procedure, we presently add documentation that the PX13 (barrier-height) and the C60ISO (large-system isomerization) sets are also prone to density-driven errors, i.e., given by characteristic sensitive measures $S_{\text{avg}} > 2 \text{kcal/mol}$. The present $S_{\text{avg}}$-based mapping supplements the literature identification of pronounced sensitivities for BH76, G2RC, and RSE43 [89]. In the literature cases the measures are comparable even to the PBE MAD values themselves; For C60ISO (and to some extent also for PX13), we find that the measure represents a significant fraction of the PBE MAD value.

Table III contrasts the PBE, CX, vdW-DF2, HSE+D3, AHCX, and AHBR performances, asserted as MAD values, on those density-sensitive benchmarks [89]. The table shows that the AHBR here performs at the same level or better as HSE-D3, and systematically better than AHCX. This latter finding is expected because we have given arguments (in Section II) that the condition that exists for CX (to fully leverage its Lindhard screening foundation, discussed in Section II) might make the CX more susceptible to density-driven errors. The first observation is important for encouraging broad vdW-DF
method testing: The AHBR has a good general-purpose capability for recognized challenges.

In fact, Table III suggests that the AHBR may also compete favorably with PBE-based density-corrected DFT [89, 141] on density sensitive problems. That approach is denoted DC(HF)-PBE, or DC(HF)-PBE+D4 when supplemented with the Grimme-D4 dispersion correction [40]; The D4 inclusion is not proven relevant in these GMTKN55 benchmark cases (BH76, G2RC, and RSE43) [89]. The DF(HF)-PBE approach takes off from the above-discussed HF-PBE description, however, in DC(HF)-PBE, the HF-PBE result only replaces a self-consistent PBE result when the process-specific measure $\tilde{S}_{\text{proc}}$ is larger than 2 kcal/mol. We find that AHBR performs better than DC(HF)-PBE in all three cases and it is, for example, more robust for both small-molecule reaction energies (RC21) and for transition states (as probed in the barrier-height benchmark BH76).

Table IV provides further documentation of the AHBR ability to navigate molecular DFT challenges. The table compares our assessments for the RSH vdW-DFs with regular functionals (revPBE+D3, CX, vdw-D2F, and B86R) and with HSE+D3. The selection to focus our additional discussion on these benchmark sets is based on two criteria: 1) the benchmark-specific MAD values are large enough to allow a reliably interpretation in terms of XC functional trends, and 2) the usage-oriented mapping of the density-sensitivity problems, Ref. 191, suggests that we here face interesting DFT challenges. That is, we primarily focus on the benchmark sets where a separate assessment [191] found affirmative answers (listed in the second column) to the question of whether HF-PBE+D4 improves PBE+D4 (and we can again expect an impact of density-driven errors). However, we also direct attention to performance surprises. For all cases we simultaneously report the literature answer (third column) to whether the unscreened hybrid PBE0+D4 in self-consistent calculations makes for a further improvement over HF-PBE+D4, i.e., whether use of a hybrid can be expected to resolve the underlying DFT issues.

We want the AHBR to succeed well in all such cases as we want it to be general purpose. Note that we supplement the selection in the table with the BHERPI barrier-height set and with the IDISP set. In the case of the BHERPI set, the HF-DFT+D4 was not found to help but the PBE0+D4 was, so something more than density-driven errors could be at play. We have not found any literature evidence for density sensitivity in the case of the IDISP set. However, we still include it in this discussion, for it is our experience that IDISP and WATER27 are the two NOC-interaction benchmark sets that primarily challenge the vdW-DFs, see SI material.

We find that the RSH vdW-DFs (like HSE+D3) almost always improve the description over comparable regular forms, compare AHCX and AHBR MAD values with those for CX and B86R, respectively. For HSE+D3, the observation is only inferred: HSE+D3 should ideally be compared to PBE+D3, which we have not asserted, but Ref. [68] does identify revPBE+D3 as being the best overall GGA+D3 performer. This trend of RSH strength is generally expected. However, atom descriptions are known to generally challenge hybrids and we do find that the W4-11 set on atomization energies is the exception to this trend.

For the W4-11 set, we also find that AHCX performs better than AHBR; This is not surprising since the two RSH vdW-DFs are born with different default values of the Fock-exchange mixing. We note that picking instead the same mixing $\alpha = 0.2$ (a choice that we have previously justified for atomization-energy descriptions using the CX0P and hence AHCX [42]), significantly helps the
AHBR\(_{0.20}\) performance on W4-11, see SI material.

Table IV supports Fig. 1 in showing that AHBR performs better than the HSE+D3 overall also for this set of externally-identified DFT challenges. The W4-11 is again an exception, but there are also many cases where the AHBR is the top performer for the sets that are flagged as density sensitive. The AHBR is also better on the BH-PERI set even though the PBE-based gauge found that simply going to the HF-PBE+D4 correction was not a help in that class of problems. It is clear that the hybrid benefits for BH-PERI is not confined to a selection of dispersion-corrected PBE0. We furthermore observe that Ref. 191 found dispersion-corrected PBE0 insufficient by itself to recoup or improve on a dispersion-corrected HF-PBE description for BH76, DC13, PNICO23, HAL59, and WATER27 sets. It is encouraging that, in contrast, the AHBR does provide accuracy gains over both B86R and HSE+D3 in these special cases.

Taken together, tables III and IV also show that vdW-DF2 is able to navigate density-driven errors extremely well in some type of problems, but is overall characterized by having highly uneven performance. The vdW-DF2 advantages seems to primarily manifest themselves in group 3 barrier-height problems, such as the BH76, PX13, and to a lesser extent the BH-PERI sets. It is also good for the WATER27 set as well as, in fact, on most NOC-interaction problems [17]. However, it is a weak performer on the IDISP and ISOL24 challenges and the SI material shows that the vdW-DF2 also has substantial limitations for many group 1 and group 2 sets on small- and large-molecule properties.

Some of us have recently documented [44] that a good vdW-DF1 and vdW-DF2 performance can sometimes arise because it has an XC balance that is better set up to handle the case of more diffusive interactions [44]. The CX is considerably more accurate than vdW-DF1 and DF2 for the simpler case of CO\(_2\) adsorption in Mg-MOF-74, but the reverse is true for the more complex cases of CO\(_2\) adsorption in diamine-appended Zn\(_2\)(dobpdc) [44]. We find it plausible that the vdW-DF1 and vdW-DF2 successes (compared to other vdW-DFs) on the more complex m-2-m—Zn\(_2\)(dobpdc) system in part result by minimizing density-driven errors, given the fact that they navigate such errors in, for example, the BH76 and PX13 sets, above. It is also possible that the vdW-DF1 and vdW-DF2 accuracy on m-2-m—Zn\(_2\)(dobpdc) energies is simply fortuitous as these functionals worsen the description of structure, for example, in m-2-m—Zn\(_2\)(dobpdc) [44]. However, the relevance of using the rPW86 exchange in vdW-DF2 (that, like AHBR, uses a Schwinger-scaling argument to set the nonlocal correlation) was asserted by documenting that rPW86 mimics a Fock-exchange description for intermolecular interactions [63]. Since vdW-DF2 does excel at many types of transition-state and NOC-interaction problems, SI Tables S.V-VII, we find it wise to respect the lessons of vdW-DF2 progress. This is especially so now that AHBR offers us a chance to combine its nonlocal-correlation design with a screened Fock-exchange form. We therefore include, below, an additional AHBR test, asserting its performance for m-2-m—Zn\(_2\)(dobpdc).

E. Further lessons from small and large systems

Figure 5 summarizes the inter- and intra-molecular NOC-interaction parts of our functional-performance comparison. The figure concentrates on the benchmark groups that give different indications for a convenient AHCX and AHBR choice of default Fock-exchange mixing. For the vdW-DFs and for rVV10 [58, 61], as well as dispersion-corrected revPBE+D3 and HSE+D3, the group-averaged performance is represented in a scatter plot that relies on taking a raw, so-called TMAD, performance indicator [197] on NOC-interaction systems (from the GMTKN55 suite). This measure is defined by taking a simple average over the MAD values that we obtain for the individual benchmarks, as described in the SI material for Ref. 17. We use the intermolecular (intramolecular) NOC TMAD value for group 4 (group 5) to set the abscissa (ordinate); Table S IV of the SI materials contains a listing of the TMAD values that are reported in the panels of Fig. 5 (as well as for those evaluated for the other GMTKN55 benchmark groups).

Figure 5 also highlights the key impact of excluding (top panel) or including (bottom panel) the impact of the WATER27 benchmark. This benchmark is often excluded in functional comparisons on vdW problems [17, 197], because it contains the negatively charged small radical OH\(^-\) and it is therefore not accessible in a simple benchmarking [17, 18, 88]. Like for the systems in the G21EA benchmark set, this radical has pronounced self-interaction errors [88] as well as convergence challenges that prompted us to pursue the more general plane-wave benchmarking procedure defined in Appendix B. Insight on water in general and accuracy in WATER27 benchmarking are essential on science grounds and when pursuing systematic XC development.

We show that the correct inclusion of the WATER27 benchmark set, Appendix B and Fig. 5, has dramatic impact on what we consider XC functional promise for NOC interactions. The assessment map is clearly affected as we switch from the top to the bottom panel of Fig. 5. In fact, it is alone the consistent-exchange class (CX, CX0P/CX0 and AHCX), the unscreened DF2-BRO, and the new AHBR that remain good options for this challenge, at least as asserted by our plane-wave benchmarking of the GMTKN55 suite.

In a recent paper we suggested that there is value in using the tool chain of closely related CX/CX0P/AHCX designs for a systematic exploration of bulk materials [18]. We here propose use of AHBR for explorations on molecules and for their adsorption. It is known that density-corrected DFT should not always be used [89]. For traditional hybrids (like HSE) there is an expectation that such hybrid-PBE will worsen the thermophysical de-
FIG. 6. Performance of original vdW-DF releases (left panel), of recent regular vdW-DFs (middle panel) and of hybrid vdW-DFs (right panel) on a set of C\(_{60}\) isomerization problems. The top left (right) panel shows the regular (highly distorted) configuration. The middle panel depicts one of the intermediate configurations in the transformation, as tracked in the C60ISO benchmarks set [68]. The bottom left (middle) panel shows MAD values (in kcal/mol) characterizing the performance of the original vdW-DF releases (recent regular vdW-DFs) on describing energy differences between such configurations. The bottom right panel shows that the hybrid vdW-DFs are needed to substantially improve the description.

cription of solids, especially for magnetic elements, and for transition-metal adsorption [65, 198–201]. The idea of exploring is that we want to know what limitations holds for the RSH vdW-DFs and for AHBR in particular. More broadly, we want to learn to assert, a priori, when one should use both nonlocal-correlation and nonlocal-exchange in combination and when the regular vdW-DF (CX or B86R) suffices. Interestingly, we are finding, here and in Refs. [17, 18], that AHCX and AHBR improve descriptions of bulk structure and, at least, of some adsorption problems (over the underlying regular versions, CX and B86R). For molecular properties, it is instead securing a balanced and robust progress that is the challenge for hybrid vdW-DFs.

In this light, it is interesting to note that the impact of including the WATER27 challenge on the first tool chain (comprising CX-CX0/CX0P-AHCX) is, overall, smaller than that on the B86R design. The B86R itself is, in fact, moved out off the figure range for intermolecular-NOC assessment values. However, the corresponding B86R-based hybrids, DF2-BR0 and the new AHBR, remain exceptionally well suited to meet the full set of NOC challenges, at least as presently asserted. Also, looking at the quantitative measures, Table S IV of the SI material, we find that AHBR\(_{0.25}\) appears to perform slightly better than AHBR\(_{0.25}\) on intermolecular NOC interactions in the approximate assessment (top panel), but the actual status is different (bottom panel).

Overall, we see the robustness of CX/CX0P/AHCX and DF2-BR0/AHBR as an indication of value and usefulness as we seek to map for and understand outstanding DFT challenges [18, 68]. For NOC-interaction, small-molecular and barrier cases, the AHBR is the more robust, error-resilient design, Figs. 1 and 5.

Figure 6 considers the C60 isomerization problems, using the reference data of the C60ISO benchmark set for an analysis of a large-system transformation (group 2) case. The C60ISO is a benchmark where all regular vdW-DFs fails and where hybrids is needed, see SI material. It is also a case where we document that there are pronounced density-driven errors at play, compare the C60ISO values that we compute for S\(_{\text{avg}}\) and for PBE in Table III.

The top panels of Fig. 6 illustrate the nature of the C60ISO benchmark set in the large-system isomerization group 2 of the GMTKN55 suite. The benchmark set considers the energy differences among 10 meta-stable forms of C\(_{60}\) of energy E\(_n\). The top-left panel shows the stable Fulleren form (‘n = 1’) and the top right panel shows the oblate form (‘n = 10’). Between them are also states of increasing deformations (denoted ‘2’ to ‘9’) and the
FIG. 7. Drivers for XC-development in the GMTKN55 suite of benchmarks [68]: Performance of vdW-DF-based hybrids on traditional molecular challenges (identified in left panel) and on what we consider key transition-state challenges (right panel) in benchmark set PX13 (I), BHPERI (II), IDISP (III), WATER27 (IV), and WCPT18 (V). Self-interaction errors play an essential role not only in the SIE4x4 set but also in G21EA (WATER27) due to the presence of negative ions and radicals [88], requiring an electrostatic-environment approach for reliable assessments (appendix B). The traditional challenges include the so-called ‘difficult-for-DFT’ (DC13) and ‘mindless benchmarking’ (MB16-43) sets, as well as Fullerene isomerization problems (collected in benchmark set C60ISO).

GMTKN55 suite provides reference data for 9 isomerization energy-difference problems, denoted ‘In’ (for \( n = 1 \) through \( n = 9 \)’). These C60ISO problems are specified by reference values for the set of differences \( E_{n+1} - E_1 \) (\( n = 1 \) through 9). The top middle panel shows the atomic geometry configuration for the frustrated structure ‘\( n = 8 \)’, i.e., a form that determines isomerization problem ‘I7’ and that is often hard to accurately describe.

The set of bottom panels provides a radar-plot comparison that reveals both vdW-DF limitations and vdW-DF promise. Specifically, the bottom left (middle) panel shows that vdW-DF1 and vdW-DF2 both fail (that recent releases and variants including CX and B86R offer no improvements). As the benchmark is prone to density-driven errors, Table III, it is no surprise that HSE+D3 provides an significantly improved description over regular vdW-DFs. As shown it the bottom-left panel (note the change in scale), the AHCX helps, but AHBR is needed to improve the description to the HSE-D3 level.

We interpret the nonhybrid-vdW-DF performance issues as arising because we must here describe stretched and frustrated binding. The fact that there are density-driven errors is not surprising, for this isomerization problem can also be seen as another transition-state case. In fact, the set of meta-stable C\(_{60}\) configurations can be seen as configurations that define some effective deformation paths taking us from configuration ‘\( 1 \)’ to ‘\( 10 \)’.

We can expect that the DF2-BR0 and AHBR are accurate also for the C60ISO set (as it is documented in the lower-right panel). However, given the status for the (barrier-height) benchmark group 3 and given that this is a transition-state problem, it is perhaps surprising that the vdW-DF1 and vdW-DF2 are not acceptable performers here. It appears that there are more than one type of challenges in describing transition states. We can certainly still learn from vdW-DF2 and vdW-DF1, but is also clear that we need to cast a wider net to identify good development ideas. This can, as suggested here, be done by use of the more robust AHBR.

F. Need for vdW-DF hybrids: Molecular examples

Transition-state problems stand out because they involve a comparison of energy terms that must simultaneously reflect several different types of binding, for example, relaxed and stretched or diffusive. Some of us have recently characterized functional performance in the description of CO\(_2\)-MOF adsorption that happens in concert with a site-specific reaction and resulting CO\(_2\) insertion in a diamine-appended MOF [44]. There, the vdW-DF1 and vdW-DF2 also had an accuracy edge but it did not apply for CO\(_2\) adsorption in the simpler Mg-MOF-74 system [44]. The transition-state problems can be seen as key drivers for XC development [89, 192].

Figure 1 and Figs. S.1-2 of the SI material provide a broad illustration that the vdW-DF tool bag must include the set of new hybrid vdW-DFs. i.e., DF2-BR0,
AHCX and AHBR. The set of recent regular vdW-DFs (including CX and B86R) do not remain uniformly accurate when tracked across the 7 individual barrier-height benchmarks of GMTKN55, Fig. 1 (right panel) and SI material. Inspecting SI Tables S V through S X makes it clear that problems of a transition-state nature (such as we deem those of the C60ISO and MB16-43 sets), in general, challenge the non-hybrid vdW-DFs. Nevertheless, we find that the DF2-BR0 performance stands out in terms of both accuracy and cross-benchmark resilience even at transition-state problems. As noted in the introduction, in turn, the DF2-BR0 resilience and transferability for molecular problems motivate the AHBR completion.

Meanwhile, the underlying benchmarking data, Tables S II through S X of the SI material, shows that the vdW-DF2-ah hybrid [17] is not a reliable option for the study of broad molecular properties (just like it failed for bulk). Like the vdW-DF2, it has an acceptable performance for NOC-interaction and barrier-height problems. However, vdW-DF2 and vdW-DF2-ah have real shortcomings when the focus is instead moved to general properties of small- and large-molecule systems.

More broadly, the GMTKN55 survey suggests that we cannot hope for one gradient-corrected exchange form (as used in the present type of nonhybrid vdW-DF designs) to always succeed. We see that the assessments on GMTKN55 performance show a spread in performance – for all nonhybrid vdW-DFs – among different classes of problems, see SI material. The same is true, but to a significantly smaller extent, of the CX and B86R-based hybrids. There are many problems, and it is not trivial to secure a good XC balance in the present type of vdW-DF designs, across all of such problems. Specifically, in the vdW-DFs, we add an attractive nonlocal-correlation term to the spurious LDA-exchange overbinding [62]. The nonlocal correlation contains more than pure dispersion effects while it also goes beyond GGA correlation at shorter distances [43]. At the same time, in the nonhybrid vdW-DF we must rely on nothing but gradient-corrected exchange for stabilization in the presence of both LDA overbinding and the enhanced attraction of these nonlocal-correlation effects [4, 44, 63].

The fact that the strength of the vdW attraction may enhance in select situations [44] suggests an additional mapping role for vdW-DF hybrids. The plan is simply to use and contrast AHCX and AHBR for explorations, for example, in cases with diffusive interactions [44], when interactions compete [11], and when phase-transformations compete [18, 125, 202]. In the latter case, the presence of an actual or incipient ferroelectric transformation will itself affect the magnitude of the dielectric constant. For example, while the unscreened hybrid CX0P is highly accurate for the BaZrO$_3$ [202], we need more to address the SrTiO$_3$ [18]. Access to RSH vdW-DFs means that we better map the nature of specific challenges, correlate progress with design choices, and eventually implement new ideas in XC developments.

In Fig. 7 we identify a key set of molecular-type challenges that we think can be used to drive XC development, without going directly to more complex (but technologically relevant) cases. For example, an accurate description of some transition-state problems (benchmark sets ‘I’, ‘II’, ‘IV’, and ‘V’ in the left panel) requires a unique XC balance that vdW-DF2 occasionally provides, yet vdW-DF2 often fails spectacularly, as seen in the SI material. Ref. 44 provides an adsorption case where vdW-DF2 also shines by delivering an exceptionally large repulsion by gradient-corrected exchange, but such repulsion is not always needed [44]. It is therefore good to seek a simpler way to survey for XC issues, as in Fig. 7. Our proposal is based on the experience that we have gained by planewave benchmarking across both the entire GMTKN55 and for CO$_2$ uptake in MOFs, for example, in Refs. 11, 17, 18, 44, 79, and 80. We mostly echo, but also simplify, the logic that led to the definition of the full GMTKN55 suite [68]. In making this identification, we are assuming that we are working with a vdW-inclusive functional, like the vdW-DFs, so that the design is also capable of dealing with the group 4 and group 5 types of NOC-interaction problems.

Well known challenges for any DFT are, of course, still found in the SIE4x4 set (on self-interaction errors in of neutral and positively charged systems), the MB16-43 (mindless benchmarking) set and the DC13 (difficult-for-DFT) set. To these sets we add the G21EA and WATER27 sets because these two sets suffer from pronounced SIE effects, and in the latter case will also significantly impact the performance of any given candidate on the group 4 problems. Additionally, we include the IDISP set as it is almost always the challenge that dominates in setting the performance of an XC functional on the group 5 of intramolecular NOC interactions.

From the barrier-height class, we find that the performance varies prominently when inspecting the BHPERI, PX13, and WCPT18 sets. At least it is clear that these benchmarks allow the hybrid benefits to directly manifest themselves. Finally, we point to the above-discussed C60ISO set as a supplement to the focus on barrier-height problems: It clearly reflects both a transition-state na-
TABLE V. Comparison of TOP- and FCC-site CO/Pt(111) binding energies $E_{\text{bind}}$, site-preference energies $\Delta E_{\text{site}} = E_{\text{bind, TOP}} - E_{\text{bind, FCC}}$, as well as of molecular-gap results $E_{\text{gap}}$ (all in eV). The first and second block are for CX-AHCX and for B86R-AHBR, respectively. For both tool chains we also illustrate the impact of the choice of the Fock-mixing (as identified in the functional-label subscript). All results are provided for the CX provided substrate lattice constant $a_0 = 3.929$ Å, molecular structure, and adsorption-induced deformations. 

| $E_{\text{bind}}^{\text{TOP}}$ | $E_{\text{bind}}^{\text{FCC}}$ | $\Delta E_{\text{site}}$ | $E_{\text{gap}}^{\text{TOP}}$ | $E_{\text{gap}}^{\text{FCC}}$ | $E_{\text{gap}}^{\text{B86R}}$ | $E_{\text{gap}}^{\text{AHBR}}$ |
|-------------------------|-------------------------|-------------------|-------------------------|-------------------------|
| CX                      | AHCX                    | AHCX$_{0.25}$     | B86R                    | AHBR                    |
| -1.830                  | -1.949                  | -1.974            | -1.683                  | -1.801                  | -1.824 |
| -1.966                  | -1.954                  | -1.940            | -1.780                  | -1.767                  | -1.752 |
| 0.133                   | 0.005                   | -0.034            | 0.097                   | -0.034                  | -0.072 |
| 7.048                   | 8.768                   | 9.192             | 7.081                   | 8.798                   | 9.222 |

G. CO adsorption on Pt

Figure 8 presents a schematics of CO/Pt(111), contrasting the atomic configurations in two competing adsorption sites, denoted TOP (for being on top of a surface atom) and FCC (for being in a position that corresponds to an extension of the face-centered cubic atomic organization of the Pt substrate). We note that the CX has a lattice constant that is in close agreement with experimental characterizations of Pt. Table I. This observation motivates our assessment strategy: To keep the adsorption structure fixed at the CX description. We shall concentrate on directly comparing and discussing the new-XC-functional accuracy in the CO/Pt(111) adsorption within a fixed-nuclei framework.

We compute the site variation in the adsorption or binding energy

$$E_{\text{bind}}^{\text{TOP/FCC}} = E_{\text{TOP/FCC}} - E_{\text{Pt, surf}} - E_{\text{CO, mol}},$$

where $E_{\text{Pt, surf}}$ ($E_{\text{mol}}^{\text{CO}}$) represents the energy of the clean surface (isolated molecule) and where $E_{\text{TOP/FCC}}$ denotes the total energy of the adsorption configuration, as described with CO at the TOP/FCC site. We focus on discussing the site-preference energy

$$\Delta E_{\text{site}} = E_{\text{bind}}^{\text{TOP}} - E_{\text{bind}}^{\text{FCC}}.$$
We find that neither CX nor the default AHCX description (using a 0.20 fraction of Fock-exchange mixing) offers an improvement in the description of the site-preference challenge. In contrast, the new AHBR works (as do AHBR$_{0.20}$ and AHCX$_{0.25}$), bringing the site-preference description in alignment with experimental observations. Still, the AHBR does not offer a complete resolution of the CO/Pt(111) problem because it is over-estimating the actual adsorption energy $E_{\text{bind}}$.

Figure 9 presents a mapping of correlation between the CO gap and the site-preference energy, as obtained in the CX-AHCX chain of functionals and in the B86R-AHBR chain. The adsorption is often discussed in terms of the Blyholder model [215] and, as such, controlled by the substrate electronic structure (which we must accurately characterize to correctly describe the molecule-to-substrate charge transfer) and the molecular gap (that we must accurately characterize to correctly describe the back donation). We keep the adsorption geometry fixed in all calculations, and thus contrast the direct effects that the functionals have on both the molecule gap and substrate electronic structure [216].

There are several lessons from Fig. 9. First, there is a strong impact on the molecular gap by moving from a regular functional to the associated RSH. Second, this gap variation effectively controls the prediction of site preference within a given tool chain. Third, there is also a systematic effect of switching between the tool chains and thus changing the substrate electronic structure. In effect, the figure documents that the well-defined AHCX-AHBR differences (in terms of nonlocal-correlation- and exchange-design details) have a direct impact on the Pt(111) electronic description. This impact is making the AHBR better at reflecting the true site variation in the CO/Pt(111) adsorption energy.

**H. CO$_2$ adsorption in Mg-MOF-74 and m-2-m–Zn$_2$(dobpdc) MOFs**

Figure 10 contrast the nature of CO$_2$ adsorption in the simpler Mg$_2$(dobdc) known as Mg-MOF-74, upper panel, and in the more complex case of the diamine functionalized m-2-m–Zn$_2$(dobpdc), lower panel. The panels show atomic coordinates as obtained in fully relaxed CX characterizations that form the starting points for our performance comparisons and discussion.

We here assert the AHBR (and AHCX) performance by systematically calculating the CO$_2$ binding enthalpy at room temperature $H_{\text{ads}}^{\text{room}}$ for Mg-MOF-74 and the Born-Oppenheimer (frozen-atom) binding energy

$$E_{\text{ads},\text{BO}} = E_{\text{CO}_2-M\text{OF}} - (E_{\text{MOF}} + E_{\text{CO}_2}),$$  

(20)

in the larger (more expensive) case of the diamine-functionalized MOF. In Eq. (20), we evaluate the difference between the total energy of CO$_2$-adsorbed MOF ($E_{\text{CO}_2-M\text{OF}}$) and the total energy sum of Mg-MOF-74 or m-2-m–Zn$_2$(dobpdc) ($E_{\text{MOF}}$) and gas phase CO$_2$ ($E_{\text{CO}_2}$).

For the gas phase CO$_2$ energy, we optimize the geometry within a 20 Å × 20 Å × 20 Å cubic cell. We have verified that our computational set up, Appendix A, converges the CO$_2$ binding-energy results for Mg-MOF-74 and m-2-m–Zn$_2$(dobpdc) adsorptions to 1 kJ/mol.

To simplify comparison among functionals – and to limit computational costs – we provide all calculations with the MOF structures kept fixed at the CX results for the adsorption geometry; This strategy is similar to that we used for discussing the CO/Pt(111) problem, above. However, in the case of carbon capture in Mg-MOF-74, we permit the CO$_2$ molecules to relax according to the forces that we compute in the specific functionals.

We seek to compare with room-temperature measurements of the CO$_2$ heat of adsorption, $H_{\text{ads}}^{\text{room}}$ [75, 80]. The DFT (and the true) internal-energy binding description are thus affected by vibrational zero-point energy (ZPE) and thermal-energy (TE) corrections:

$$H_{\text{ads}}^{\text{room}} = H_{\text{ads}}^{\text{BO}} + \Delta\text{ZPE} + \Delta\text{TE}.$$  

(21)
Accordingly, for the simpler Mg-MOF-74 system, we also compute and contrast the vibrational frequencies of adsorbed CO$_2$ and free CO$_2$ using a finite difference approach with the Phonopy package [217]. Specifically, we displace each atom of CO$_2$ in twelve random directions with a constant displacement distance (0.03 bohr) to extract corrections $\Delta$ZPE + $\Delta$TE that hold at 298 K.

In the larger, more complex diamine-functionalized case, we stick with comparing the Born-Oppenheimer results, Eq. (20), directly with the measured $H_{ads}^{room} = -57$ kJ/mol value. Based on experience from asserting the performance of density-explicit vdW-DFs, in Ref. 44, we expect that a plausible back-corrected experimental value would be approximately 63 to 60 kJ/mol as the computed $\Delta$ZPE + $\Delta$TE value is about 3–6 kJ/mol (see Ref. 77).

Table VI compares our results, contrasting the vdW-DF tool chain descriptions of CO$_2$ uptake in the Mg-MOF-74 (in the diamine-functionalized MOF) with experiments in the upper (lower) section. In the case of Mg-MOF-74, we find that the AHCX result for the Mg–O distance is excellent but that AHBR is also accurate. For adsorption energies we find that AHCX systematically strengthens the CX binding results in both MOF cases. In the complex diamine-functional MOF case, we therefore find that moving to AHCX does not repair a clear overbinding tendency that we have very recently documented for present vdW-DFs [44].

In contrast, the results for CO$_2$ adsorption in new RSH vdW-DF shows a trend of vdW-DF repairing. The AHBR result $H_{ads}^{room} = -46.6$ kJ/mol for the Mg-MOF-74 is in itself excellent, being in close agreement with the experimental value $-43.5$ kJ/mol [80]. The AHBR outperforms all of the vdW-DFs that we have previously tried (see SI material associated with Ref. 44), for example, lifting the underbinding B86R $H_{ads}^{room} = -38.9$ kJ/mol value.

Meanwhile, in the case of the diamine-functionalized MOF [44], the AHBR $E_{ads,BO} = -86.8$ kJ/mol result instead lowers the clearly overbinding B86R $H_{ads}^{room} = -92.1$ kJ/mol value [44] towards the value of the measurement, at $-57$ kJ/mol [77]. According to previous vdW-DF experience in characterizing vdW-DF vibrational corrections to $E_{ads,BO}$ [44], this AHBR characterization leads to the estimate $H_{ads}^{room} = -84$ to $-81$ kJ/mol. The AHBR therefore outperforms SCAN, SCAN+rVV10 and the recent vdW-DFs (vdW-DF1 and vdW-DF2 are better on energies but have too long binding lengths). The AHBR has an accuracy that matches the semi-empirical rVV10 for this MOF challenge [44]. Unlike in the case of Mg-MOF-74, the AHBR does not perform at the revPBE+D3 level for m-2-m–Zn$_2$(dopdc). However, unlike the AHXC, the AHBR is able to move the non-empirical vdW-DFs towards a binding softening.

Robustness, a repairing behavior (documented here and for many density-driven challenges), is needed when the vdW-DF method faces significant charge relocations that, in turn, challenge the XC balancing [44].

### I. Base-pair stacking in a DNA model

DNA can be seen as a stacking of Watson-Crick (WC) base pairs that are essentially flat and therefore have a significant (eV-scale) vdW attraction [25–29, 85, 221–223] from one base pair to the next. The WC pairs are steps in the resulting double-helix DNA structure. There are in total 10 possible combinations for 2 steps, i.e., base-pair combinations that are here denoted ApA, ApT, ApC, ApG, CpC, CpG, CpC, TpT, TpC, and TpG; Ref. 218 identifies and illustrates a set of possible atomic positions for these base-pair combinations. We want to compute such base-pair stepping energies [26, 27] since the mutual vdW attraction might have driven the DNA self-assembly in the first place, as life emerged [224, 225].

Some of the DNA cohesion comes, of course, from the presence of the sugar-phosphate backbones that incorporate and organize the WC bases into two strands, with the sequence of WC bases, adenine (A), thymine (T), cytosine (C), or guanine (G), setting the genetic code. The strands are complementary in the sense that the WC-base sequence must be exactly matched, with each of the individual bases having only one suitable counter part, i.e., forming steps that must have one of the A-T, T-A, C-G, or G-C forms. The base-pair-combination nomen-
TABLE VII. Comparison of the CX-based and B86R-based tool chain performance for DNA assembly. We report MAD values (in kcal/mol) as extracted by averaging the deviations of vdW-DF results relative to coupled-cluster calculations [218] on the 10 different base-pair stacking configurations, using the specific configurations that are provided in Ref. 218. We report on ONCV-SG15/160 Ry results, but we also compare with literature values as well as an assessment obtained from a separate ultrasoft-PP study (‘GBRV’). The reference calculations use DLPNO-CCST(T) [219] to compute the step energy $\Delta E_{\text{WC-step}}$ and $\Delta E_{\text{B-pair}}$, which is a sum over relevant molecular-pair contributions.

| XC study  | $\Delta E_{\text{WC-step}}$ | $\Delta E_{\text{B-pair}}$ |
|-----------|-----------------------------|-----------------------------|
| B3LYP+D3a | 0.89                        | -                           |
| CXb       | 1.73                        | 0.44                        |
| CX$^{\text{GBRV}}$ | 1.17                      | 1.49                        |
| CX        | 1.48                        | 1.75                        |
| AHCX      | 3.06                        | 3.30                        |
| AHCX$_{0.25}$ | 3.47                | 3.69                        |
| B86R      | 0.38                        | 0.82                        |
| AHBBr$_{0.20}$ | 0.12         | 0.60                        |
| AHBBr     | 0.08                        | 0.52                        |

*aRef. 218.  
bRef. 220.

calculation, ApA though TpG, reflects the observation that it is sufficient to track the code sequence on one of the DNA strands. The DNA strands are mutually bonded, by a combination of hydrogen and vdW binding [42], but the energy of the WC pairings (A-T, T-A, C-G, G-C, among one base and its counter part directly across) is not our present focus. Instead, we seek to understand the extent that the mutual step-binding energies contribute to the DNA cohesion, using a DNA model that ignores the backbone but instead relies on hydrogen terminations of the bases [26, 27, 218].

To set us up for future, more general DNA explorations, we contrast the performance of the first and second vdW-DF tool chains relative to the reference descriptions provided in Ref. 218. That is, we compare with so-called domain-based pair natural orbital couple-cluster (‘DLPNO-CCSD(T)’) calculations [219] at fixed reference base-pair combination structures [218]. The DLPNO-CCST(T) method is also used for setting reference energies of the GMTKN55 suite [68]. We compute the base-pair stepping energies as total-energy differences between the full system and the two WC base pairs, for example, in the case of the ApC combination

$$\Delta E_{\text{ApC-\text{WC-step}}}^{\text{ApC}} = E_{\text{ApC}} - E_{\text{ApC-\text{WC-step}}}.$$  \hspace{1cm} (22)

The reference work [218] also provides data for the sum of pair interactions among the four bases, $\Delta E_{\text{B-pair}}$, excluding the two WC pairings (as indicated by the prime). This pair summation is illustrated in the abstract figures of Refs. 218 and 220.

Tables S XVI and S XVII of the SI material compare the performance of CX/AHCX/AHCX$_{0.25}$ and of B86R/AHBBr$_{0.20}$/AHBR for each of the base-pair combinations, reporting (in kcal/mol) the $\Delta E_{\text{WC-step}}$ and $\Delta E_{\text{B-pair}}$, respectively. We also report mean deviation (MD) and MAD values relative to the DLPNO-CCSD(T) calculations [218]. Table VII summarises the performance comparison (in terms of 10-base-pair-combination averages) and makes it clear that the AHBR is a strong performer for the description of the DNA base-pair assembly.

We find that B86R performs better that CX and that the AHBR functional design is in fact very accurate also for descriptions of the DNA stepping energies. This is especially true when it is used in the suggested default mode with a 0.25 Fock-exchange mixing. The description is significantly more accurate than a standard choice of dispersion-corrected hybrid DFT provides, as also listed in Table VII. This result is in itself encouraging.

We also observe that the AHBR is somewhat less accurate when it is instead used to study energies from the sum of pair contributions, $\Delta E_{\text{B-pair}}$. As in Ref. 220, we find that the vdW-DF based descriptions of the stepping energies benefit from a cancellation of errors that affect the descriptions of pairing between individual bases.

Finally, Table VII reveals an important difference between the performance trend in the CX-AHCX and B86R-AHBR functional chains for this class of large molecular problems. We find that moving to a hybrid form significantly worsens the CX/AHCX descriptions, whereas we find that such a step slightly improves the B86R/AHBR-type description. In both tool chains, we find that including and increasing Fock exchange fraction strengthens the interactions but the changes are small in the AHBR case. Including Fock exchange makes AHBR very accurate but the most important lesson is perhaps that the B86R-AHBR functionals have an inherent stability here: They start and remain accurate on the DNA assembly energies.

IV. CONCLUSION AND OUTLOOK

We have developed a new, accurate, non-empirical RSH vdW-DF, termed vdW-DF2-ahbr, and we have documented general-purpose capabilities for molecular problems as well as promise for bulk and adsorption properties. Since AHBR is based on a range separation of the Coulomb interaction, it is setup (and coded) to allow use of a physics-based tuning of both the Fock-exchange mixing $\alpha$ and of the RSH inverse screening length $\gamma$. This means that it is also possible to ameliorate residual RSH vdW-DF errors in charge-transfer descriptions [163]. In this first presentation, however, we have deliberate kept these values fixed to allow a simple demonstration of broad AHBR capabilities and usefulness.

Figures 1 and S.1-2 of the SI materials highlight two important take-away messages of this paper, namely
that: 1) use of RSH vdW-DFs, and of the new AHBR in particular, provides substantial accuracy improvements over regular, density explicit vdW-DFs for broad molecular properties, and 2) use of the B86R-based hybrids, i.e., the DF2-BR0 and the here-defined AHBR, provides an evenly robust performance, heightening the accuracy over all types of molecular problems.

Figures 1 and 5 exemplify a key conclusion about the AHBR advantage: It has a robust ability to navigate so-called density-driven DFT errors [89].

This vdW-DF2-ahbr resilience, in combination with its emphasis on a MBPT foundation, suggests that it will be accurate also beyond the successes that we have here documented for a set of DFT challenges in molecule, layered, bulk, and surface systems. When using formal MBPT to compute the total energy, there is an inherent robustness towards making approximations [135]. That robustness also extends to the exact XC energy functional [136]. We rely on MBPT guidance in making XC energy approximations (such as CX, AHCX, and AHBR) so that these vdW-DFs can potentially benefit from that inherent robustness. However, as we also discuss, such benefits can only emerge in practice when the actual XC functional approximation delivers accurate orbitals, for example, as tested on the quality of its density description [89]. That AHBR matches or exceeds B3LYP/HSE+D3 for transition-state problems means that it generally navigates density driven errors and therefore outperforms the B3LYP/HSE+D3 broadly – for example, as summarized in Figs. S 1-2 of the SI material. Like the HSE+D3 it has both a strong resilience to density errors and the MBPT foundation to benefit from the formal-MBPT robustness towards XC-functional approximations [135, 136].

We argue that this general-purpose character suggests that AHBR should be used to map strengths and weaknesses of the vdW-DF method on molecules, just like the AHCX can serve us in that role for bulk systems [18].

An overall outcome of this vdW-DF2-ahbr work is also a roadmap with a DFT-usage feedback strategy for making further functional improvements in the vdW-DF framework. Since both the AHCX and AHBR are found to be fairly robust in all tested problems, we can contrast performance differences over a broad range of systems. Furthermore, since the pair of RSH vdW-DFs have systematic design differences, we can correlate the performance differences in terms of the nature of the underlying physics input to the XC designs. The AHBR and AHCX are particularly useful because they are complementary, representing one of two internally-consistent classes of MBPT input on how exchange effects impacts all XC components. Specifically, as explained in Section IIA and ILB, the AHBR and AHCX rely on valid but different interpretations of formal MBPT; they correspond to systematic reliance of molecular or a weakly-perturbed-bulk perspective on screening, respectively. Taken together, the observations allow us to interpret the DFT-usage feedback and draw development conclusions concerning which types of MBPT input to prioritize. This DFT-feedback strategy is in many ways just a continuation of the electron-gas tradition that, as we see it, has pushed MBPT-based DFT from LDA over constraint-based GGAs and to the vdW-DF method.

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Appendix A: Computational details

All calculations are carried out using the QE code suite [151–153], using an in-house coding for the AHBR design. The AHBR code will be released to QE once the paper have been accepted for publication.

For hybrids, we used the adaptive-compressed exchange (ACE) implementation [153, 170] to speed up the Fock-exchange evaluation (except in a few cases – ionized Li, Na, and K atoms – where it seemed to prevent an easy convergence). We use the spin vdW-DF formulation [13] (for regular and hybrid vdW-DFs [18]), when relevant.

We systematically use the ONCV-SG15 [226, 227] set of PPs at a 160 Ry wavefunction-energy cutoff for all of the here-reported molecular, layered-material, and bulk benchmarking as well as for demonstrator work on base-pair stepping energies in DNA assembly and for a description of CO/Pt(111) adsorption. To document the PP sensitivity, we also provide a characterization of the DNA base-pair stepping energies using the ultrasoft GBRV PP set [228] at 50 Ry wavefunction energy cutoff and 400 Ry
density cutoff. For a RSH vdW-DF demonstration on green-technology problems, we calculate the CO2 binding enthalpy in Mg2(dobpdc) [74, 80], known as Mg-MOF-74, and in the diamine-appended or -functionalized m-2-m—Zn2(dobpdc) [44, 75, 77] using the ONCV-SG15 PPs with 

| Tests               | CX(10 Å) | CX(15 Å) |
|---------------------|----------|----------|
| Group 1*            | 5.19     | 5.20     |
| Group 2             | 4.93     | 4.92     |
| Group 3             | 7.22     | 7.22     |
| Group 4*            | 3.36     | 3.35     |
| Group 5             | 3.78     | 3.79     |
| Group 6 (4* and 5)  | 3.55     | 3.55     |
| GMTKN53 (GMTKN55*)  | 4.79     | 4.79     |

Next, Table VIII summarizes our survey of the impact caused by spurious intercell electrostatic couplings, that we find is also limited at 0.01 kcal/mol. This documentation was again done in a pilot-study approach (using the AbInit PPs [229]) by direct QE calculations, using the automatic setups but changing the assumed vacuum padding from 10 to 15 Å (as indicated by subscripts). The comparison is provided for a subset (the easily-accessible ‘GMTKN53’ [17]) of the GMTKN55 suite, that is, excluding (in the GMTKN55 groups identified by asterisks ‘*’) the G21EA and WATER27 benchmark sets and suitable adapting the WT-MAD1 measures [17]. Finally, the corner-stone of our here-presented molecular-benchmarking strategy and the main message of Appendix B is the following. While negative ions and small radicals – in the G21EA and WATER27 benchmarks – present fundamental computational challenges [88], we can still complete well-converged full-GMTKN55 assessments in planewave DFT. The challenges exist because small negative systems have pronounced SIEs [88] that make it impossible (impractical) to complete a direct planewave assessment on the G21EA (WATER27) set [17, 18]. Specifically, the highest-occupied level of some small charged systems will eventually be pushed above the vacuum level of the planewave-DFT potential, exactly because we seek size convergence [233], see Refs. 17 and 88 and Appendix B. However, the electrostatics-plus-SIE nature of the challenge [17, 88] suggests the workaround: We pursue planewave-GMTKN55 benchmarking in the presence of fictitious dielectric constants, \( \varepsilon_\infty > 1 \), and then adiabatically remove this environment perturbation.

For our survey of the bulk-structure performance of AHBKR we use again the ONCV-SG15 PPs at 160 Ry, now with an \( 8 \times 8 \times 8 \) k-point sampling (keeping all k-point differences in the ACE-based Fock-exchange evaluation [153, 170] for hybrids). This choice of setup permits direct comparisons with previously reported CX and AHCX results [17].

Comparing with DMC results [172–176] for the graphite crystal (graphene, \( \alpha \)-graphyne, and hBN bilayers), we use an \( 8 \times 8 \times 6 \) (\( 8 \times 8 \times 1 \)) k-point sampling, keeping half of the k-point differences in the Fock-exchange evaluations, generally using CX to first establish a description of the in-plane atomic structure (that is kept fixed while we vary the layer separation and compute the energy variation in different regular and RSH vdW-DFs).

For a study of the layered phosphorus crystal [177], we note that one of the in-plane lattice constant is sensitive to pressure [234] and hence, likely, to the functional approximation. We therefore keep the in-plane lattice constants fixed at the experimentally observed values [234], \( a = 3.3133 \) Å and \( c = 4.374 \) Å. Additionally, we first determine the intra-P-layer structure using CX at that given unit-cell description. This gives an in-layer atom configurations that agrees to within 1% of the experimental distance and angles reported in Ref. 234. The CX-specified atomic configuration for the individual layer is
We characterize the CO systematically on a CX characterization of the adsorption.

For the CO/Pt(111) adsorption demonstrator of AHBBr usefulness, we use a 6-layer surface slab (with a 2-by-2 in-surface repetition) together with a $6 \times 6 \times 1$ k-point sampling (here keeping a $3 \times 3 \times 1$ grid of k-point differences in hybrids studies), as before with use of the ONCV-SG15 setup. The B86R (and AHBBr) is found to have slightly larger lattice constants than the CX and AHCX descriptions. That may favor AHBBr over AHCX in terms of accurate predictions of the adsorption site preference, although the lattice constant-differences are small. We eliminate this indirect effect by making the tool-chain comparison at the frozen geometry that results when CX tracks the adsorption-induced relaxations. We note that CX is accurate on the Pt lattice constant and on the elastic-energy description [17]. Our frozen-geometry approach can therefore be considered a good model of the actual CO adsorption problem.

For the carbon-capture usage illustration, we characterize CO$_2$-in-Mg-MOF-74 adsorption and CO$_2$ insertion in diamine-functionalized m-2-m−Zn$_2$(dobpdc), focusing on adsorption energies and using a Γ-point sampling of the Brillouin-zone for Mg-MOF-74 and a $1 \times 1 \times 3$ k-point grid sampling for m-2-m−Zn$_2$(dobpdc). For the Mg-MOF-74 case we also determine CO$_2$ vibrations and can thus compare directly to room-temperature observations of the heat of CO$_2$ adsorption. Here we first use CX to compute the unit-cell structure and identify the adsorption geometry. For the Mg-MOF-74 case we proceed to determine functional-specific relaxations for the CO$_2$ molecules, using the access to forces; For the significantly larger m-2-m−Zn$_2$(dobpdc) system, we rely systematically on a CX characterization of the adsorption. We characterize the CO$_2$ vibrations in the Mg-MOF-74 in a finite-distortion setup using PHONOPY [217].

Finally, we provide illustrations of using AHBBr (and AHBBr/B86R tool chain) in both a biomolecular and a carbon-capture setting. For the biomolecule illustration, we compare with coupled-cluster reference calculations for a model that replaces the DNA backbone with hydrogen terminations on the individual bases [26, 27, 218]. Here, we perform Γ-point calculations for the set of 10 different two-base-pair combinations (at representative geometries identified in Ref. 218) using a 30 Å-cubed unit cell and electrostatic decoupling. In effect, we thus assert the AHBBr on energies that characterize the DNA assembly.

### Appendix B: Planewave molecular benchmarking

This appendix summarizes our strategy for completing a planewave molecular benchmarking across the full GMTKN55 suite [68]. In particular, we explore the nature and impact of convergence-related factors that make benchmarking challenging, but which, as we show, can also systematically be handled and circumvented. As such, the appendix motivates and validates the molecular benchmarking that we also report in this paper.

#### 1. Impact of spurious vdW attraction

Our focus on nonlocal-correlation functionals presents, in principle, a problem for planewave benchmarking: The vdW attraction is long-ranged and causes at least some spurious coupling between the periodically repeated images. However, we can document that the net impact by false, intercell vdW coupling on each of the GMTKN55 benchmarks is vanishing, well within our overall benchmarking target of 0.01 kcal/mol [233]. To that end, we consider the asymptotic limit of the vdW-DF method [5, 24, 232].

We proceed as follows. First, for the atomic configurations of molecules or cluster (in each of the roughly 2450 different atomic configurations that define the GMTKN55 suite [68]), we evaluate an effective molecular/cluster $C^\text{mol}$-interaction coefficient. These coefficients characterize the spurious vdW couplings in the asymptotic vdW-DF limit that is defined and used in Refs. 24 and 232. Here we use an in-house extension of the QE code suite, starting on a set of CX calculations for the self-consistent electron density variation. This initial step was done in a pilot study, using the more electron-sparse ABINIT PPs [229] at 80 Ry cutoff, and typically in our standard benchmarking setup, i.e., with a minimum of 10 Å vacuum padding in the choice of unit cells. However, we used smaller unit-cell sizes in the G21EA set and for the negatively charged OH$^-$ radical in the WATER27 set [18], for reasons that are further discussed below.

We also compute (for every unit-cell problem in GMTKN55) a corresponding interaction-energy contribution to a given unit cell $i$ [232],

$$E_{\text{vdW}, i} = -\sum_{j \neq i} \frac{C^\text{mol}_{ij}}{|\mathbf{R}_j - \mathbf{R}_i|^6}. \tag{B1}$$

Here, $\mathbf{R}_j$ denotes a Bravais vector of the periodic computational setup in our QE calculations. We observe that this measure of asymptotic vdW attraction, Eq. (B1), is different from a full vdW-DF method study [24], on fundamental reasons that are discussed in Refs. 9 and 232. We would, for example, not get exactly the same values if we tracked the spurious coupling in a super-cell study. However, we are setting up of molecular benchmarking with a large vacuum padding, see Appendix A. The use of Eq. (B1) is therefore an acceptable approximation that can gauge the expected magnitude of spurious vdW coupling in our planewave calculations.

Table S XII illustrates how we use Eq. (B1) to validate that the spurious vdW impact on our benchmarking is truly negligible. From Eq. (B1) we determine the extent that the spurious intercell-vdW coupling is
causing an offset on the periodic-cell vDW-DF results, for each of the 1500 molecular-process energies in the GMTKN55 suite [88] (roughly 2450 single-point calculations per functional). Next, we define a set of 55 per-benchmark MAD-offset values by tracking the offset relative to the reference energies. Table S XII reports these benchmark-specific error estimates in descending order (truncated to five sets). The largest impact seems to appear for the G21EA set, but that impact-estimate is also an exaggeration. This is because we dumped the pilot study to a reduced unit-cell size (8-10 Å total) whenever we faced convergence issues for the negatively charged ions and small radicals in the G21EA set [17, 18, 88]. Table S XII makes it clear that the false-vdW impact on our planewave molecular benchmarking is significantly less that 0.01 kcal/mol.

2. Impact of spurious electrostatic coupling

Table VIII provides documentation that we use a sufficiently large planewave-benchmarking setup. The table summarizes the following testing that our use of a standard 10 Å vacuum padding (in our automatic scripting of QE input files) is sufficient to ensure an electrostatic decoupling among the images in the periodic-cell setup, bringing the assessment error down to a desired 0.01 kcal/mol limit [233] for averaged measures.

This validation of our benchmarking strategy was done brute-force, that is, by repeating a standard CX testing with one where instead we use a 15 Å vacuum padding. Again we use the Abinit-PP setup (at 80 Ry) but otherwise following the regular problem specifications for all of the individual problems. However, the focus is here limited to the easily-accessible ‘GMTKN53’ subset of the GMTKN55, excluding the G21EA and WATER27 sets, as was also done in Ref. 17.

We find, Table VIII, that the net impact of going to a truly large vacuum padding in the setup, is bounded by 0.01 kcal/mol. Here the assessment is done in terms of the weighted WTMAD1 measures as resolved on the GMTKN55 benchmark groups. As indicated by asterisks ‘*’, the reported WTMAD1 measures are slightly adjusted (as described in Ref. 17) due to the ‘GMTKN53’ focus. We deem use of our standard (10 Å) vacuum padding setup, Appendix A, validated also in terms of securing sufficient electrostatic decoupling [233].

3. Instabilities driven by self-interaction errors

A planewave benchmarking setup like ours can technically only reach a true complete-basis limit [233] when we document size convergence, at least in principle, to the infinite-size limit. Effectively, the QE planewave code sets the average potential to zero [235]. This means that, for any finite unit-cell size, the potential value in regions far from the nuclei (in isolated molecule problems) lies slightly above the true vacuum floor. A SIE impact, that arises in small negative ions [88], will, in part, be masked by this potential offset in the planewave code: For sufficiently small unit-cell sizes one can even craft a fictitious electron trapping in general XC functionals, even if non-hybrids may not actually be able to trap it at all in a fully converged description [17, 18, 88]. Unfortunately, a direct discussion of convergence with unit-cell size for all of the GMTKN55 is of limited meaning.

Figure 11 reports a successful (but absurdly tedious and difficult) electronic-structure convergence that we provide for CX (in a plain QE) for the OH− system, as described in our setup for characterizing it in the WATER27 set. Here the use of our automatic (benchmark-specific) setting of the unit-cell size leads to use of a 22.8 Å cell size. This is a highly challenging choice of the unit cell (in terms of convergence) for a negatively charged system, as represented in a planewave code. The figure shows the variation of the electrostatic potential along the O-H axis, together with the energy position of the highest occupied molecular (HOMO) level of the neg-
ration of convergence with unit-cell size for the OH system. This value is estimated by the value that the HOMO level at $\varepsilon_\infty = 0.7$ eV, well below the vacuum level. The electrostatic potential for the HOMO-level trapping. As a consequence, the trapping region becomes excessively narrow, pushing the would-be HOMO level above the (true) vacuum level, in some cases [88]. Meanwhile, planewave DFT sets the average potential to zero, see for example Ref. 235, giving an asymptotic potential variation with a floor that will approach the true vacuum (and thus cause QE problems) as we push for size convergence. Frustratingly, our planewave benchmarking appears to be foiled by its very strength, namely that we can fairly easily approach the complete-basis-set limit.

Fortunately, the electrostatic nature of the problem also gives us a way to leverage the planewave advantages for size-converged G21EA, WATER27 benchmarking, and hence for complete GMTKN55 assessments. The idea [189, 230] is to 1) introduce a control knob that systematically affects the vacuum position in QE, 2) obtain well-defined G21EA/WATER27 assessments as a function of the control-knob value, and 3) extrapolate these estimates as we turn off the controlled stabilization. We simply do perturbation theory in reverse.

In practice, we rely on an electrostatic-environment extension [189] of the QE code suite. Use of a fictitious dielectric-constant $\varepsilon_\infty > 1$ softens the repulsion in the electrostatic potential for the HOMO-level trapping. For sufficiently large $\varepsilon_\infty$ values we reduce the spurious quantum-confinements effects [88] and can thus obtain a SIE-robust G21EA/WATER27 assessment that works at general unit-cell sizes.

Figure 12 shows the procedure used to assess the OH electron affinity (as described for the WATER27 setup) for both CX (left panel) and AHBR (right panel). Noting that convergence of the neutral OH system is always robust, it is a simple process to converge these characterizations to actual WATER27 assessments. For the G21EA set we used this procedure on all of the individual electron-affinity problems. The set of larger dots in Fig. 12 show actual calculations obtained (at CX and AHBR) at varying $\varepsilon_\infty$ values together with fitted approximations (dashed curves). We use those to extrapolate the electron-affinity descriptions to the $\varepsilon_\infty \to 1$ results that we actually need for benchmarking. Comparing those limit values to reference data [68] gives us a well-defined assessment of SIEs, for WATER27 and G21EA, for all types of XC functionals.
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Supplementary Materials for:
A second-generation range-separated hybrid van der Waals density functional

This supplementary-information (SI) document contain Fig. S 1 and Fig. S 2 and Tables S I though S XXII that substantiate the discussion and presentation in the main text of our paper.
TABLE S I. XC functionals: abbreviations, code-nature or QE-input specifications, and literature overview. Where relevant, we also list the Fock-exchange mixing that we used in the hybrid benchmarking. All benchmark results that (in the following tables and in the main text discussion) are marked ‘(OB)’ are taken from the orbital-based-DFT assessment summarized in Ref. 68. All other benchmarks are provided here, using the stated QE ‘input_dft’ specification (and the benchmarking strategy and setup that are defined and discussed in appendices A and B).

| Abbreviation | (DFT-type) XC name | Code/QE input | Mixing | Literature |
|--------------|--------------------|---------------|--------|------------|
| PBE          | PBE                | pbe           | -      | Refs. 50 and 127 |
| revPBE+D3    | revPBE+D3          | revpbe/Grimme-D3 | -     | Refs. 50 and 94 |
| SCAN+D3(Ob)  | (Orbital-based) SCAN+D3 | (From GMTKN55 paper) | - | Refs. 52, 68, and 94 |
| HSE+D3       | HSE+D3             | hse/Grimme-D3 | 0.25   | Refs. 92-94 |
| HSE+D3(Ob)   | (Orbital-based) HSE+D3 | (From GMTKN55 paper) | 0.25 | Refs. 68, 92–94 |
| B3LYP+D3(Ob) | (Orbital-based) B3LYP+D3 | (From GMTKN55 paper) | 0.25 | Refs. 68, 94–96 |
| vdW-DF1      | vdW-DF             | vdw-df        | -      | Refs. 5 and 7 |
| vdW-DF2      | vdW-DF2            | vdw-df2       | -      | Ref. 5 and 8 |
| rVV10        | revised VV10      | rvv10         | -      | Ref. 58 and 61 |
| C09          | vdW-DF-C09         | vdw-df-c09    | -      | Refs. 5 and 59 |
| OB86         | vdW-optB86r       | vdw-df-ob86   | -      | Refs. 5 and 60 |
| DF3-opt1     | vdW-DF3-opt1       | vdw-df3-opt1  | -      | Refs. 5 and 16 |
| DF3-opt2     | vdW-DF3-opt2       | vdw-df3-opt2  | -      | Refs. 5 and 16 |
| OBK8         | vdW-optB88        | vdw-df-obk8   | -      | Refs. 5, 7, and 57 |
| CX           | vdW-DF-cx          | vdw-df-cx     | -      | Refs. 5 and 10 |
| B86R         | rev-vdW-DF2        | vdw-df2-b86r  | -      | Refs. 5, 8, and 56 |
| CX0          | vdW-DF-cx+0        | vdw-df-cx0    | 0.25   | 5, 10, and 14 |
| CX0P         | Zero-param. vdW-DF-cx+0 | vdw-df-cx0p | 0.20 | Ref. 10, 14, and 15 |
| DF2-BR0      | rev-vdW-DF2+0      | vdw-df2-br0   | 0.25   | Refs. 8, 14, and 56 and this work. |
| AHCX         | vdW-DF-aHCX        | vdw-df-aHCX   | 0.20   | Refs. 5, 10, and 17 |
| AHCX25       | vdW-DF-aHCX        | vdw-df-aHCX   | 0.25   | Refs. 5, 10, and 17 |
| DF2-AH       | vdW-DF2-ah         | vdw-df2-ah    | 0.20   | Refs. 8 and 17 |
| AHBR230      | vdW-DF2-ahbr       | vdw-df2-ahbr  | 0.20   | Refs. 8, 17, and 56 and this work. |
| AHBR         | vdW-DF2-ahbr       | vdw-df2-ahbr  | 0.25   | Refs. 8, 17, and 56 and this work. |
FIG. S 1. Full GMTKN55 benchmark-suite [68] performance comparisons among dispersion-corrected B3LYP+D3, HSE+D3, and RSH vdW-DFs (vdW-DF-ahcx or AHCX and vdW-DF2-abbr or AHBRR). The labels summarize the nature of the 6 benchmark groups, i.e., they identify the type of molecular property that the specific GMTKN55 group primarily assess. Solid (open) bars reflect weighted mean-absolute deviation WTMAD1 (WTMAD2) measures defined (and suggested ifor molecular benchmarking) in Ref. 68, from where we also include the B3LYP+D3 assessment.
FIG. S 2. Full GMTKN55 benchmark-suite performance comparison among unscreened hybrid vdW-DFs (CX0P, DF2-BR0), RSH vdW-DFs (AHCX and AHBR), and dispersion-corrected HSE. See Ref. 68 (Fig. S 1, above) for a full description (brief summary) of the 6 GMTKN55 benchmark groups.
1. Planewave benchmarking on GMTKN55

TABLE S II. Comparison of functional performance of regular (density explicit) vdW-DFs and associated unscreened hybrid and RSH vdW-DFs, as asserted by our planewave DFT benchmarking across the full GMTKN55 suite [68] on broad molecular properties; The benchmark groups 1-6 are defined and introduced in Ref. 68. We report computed values (in kcal/mol) for the weighted-mean-absolute-deviation measure ‘WTMAD1’ that is introduced and discussed in Ref. 68. For comparison, we also report our performance assessment for PBE, for the best-performing [68] dispersion-corrected GGA (revPBE+D3), of a meta-GGA (SCAN+D3), and of the PBE-based hybrid (HSE-D3). We have used the electrostatic-environment handling to accurately characterize the performance on the G21EA, WATER21, and AHB21 benchmark sets, in spite of the presence of negative ions and radicals. Entries marked ‘OB’ are literature orbital-based DFT results [68], that we include to illustrate that there is some but also not an excessive dependence of the code nature (and basis-set choice) in this broad molecular benchmarking.

| XC functional         | Group 1  | Group 2  | Group 3  | Group 4  | Group 5  | Group 6 (4&5) | GMTKN55 |
|-----------------------|----------|----------|----------|----------|----------|--------------|---------|
| PBE                   | 5.27     | 7.37     | 7.09     | 10.29    | 11.90    | 10.98        | 8.03    |
| revPBE+D3             | 4.91     | 5.55     | 6.30     | 3.41     | 4.27     | 3.78         | 4.76    |
| SCAN+D3(Ob)           | 4.81     | 4.55     | 6.29     | 4.40     | 3.61     | 4.06         | 4.67    |
| HSE+D3                | 3.94     | 4.42     | 4.47     | 4.08     | 4.26     | 4.15         | 4.17    |
| HSE+D3(Ob)            | 3.56     | 4.21     | 4.14     | 4.26     | 3.73     | 4.03         | 3.92    |
| B3LYP+D3(Ob)          | 3.85     | 5.02     | 3.12     | 2.75     | 3.20     | 2.94         | 3.60    |
| vdW-DF1               | 6.99     | 7.83     | 3.48     | 4.31     | 6.04     | 5.05         | 5.94    |
| vdW-DF2               | 8.59     | 9.52     | 3.53     | 3.17     | 4.27     | 3.64         | 6.21    |
| rVV10                 | 5.15     | 6.17     | 6.20     | 4.95     | 5.07     | 5.00         | 5.39    |
| C09 (vdW-DF-c09)      | 5.20     | 5.53     | 8.44     | 4.29     | 6.10     | 5.07         | 5.62    |
| OB86 (vdW-DF-optB86r) | 4.74     | 4.65     | 7.18     | 3.81     | 4.63     | 4.16         | 4.81    |
| DF3-opt1              | 5.31     | 5.22     | 8.90     | 5.40     | 6.13     | 5.72         | 5.91    |
| DF3-opt2              | 4.87     | 4.66     | 7.67     | 4.69     | 4.60     | 4.65         | 5.11    |
| OBK8 (vdW-DF-optB88)  | 5.03     | 4.77     | 6.23     | 3.48     | 4.56     | 3.94         | 4.73    |
| CX (vdW-DF-cx)        | 4.95     | 4.99     | 7.56     | 3.18     | 4.04     | 3.55         | 4.75    |
| B86R (rev-vdW-DF2)    | 4.95     | 4.82     | 6.99     | 3.22     | 3.77     | 3.45         | 4.62    |
| CX0 (vdW-DF-cx0,0.25) | 3.55     | 3.40     | 3.88     | 3.38     | 3.04     | 3.24         | 3.45    |
| CX0P (vdW-DF-cx0p,0.20)| 3.68   | 3.61     | 4.52     | 3.09     | 3.06     | 3.07         | 3.54    |
| DF2-BR0 (B86R+0,0.25) | 3.51     | 2.61     | 3.11     | 1.99     | 1.87     | 1.94         | 2.71    |
| AHCX (vdW-DF-abcx,0.20)| 3.68   | 3.64     | 4.54     | 2.97     | 2.93     | 2.96         | 3.51    |
| AHCX25 (0.25)         | 3.55     | 3.43     | 3.89     | 3.25     | 2.86     | 3.09         | 3.40    |
| DF2-AH (vdW-DF2-ah,0.20)| 6.90   | 7.27     | 3.12     | 2.41     | 3.92     | 3.05         | 5.01    |
| AHB20 (0.20)          | 3.67     | 3.02     | 3.82     | 2.22     | 2.17     | 2.20         | 3.02    |
| AHB (vdW-DF2-ahbr,0.25)| 3.52   | 2.72     | 3.15     | 2.18     | 1.91     | 2.06         | 2.79    |
TABLE S III. Comparison of functional performance of regular vDW-DFs and associated unscreened hybrid and RSH vDW-DFs across the full GMTKN55 suite [68]; Same underlying benchmark data as in Table S II but values (in kcal/mol) are here reported for a different weighted-mean-absolute-deviation measure, WTMAD2, that is also introduced and discussed in Ref. 68.

| XC functional | Group 1 | Group 2 | Group 3 | Group 4 | Group 5 | Group 6 (4&5) | GMTKN55 |
|---------------|---------|---------|---------|---------|---------|---------------|---------|
| PBE           | 6.23    | 15.72   | 16.36   | 16.61   | 20.42   | 18.48         | 13.91   |
| revPBE+D3     | 5.82    | 10.30   | 14.88   | 6.36    | 8.08    | 7.20          | 8.26    |
| SCAN+D3(OB)   | 5.31    | 7.86    | 14.94   | 8.50    | 6.61    | 7.58          | 7.86    |
| HSE+D3        | 4.73    | 8.68    | 9.10    | 7.26    | 7.98    | 7.61          | 7.07    |
| HSE+D3(OB)    | 4.14    | 8.67    | 9.01    | 7.79    | 7.07    | 7.44          | 6.80    |
| B3LYP+D3(OB)  | 4.36    | 10.28   | 9.04    | 5.56    | 5.68    | 5.62          | 6.42    |
| vdW-DF1       | 8.11    | 14.25   | 10.54   | 10.38   | 11.17   | 10.77         | 10.47   |
| vdW-DF2       | 10.05   | 17.24   | 11.38   | 6.71    | 7.07    | 6.88          | 10.13   |
| vD10          | 6.04    | 11.89   | 15.52   | 10.24   | 9.99    | 10.12         | 9.82    |
| C09 (vdW-DF-c09) | 6.61 | 10.82  | 20.10   | 8.05    | 11.39   | 9.69          | 10.25   |
| OB86 (vdW-DF-optB86r) | 5.93 | 8.91   | 17.80   | 7.38    | 8.47    | 7.92          | 8.73    |
| DF3-opt1      | 6.98    | 9.91    | 21.35   | 10.12   | 12.43   | 11.25         | 11.00   |
| DF3-opt2      | 6.23    | 9.16    | 19.12   | 9.34    | 9.01    | 9.18          | 9.53    |
| OBK8 (vdW-DF-optB88) | 6.03 | 8.72   | 16.14   | 6.22    | 8.26    | 7.22          | 8.24    |
| CX (vdW-DF-cx) | 6.19 | 9.60   | 18.23   | 7.83    | 7.37    | 7.60          | 8.85    |
| B86R (rev-vdW-DF2) | 6.08 | 9.15   | 17.57   | 6.41    | 7.18    | 6.79          | 8.34    |
| CX0 (CX+0,0.25) | 4.44 | 5.64   | 8.74    | 7.80    | 5.57    | 6.71          | 6.09    |
| CX0P (vdW-DF-cx0p,0.20) | 4.46 | 6.24   | 10.40   | 7.38    | 5.58    | 6.50          | 6.32    |
| DF2-BR0 (B86R+0,0.25) | 4.34 | 4.49   | 7.56    | 4.78    | 3.76    | 4.28          | 4.76    |
| AHCX (vdW-DF-ahcx,0.20) | 4.47 | 6.25   | 10.47   | 7.14    | 5.38    | 6.28          | 6.24    |
| AHCX25 (0.25)  | 4.45    | 5.64    | 8.81    | 7.68    | 5.27    | 6.50          | 6.01    |
| DF2-AH (vdW-DF2-ah,0.20) | 8.55 | 13.30  | 8.02    | 4.79    | 6.52    | 5.63          | 8.11    |
| AHB20 (0.20)   | 4.39    | 5.32    | 9.46    | 5.04    | 4.26    | 4.65          | 5.30    |
| AHB25 (0.25)   | 4.35    | 4.70    | 7.70    | 5.67    | 3.83    | 4.77          | 5.00    |
TABLE S IV: Comparison of functional performance of regular vdW-DFs and associated unscreened hybrid and RSH vdW-DFs across the full GMTKN55 suite [68]; Same underlying benchmark data as in Table S II but values (in kcal/mol) are here reported for so-called total weighted-mean-absolute-deviation measure, TMAD, that simply averages MAD values over the number of benchmarks in each group [17, 197]. For Group 4 we also include the TMAD estimates (marked with an asterisk *) that results when ignoring the impact of WATER27 [197].

| XC functional | Group 1 | Group 2 | Group 3 | Group 4* | Group 4 | Group 5 | Group 6 (4&5) |
|---------------|---------|---------|---------|----------|---------|---------|---------------|
| PBE           | 5.44    | 6.92    | 6.41    | 1.37     | 1.55    | 2.28    | 1.86          |
| revPBE+D3     | 5.20    | 5.74    | 5.68    | 0.58     | 0.75    | 0.75    | 0.75          |
| HSE+D3        | 4.40    | 3.58    | 3.64    | 0.69     | 1.10    | 0.72    | 0.94          |
| vdW-DF1       | 8.02    | 11.69   | 2.91    | 0.93     | 1.50    | 1.36    | 1.44          |
| vdW-DF2       | 10.28   | 14.87   | 2.91    | 0.69     | 0.77    | 1.20    | 0.96          |
| rVV10         | 5.34    | 6.37    | 5.55    | 0.74     | 1.61    | 0.90    | 1.31          |
| C09 (vdW-DF-c09) | 5.72   | 6.17    | 7.81    | 0.66     | 1.27    | 0.94    | 1.13          |
| OB86 (vdW-DF-optB86r) | 4.99 | 5.01    | 6.60    | 0.55     | 0.97    | 0.72    | 0.86          |
| DF3-opt1      | 5.91    | 5.53    | 8.22    | 0.88     | 1.95    | 0.89    | 1.49          |
| DF3-opt2      | 5.25    | 4.96    | 7.06    | 0.69     | 1.47    | 0.75    | 1.16          |
| OBK8 (vdW-DF-optB88) | 5.28 | 5.64    | 5.65    | 0.52     | 0.92    | 0.81    | 0.87          |
| CX (vdW-DF-cx) | 5.36   | 5.42    | 6.98    | 0.47     | 0.67    | 0.63    | 0.65          |
| B86R (rev-vdW-DF2) | 5.24 | 5.34    | 6.41    | 0.46     | 0.84    | 0.65    | 0.76          |
| CX0 (CX+0.0,25) | 4.18   | 3.16    | 3.17    | 0.50     | 0.71    | 0.50    | 0.62          |
| CX0P (vdW-DF-cx0p,0.20) | 4.08 | 3.40    | 3.84    | 0.45     | 0.65    | 0.49    | 0.58          |
| DF2-BR0 (B86R+0.0,25) | 4.36 | 3.05    | 2.46    | 0.34     | 0.52    | 0.31    | 0.43          |
| AH CX (vdW-DF-ahcx,0.20) | 4.09 | 3.43    | 3.85    | 0.44     | 0.62    | 0.45    | 0.55          |
| AH CX 25 (0.25) | 4.17   | 3.18    | 3.16    | 0.49     | 0.68    | 0.46    | 0.58          |
| DF2-AH (vdW-DF2-ah,0.20) | 9.31 | 11.77   | 2.59    | 0.53     | 0.56    | 1.02    | 0.75          |
| AH BR20 (0.20) | 4.19   | 3.38    | 3.18    | 0.35     | 0.56    | 0.39    | 0.49          |
| AH BR (vdW-DF2-ahbr,0.25) | 4.33 | 3.15    | 2.48    | 0.36     | 0.54    | 0.34    | 0.45          |
TABLE S V. Functional performance of vdW-DFs and associated unscreened hybrid and RSH vdW-DFs for individual benchmark sets of the GMTKN55 group 3: Barriers heights [68]. The nature and importance of these benchmark sets are discussed in the main text. All entries are MAD values in kcal/mol.

| XC functional | BH76 | BHPERI | BHDIV10 | INV24 | BHROT27 | PX13 | WCPT18 |
|---------------|------|--------|---------|-------|---------|------|--------|
| PBE           | 8.46 | 3.85   | 8.10    | 3.07  | 0.54    | 12.12| 8.71   |
| PBE (OB)      | 9.15 | 3.95   | 8.23    | 2.67  | 0.47    | 11.54| 8.61   |
| revPBE+D3     | 7.38 | 5.74   | 7.47    | 2.20  | 0.48    | 9.29 | 7.22   |
| revPBE+D3(OB) | 8.32 | 6.29   | 7.83    | 2.18  | 0.37    | 8.75 | 7.22   |
| SCAN+D3(OB)   | 7.77 | 5.50   | 6.62    | 1.16  | 0.84    | 8.34 | 6.22   |
| HSE+D3        | 4.21 | 2.83   | 4.75    | 1.13  | 0.64    | 7.38 | 4.57   |
| HSE+D3(OB)    | 4.58 | 2.52   | 4.56    | 1.16  | 0.61    | 6.02 | 4.01   |
| B3LYP+D3(OB)  | 5.70 | 1.18   | 3.22    | 1.05  | 0.41    | 4.33 | 2.27   |
| vDW-DF1       | 6.33 | 2.37   | 4.35    | 2.07  | 0.44    | 2.36 | 2.45   |
| vDW-DF2       | 6.90 | 3.08   | 4.67    | 2.32  | 0.49    | 1.14 | 1.75   |
| rVV10         | 8.26 | 4.57   | 6.82    | 2.48  | 0.51    | 9.23 | 6.96   |
| C09 (vdW-DF-c09) | 9.86 | 8.68   | 9.06    | 1.95  | 0.49    | 14.36| 10.30  |
| OB86 (vdW-DF-optB86r) | 9.11 | 6.91   | 7.69    | 1.93  | 0.45    | 11.63| 8.48   |
| DF3-opt1      | 10.60| 8.83   | 9.46    | 2.10  | 0.53    | 15.18| 10.82  |
| DF3-opt2      | 9.83 | 7.39   | 8.11    | 2.01  | 0.47    | 12.43| 9.19   |
| OBK8 (vdW-DF-optB88) | 8.60 | 5.64   | 6.56    | 1.91  | 0.46    | 9.58 | 6.79   |
| CX (vdW-DF-cx) | 9.15 | 7.20   | 8.19    | 1.96  | 0.45    | 12.80| 9.14   |
| B86R (rev-vdW-DF2) | 9.22 | 6.08   | 7.46    | 2.06  | 0.45    | 11.36| 8.27   |
| CX0 (CX+0.0.25) | 4.19 | 3.38   | 3.57    | 0.97  | 0.55    | 6.04 | 3.46   |
| CX0P (vdW-DF-cx0p,0.20) | 5.09 | 4.07   | 4.46    | 0.83  | 0.53    | 7.35 | 4.57   |
| DF2-BR0 (B86R+0.0.25) | 4.05 | 1.81   | 2.77    | 0.90  | 0.51    | 4.58 | 2.56   |
| AHCX (vdW-DF-ahcx,0.20) | 5.15 | 4.05   | 4.51    | 0.84  | 0.54    | 7.30 | 4.54   |
| AHCX20 (0.25) | 4.26 | 3.33   | 3.62    | 0.95  | 0.57    | 5.98 | 3.43   |
| DF2-AH (vdW-DF2-ah,0.20) | 4.14 | 3.48   | 4.00    | 1.08  | 0.41    | 2.53 | 2.50   |
| AHBR20 (0.20) | 5.08 | 2.65   | 3.74    | 0.84  | 0.50    | 5.88 | 3.58   |
| AHBR (vdW-DF2-ahbr,0.25) | 4.14 | 1.84   | 2.84    | 0.89  | 0.53    | 4.56 | 2.54   |
TABLE S VI. Functional performance of regular vdW-DFs and associated unscreened hybrid and RSH vdW-DFs for individual benchmark sets of the GMTKN55 group 1: small-system properties [68]. This table reports on benchmarks containing charged systems. The calculations of negatively charged ions in the G21EA set are dramatically affected by self-interaction errors [88] and requires the here-discussed electrostatic environment assessment procedure for a meaningful planewave assessment, see appendix and Refs. 17 and 88. All entries are MAD values in kcal/mol.

| XC functional | G21EA | G21IP | DIPCS10 | PA26 | SIE4x4 | ALK8 | RC21 | BH76RC |
|---------------|-------|-------|---------|------|--------|------|------|--------|
| PBE           | 3.07  | 4.45  | 5.12    | 1.84 | 21.61  | 2.67 | 4.49 | 3.37   |
| PBE (OB)      | 3.43  | 3.85  | 4.51    | 1.97 | 23.44  | 2.78 | 5.48 | 4.09   |
| revPBE+D3     | 2.83  | 4.72  | 4.89    | 4.41 | 21.67  | 3.70 | 4.02 | 2.87   |
| revPBE+D3(OB)| 2.75  | 4.20  | 4.81    | 4.73 | 23.43  | 3.61 | 4.85 | 2.76   |
| SCAN+D3(OB)   | 3.64  | 4.69  | 4.92    | 3.18 | 17.99  | 3.45 | 6.69 | 3.38   |
| HSE+D3        | 3.40  | 4.31  | 3.19    | 2.66 | 13.58  | 4.67 | 4.77 | 1.79   |
| HSE+D3(OB)    | 2.68  | 3.70  | 3.05    | 2.65 | 14.49  | 4.67 | 4.75 | 2.35   |
| B3LYP+D3(OB)  | 1.91  | 3.55  | 4.73    | 2.87 | 18.06  | 2.48 | 2.44 | 2.25   |
| vDW-DF1       | 5.68  | 5.19  | 9.11    | 5.06 | 22.31  | 5.93 | 3.23 | 4.27   |
| vdw-DF2       | 9.66  | 8.11  | 16.38   | 4.46 | 21.73  | 7.60 | 5.55 | 4.97   |
| rVvV10        | 3.39  | 4.77  | 4.69    | 2.29 | 21.03  | 1.93 | 3.33 | 2.85   |
| C09 (vdW-DF-c09) | 2.79  | 3.96  | 5.99    | 1.64 | 23.93  | 2.13 | 7.82 | 3.45   |
| OB86 (vdW-DF-optB86r) | 3.36  | 3.82  | 4.83    | 2.11 | 23.56  | 2.29 | 5.71 | 3.29   |
| DF3-opt1      | 3.96  | 3.65  | 4.43    | 1.54 | 23.96  | 1.79 | 8.05 | 3.58   |
| DF3-opt2      | 4.72  | 3.85  | 5.42    | 1.66 | 23.66  | 2.53 | 6.10 | 3.36   |
| OBK8 (vdW-DF-optB88) | 4.69  | 4.20  | 5.42    | 2.97 | 23.00  | 3.02 | 3.92 | 3.32   |
| CX (vdW-DF-cx) | 2.80  | 3.91  | 5.93    | 1.93 | 23.80  | 2.59 | 6.53 | 3.31   |
| B86R (rev-vdW-DF2) | 4.50  | 3.82  | 5.30    | 1.83 | 23.52  | 3.38 | 4.94 | 3.29   |
| CX0 (CX+0.025)| 2.36  | 3.47  | 3.72    | 2.98 | 15.20  | 2.01 | 4.62 | 2.32   |
| CX0P (vdW-DF-cx0p,0.20) | 2.10  | 3.45  | 3.68    | 2.68 | 16.89  | 2.10 | 4.90 | 2.27   |
| DF2-BR0 (B86R+0.025) | 2.54  | 3.85  | 5.98    | 2.61 | 14.94  | 3.18 | 2.99 | 2.53   |
| AHCX (vdW-DF-ahcx,0.20) | 2.17  | 3.51  | 3.92    | 2.74 | 17.00  | 2.02 | 4.85 | 2.30   |
| AHCX25 (0.25) | 2.45  | 3.52  | 3.89    | 3.05 | 15.34  | 1.88 | 4.54 | 2.34   |
| DF2-AH (vdW-DF2-ah,0.20) | 6.52  | 7.63  | 15.48   | 5.02 | 15.26  | 6.39 | 4.80 | 4.97   |
| AHBa20 (0.20) | 2.48  | 3.66  | 5.04    | 2.32 | 16.75  | 3.11 | 3.17 | 2.42   |
| AHBaR (vdW-DF2-ahbr,0.25) | 2.32  | 3.75  | 5.62    | 2.67 | 15.09  | 3.05 | 2.94 | 2.55   |
TABLE S VII. Functional performance of regular vdW-DFs and associated unscreened hybrid and RSH vdW-DFs for individual benchmark sets of the GMTKN55 group 1: small-system properties [68]. This table focuses on all-neutral systems. We abbreviate GMTKN55 benchmark ALKBDE10 as 'ALKB', YBDE18 as 'YBDE', HEAVYSB11 as 'HSB', and TAUT15 as 'TAUT'. All entries are MAD values in kcal/mol.

| XC functional | W4-11 | ALKB | YBDE | AL2X6 | HSB | NBPRC | G2RC | FH51 | TAUT | DC13 |
|---------------|-------|------|------|-------|-----|-------|------|------|------|------|
| PBE           | 7.44  | 4.98 | 6.39 | 4.05  | 3.71| 2.88  | 5.85 | 3.34 | 2.05 | 10.67|
| PBE (OB)      | 14.96 | 6.21 | 5.91 | 4.26  | 4.58| 2.82  | 6.29 | 3.40 | 1.81 | 10.31|
| revPBE+D3     | 5.88  | 5.15 | 5.91 | 1.91  | 3.40| 2.03  | 5.60 | 3.26 | 1.94 | 9.38 |
| revPBE+D3(OB) | 7.57  | 5.16 | 4.41 | 2.07  | 2.72| 1.98  | 6.16 | 3.34 | 1.55 | 8.87 |
| SCAN+D3       | 4.08  | 19.27| 3.12 | 2.13  | 6.64| 2.51  | 6.39 | 2.75 | 1.74 | 7.29 |
| HSE+D3        | 6.77  | 5.78 | 3.35 | 1.22  | 2.36| 2.68  | 6.48 | 2.63 | 1.36 | 8.24 |
| HSE+D3(OB)    | 3.56  | 5.57 | 1.41 | 0.93  | 1.14| 2.57  | 6.21 | 2.47 | 1.19 | 7.09 |
| B3LYP+D3(OB)  | 3.40  | 4.39 | 4.72 | 2.71  | 3.30| 2.00  | 2.73 | 2.61 | 1.16 | 10.14|
| vDW-DF1       | 12.98 | 4.15 | 13.28| 6.61  | 8.36| 6.84  | 7.10 | 5.57 | 1.60 | 17.06|
| vDW-DF2       | 18.69 | 4.02 | 16.04| 7.65  | 9.44| 8.74  | 9.43 | 6.63 | 1.78 | 24.21|
| rVV10         | 6.93  | 4.57 | 8.34 | 2.04  | 4.25| 2.96  | 4.14 | 3.59 | 1.94 | 13.13|
| C09 (vdW-DF-c09)| 11.14| 7.03 | 4.53 | 1.59  | 2.76| 2.26  | 7.09 | 3.50 | 1.93 | 9.41 |
| OB86 (vdW-DF-optB86r)| 6.57| 5.72 | 5.44 | 1.00  | 2.53| 1.57  | 6.16 | 3.32 | 1.80 | 6.87 |
| DF3-opt1      | 14.36 | 8.38 | 4.76 | 1.58  | 3.23| 2.22  | 6.93 | 3.50 | 2.03 | 8.51 |
| DF3-opt2      | 8.86  | 6.53 | 5.31 | 0.99  | 2.55| 1.28  | 5.91 | 3.29 | 1.86 | 6.65 |
| OBK8 (vdW-DF-optB88)| 4.40| 5.08 | 7.56 | 1.65  | 3.57| 2.36  | 5.41 | 3.74 | 1.71 | 9.10 |
| CX (vdW-DF-cx) | 8.55  | 6.29 | 5.15 | 1.47  | 2.80| 1.61  | 6.77 | 3.35 | 1.83 | 7.88 |
| B86R (rev-vdW-DF2) | 6.97| 5.88 | 5.96 | 2.35  | 2.81| 1.82  | 5.58 | 3.12 | 1.81 | 7.26 |
| CX0 (CX+0.25) | 7.56  | 5.60 | 3.90 | 0.76  | 2.66| 1.27  | 4.53 | 2.48 | 1.07 | 8.79 |
| CX0P (vdW-DF-cx0p,0.20) | 5.01| 5.27 | 3.80 | 0.81  | 2.27| 1.24  | 4.76 | 2.49 | 1.21 | 8.49 |
| DF2-BR0 (B86R+0,0.25)| 9.49| 5.44 | 5.71 | 1.61  | 4.05| 1.15  | 3.30 | 1.96 | 1.04 | 6.18 |
| AHCCX (vdW-DF-ahcx,0.20)| 4.99| 5.16 | 3.92 | 0.76  | 2.28| 1.16  | 4.71 | 2.47 | 1.23 | 8.35 |
| AHCX (0.25)   | 7.56  | 5.41 | 4.04 | 0.70  | 2.66| 1.15  | 4.44 | 2.44 | 1.09 | 8.63 |
| DF2-AH (vdW-DF2-ah,0.20)| 26.00| 7.92 | 14.97| 5.83  | 9.71| 7.17  | 5.94 | 4.40 | 1.39 | 18.17|
| AHBR (0.20)   | 6.55  | 4.76 | 5.52 | 1.86  | 3.50| 1.26  | 3.52 | 2.16 | 1.20 | 6.07 |
| AHBR (vdW-DF2-ahbr,0.25)| 9.50| 5.29 | 5.81 | 1.73  | 4.02| 1.23  | 3.30 | 1.98 | 1.06 | 6.18 |
TABLE S VIII. Functional performance of regular vdW-DFs and associated unscreened hybrid and RSH vdW-DFs for individual benchmark sets of the GMTKN55 group 2: large-system isomerizations \[68\] . All entries are MAD values in kcal/mol.

| XC functional | MB16-43 | DARC | RSE43 | BSR36 | CDIE20 | ISO34 | ISOL24 | C60ISO | PArel |
|---------------|---------|------|-------|-------|--------|-------|--------|--------|-------|
| PBE           | 22.60   | 7.13 | 2.54  | 7.65  | 1.78   | 1.73  | 6.88   | 10.06  | 1.93  |
| PBE (OB)      | 22.78   | 6.94 | 3.10  | 7.67  | 1.81   | 1.80  | 6.83   | 11.06  | 1.81  |
| revPBE+D3     | 25.28   | 4.28 | 1.93  | 1.70  | 1.54   | 1.49  | 4.82   | 8.93   | 1.69  |
| revPBE+D3(OB) | 27.11   | 3.71 | 2.31  | 1.80  | 1.50   | 1.50  | 4.56   | 9.82   | 1.53  |
| SCAN+D3(OB)   | 17.77   | 2.01 | 1.29  | 1.28  | 1.45   | 1.30  | 3.23   | 6.01   | 1.50  |
| HSE+D3        | 15.48   | 2.65 | 1.25  | 3.83  | 1.30   | 1.42  | 2.42   | 2.51   | 1.34  |
| HSE+D3(OB)    | 14.27   | 2.11 | 1.49  | 3.83  | 1.32   | 1.34  | 2.64   | 2.43   | 1.16  |
| B3LYP+D3(OB)  | 24.84   | 8.03 | 1.72  | 3.35  | 1.00   | 1.78  | 5.80   | 2.22   | 1.18  |
| vDW-DF1       | 57.84   | 15.99| 1.22  | 4.10  | 1.24   | 2.85  | 9.49   | 10.73  | 1.76  |
| vDW-DF2       | 75.22   | 22.24| 1.13  | 4.94  | 1.05   | 3.97  | 12.69  | 10.43  | 2.17  |
| rVV10         | 21.11   | 8.75 | 1.77  | 3.46  | 1.45   | 1.94  | 6.81   | 10.55  | 1.51  |
| C09 (vdW-DF-c09) | 27.04 | 3.90 | 2.31  | 2.44  | 1.29   | 1.59  | 2.86   | 12.17  | 1.99  |
| OB86 (vdW-DF-optB86r) | 21.38 | 1.66 | 2.05  | 1.05  | 1.26   | 1.32  | 2.88   | 11.84  | 1.70  |
| DF3-opt1      | 25.00   | 2.53 | 2.54  | 0.53  | 1.30   | 1.46  | 2.81   | 11.59  | 2.04  |
| DF3-opt2      | 20.28   | 1.66 | 2.17  | 1.36  | 1.17   | 1.27  | 2.90   | 12.09  | 1.77  |
| OBK8 (vdW-DF-optB88) | 23.46 | 5.18 | 1.73  | 0.27  | 1.17   | 1.68  | 4.61   | 11.34  | 1.42  |
| CX (vdW-DF-cx) | 24.27 | 1.71 | 2.21  | 1.27  | 1.34   | 1.49  | 2.65   | 12.01  | 1.86  |
| B86R (rev-vdW-DF2) | 22.37 | 2.97 | 2.14  | 0.64  | 1.24   | 1.35  | 3.68   | 11.95  | 1.68  |
| CX0 (CX+0,0.25) | 14.09 | 5.14 | 0.73  | 0.80  | 0.80   | 1.30  | 2.32   | 2.16   | 1.07  |
| CX0P (vdW-DF-cx0p,0.20) | 15.31 | 4.34 | 0.98  | 0.88  | 0.90   | 1.33  | 2.28   | 3.40   | 1.18  |
| DF2-BR0 (B86R+0,0,25) | 18.88 | 1.16 | 0.72  | 0.30  | 0.74   | 1.02  | 1.59   | 2.15   | 0.92  |
| AHCX (vdW-DF-ahcx,0.20) | 15.41 | 4.00 | 1.01  | 0.74  | 0.96   | 1.32  | 2.25   | 3.99   | 1.19  |
| AHCX25 (0.25) | 14.15 | 4.71 | 0.75  | 0.62  | 0.87   | 1.30  | 2.28   | 2.83   | 1.08  |
| DF2-AH (vdW-DF2-ah,0.20) | 67.26 | 15.70| 0.82  | 4.38  | 0.76   | 3.10  | 9.34   | 2.80   | 1.74  |
| AHBR20 (0.20) | 18.97 | 1.27 | 0.98  | 0.29  | 0.88   | 1.05  | 2.10   | 3.88   | 1.04  |
| AHBR (vdW-DF2-ahbr,0.25) | 18.95 | 1.06 | 0.74  | 0.35  | 0.80   | 1.02  | 1.82   | 2.72   | 0.94  |
TABLE S IX. Functional performance of regular vdW-DFs and associated unscreened hybrid and RSH vdW-DFs for individual benchmark sets of the GMTKN55 group 4: intermolecular noncovalent (NOC) interactions [68]. We report MAD values in kcal/mol, abbreviating benchmark name HEAVY28 as ‘HEAVY’, PNICO23 as ‘PNICO’, CARBHB12 as ‘CARBH’, and WATER27 as ‘WATER’.

| XC functional | RG18 | ADIM6 | S22 | S66 | HEAVY | CARBH | PNICO | HAL59 | CHB6 | IL16 | AHB21 | WATER |
|---------------|------|-------|-----|-----|-------|-------|-------|-------|------|------|-------|-------|
| PBE           | 0.28 | 3.36  | 2.56| 2.13| 0.50  | 1.05  | 0.85  | 1.41  | 0.75 | 1.34 | 0.85  | 3.47  |
| PBE (OB)      | 0.28 | 3.38  | 2.55| 2.11| 0.47  | 1.09  | 0.82  | 1.30  | 0.79 | 1.49 | 0.83  | 2.83  |
| revPBE+D3     | 0.08 | 0.12  | 0.36| 0.25| 0.30  | 1.10  | 0.84  | 0.82  | 0.88 | 0.60 | 1.01  | 2.63  |
| revPBE+D3(OB)| 0.09 | 0.25  | 0.43| 0.28| 0.29  | 1.10  | 0.88  | 0.72  | 0.90 | 0.77 | 1.04  | 3.51  |
| SCAN+D3       | 0.18 | 0.12  | 0.47| 0.43| 0.27  | 1.38  | 1.08  | 1.03  | 0.45 | 0.98 | 1.67  | 10.15 |
| HSE+D3        | 0.11 | 0.25  | 0.54| 0.39| 0.38  | 1.41  | 0.86  | 0.64  | 1.24 | 0.38 | 1.32  | 5.73  |
| HSE+D3(OB)    | 0.13 | 0.14  | 0.52| 0.39| 0.44  | 1.47  | 0.97  | 0.73  | 1.29 | 0.31 | 1.32  | 6.29  |
| B3LYP+D3(OB)  | 0.13 | 0.11  | 0.31| 0.26| 0.34  | 0.88  | 0.48  | 0.57  | 1.41 | 0.76 | 0.33  | 4.07  |
| vdw-DF1       | 0.59 | 0.23  | 1.26| 0.69| 0.31  | 0.44  | 0.76  | 0.50  | 1.00 | 2.61 | 1.79  | 7.80  |
| vdw-DF2       | 0.35 | 0.51  | 0.69| 0.32| 0.14  | 0.46  | 0.39  | 0.69  | 1.13 | 1.82 | 1.05  | 1.75  |
| rVV10         | 0.16 | 0.28  | 0.42| 0.43| 0.40  | 1.59  | 0.91  | 1.47  | 0.36 | 0.82 | 1.28  | 11.23 |
| C09 (vdW-DF-c09) | 0.12 | 0.51  | 0.43| 0.38| 0.18  | 1.14  | 0.95  | 1.22  | 0.27 | 1.22 | 0.86  | 7.95  |
| OB86 (vdW-DF-optB86r) | 0.22 | 0.75  | 0.30| 0.35| 0.14  | 0.92  | 0.68  | 1.05  | 0.33 | 0.62 | 0.67  | 5.66  |
| DF3-opt1      | 0.11 | 0.42  | 0.49| 0.48| 0.22  | 1.62  | 1.31  | 1.50  | 0.13 | 1.82 | 1.58  | 13.66 |
| DF3-opt2      | 0.23 | 0.59  | 0.32| 0.41| 0.21  | 1.32  | 0.99  | 1.32  | 0.27 | 0.94 | 1.04  | 10.04 |
| OBK8 (vdW-DF-optB88) | 0.08 | 0.82  | 0.30| 0.36| 0.13  | 0.79  | 0.52  | 1.00  | 0.55 | 0.50 | 0.62  | 5.37  |
| CX (vdW-DF-cx) | 0.37 | 0.05  | 0.36| 0.28| 0.24  | 0.76  | 0.66  | 0.94  | 0.50 | 0.37 | 0.65  | 2.88  |
| B86R (rev-vdW-DF2) | 0.07 | 0.21  | 0.45| 0.36| 0.22  | 0.85  | 0.56  | 1.00  | 0.30 | 0.37 | 0.64  | 5.10  |
| CX0 (CX+0.25) | 0.47 | 0.78  | 0.41| 0.42| 0.26  | 0.58  | 0.41  | 0.58  | 0.71 | 0.32 | 0.60  | 2.94  |
| CX0P (vdW-DF-cx0p,0.20) | 0.45 | 0.61  | 0.30| 0.30| 0.25  | 0.59  | 0.44  | 0.62  | 0.56 | 0.32 | 0.50  | 2.82  |
| DF2-BR0 (B86R+0.25) | 0.06 | 0.04  | 0.27| 0.25| 0.35  | 0.48  | 0.24  | 0.57  | 0.52 | 0.49 | 0.46  | 2.50  |
| AHCX (vdW-DF-ahcx,0.20) | 0.43 | 0.56  | 0.26| 0.27| 0.25  | 0.60  | 0.44  | 0.63  | 0.53 | 0.33 | 0.50  | 2.71  |
| AHCX25 (0.25) | 0.47 | 0.71  | 0.36| 0.37| 0.26  | 0.58  | 0.40  | 0.59  | 0.67 | 0.32 | 0.61  | 2.79  |
| DF2-AH (vdW-DF2-ah,0.20) | 0.26 | 0.53  | 0.43| 0.19| 0.14  | 0.37  | 0.43  | 0.39  | 0.80 | 1.76 | 0.61  | 0.77  |
| AHB20 (0.20) | 0.07 | 0.09  | 0.31| 0.28| 0.32  | 0.56  | 0.29  | 0.63  | 0.41 | 0.44 | 0.42  | 2.95  |
| AHB2 (vdW-DF2-ahb,0.25) | 0.20 | 0.06  | 0.29| 0.26| 0.35  | 0.50  | 0.25  | 0.58  | 0.51 | 0.49 | 0.48  | 2.52  |
TABLE S X. Functional performance of regular vdW-DFs and associated unscreened hybrid and RSH vdW-DFs for individual benchmark sets of the GMTKN55 group 5: intramolecular NOC interactions [68]. We report MAD values in kcal/mol, abbreviating benchmark name Amino20x4 as ‘Amino’, PCON21 as ‘PCONF’, and BUT14DIOL as ‘B14D’.

| XC functional | IDISP | ICONF | ACONF | Amino | PCONF | MCONF | SCONF | UPU23 | B14D |
|---------------|-------|-------|-------|-------|-------|-------|-------|-------|------|
| PBE           | 10.91 | 0.43  | 0.61  | 0.53  | 3.59  | 1.83  | 0.37  | 2.02  | 0.25 |
| PBE (OB)      | 10.78 | 0.43  | 0.61  | 0.51  | 3.48  | 1.80  | 0.35  | 1.99  | 0.26 |
| revPBE+D3     | 3.25  | 0.31  | 0.05  | 0.35  | 1.01  | 0.44  | 0.51  | 0.60  | 0.26 |
| revPBE+D3(OB)| 3.14  | 0.32  | 0.09  | 0.37  | 0.87  | 0.44  | 0.51  | 0.47  | 0.31 |
| SCAN+D3(OB)   | 2.15  | 0.31  | 0.13  | 0.22  | 0.47  | 0.46  | 0.66  | 0.39  | 0.40 |
| HSE+D3        | 2.96  | 0.29  | 0.19  | 0.29  | 1.34  | 0.31  | 0.21  | 0.70  | 0.20 |
| HSE+D3(OB)    | 2.55  | 0.30  | 0.14  | 0.27  | 1.05  | 0.27  | 0.26  | 0.55  | 0.26 |
| B3LYP+D3(OB)  | 3.57  | 0.29  | 0.05  | 0.21  | 0.53  | 0.22  | 0.30  | 0.61  | 0.31 |
| vdW-DF1       | 7.56  | 0.51  | 0.38  | 0.53  | 0.60  | 0.58  | 1.04  | 0.55  | 0.50 |
| vdW-DF2       | 7.89  | 0.52  | 0.12  | 0.38  | 0.40  | 0.48  | 0.52  | 0.53  | 0.13 |
| rVV10         | 3.91  | 0.33  | 0.12  | 0.33  | 0.73  | 0.41  | 1.08  | 0.43  | 0.75 |
| C09 (vdW-DF-c09) | 3.31 | 0.24  | 0.14  | 0.35  | 0.94  | 0.74  | 1.39  | 0.64  | 0.72 |
| OB86 (vdW-DF-optB86r) | 2.57 | 0.22  | 0.07  | 0.25  | 0.77  | 0.57  | 0.87  | 0.66  | 0.51 |
| DF3-opt1      | 2.79  | 0.26  | 0.19  | 0.42  | 0.90  | 0.57  | 1.58  | 0.37  | 0.94 |
| DF3-opt2      | 2.89  | 0.20  | 0.11  | 0.27  | 0.69  | 0.43  | 1.06  | 0.41  | 0.68 |
| OBK8 (vdW-DF-optB88) | 3.54 | 0.24  | 0.11  | 0.23  | 0.75  | 0.53  | 0.75  | 0.64  | 0.50 |
| CX (vdW-DF-cx) | 2.27  | 0.26  | 0.11  | 0.25  | 0.75  | 0.39  | 0.81  | 0.47  | 0.37 |
| B86R (rev-vdW-DF2) | 2.69  | 0.24  | 0.05  | 0.22  | 0.68  | 0.33  | 0.76  | 0.37  | 0.48 |
| CX0 (CX+0,0.25) | 1.94  | 0.21  | 0.05  | 0.23  | 0.40  | 0.55  | 0.26  | 0.65  | 0.20 |
| CX0P (vdW-DF-cx0p,0.20) | 1.79  | 0.20  | 0.06  | 0.22  | 0.42  | 0.50  | 0.35  | 0.60  | 0.23 |
| DF2-BR0 (B86R+0,0.25) | 1.26  | 0.22  | 0.09  | 0.18  | 0.22  | 0.17  | 0.13  | 0.36  | 0.20 |
| AHCX (vdW-DF-ahcx,0.20) | 1.61  | 0.21  | 0.08  | 0.22  | 0.40  | 0.46  | 0.32  | 0.59  | 0.22 |
| AHCX25 (0.25) | 1.72  | 0.21  | 0.07  | 0.22  | 0.36  | 0.50  | 0.22  | 0.63  | 0.19 |
| DF2-AH (vdW-DF2-ah,0,20) | 6.28  | 0.41  | 0.14  | 0.37  | 0.33  | 0.32  | 0.68  | 0.51  | 0.14 |
| AHBR20 (0.20) | 1.75  | 0.21  | 0.10  | 0.18  | 0.32  | 0.18  | 0.22  | 0.34  | 0.24 |
| AHBR (vdW-DF2-ahbr,0.25) | 1.50  | 0.23  | 0.11  | 0.19  | 0.24  | 0.16  | 0.11  | 0.36  | 0.19 |
2. Parameters for the analytical-exchange hole modeling and convergence tests

TABLE S XI. Parameters in the rational function defining $\mathcal{H}(s)$ in the HJS AH model $[17, 90]$ in its description for the exchange functionals PBEx, PBEsolx, rPW86 (exchange in vdW-DF2), cx13 (exchange in vdW-DF-cx), and B86R (exchange in vdW-DF2-b86r). The determination of the PBEx, PBEsolx, rPW86, and LV-rPW86 (or cx-13) parameters are given in Ref. 17, and repeated for the reader’s convenience; The last column gives parameters that we provide for the AH modeling of B86R and hence for the AHBR specification.

|       | PBEx      | PBEsolx   | rPW86     | LV-rPW86  | B86R      |
|-------|-----------|-----------|-----------|-----------|-----------|
| $a_2$ | 0.0154999 | 0.0045881 | 0.0000006 | 0.0024387 | 0.0045620 |
| $a_3$ | -0.0361006| -0.0085784| 0.0402647 | -0.0041526| -0.0087000|
| $a_4$ | 0.0379567 | 0.0072956 | -0.0353219| 0.0025826 | 0.0073696 |
| $a_5$ | -0.0186715| -0.0032019| 0.0116112 | 0.0000012 | -0.0030244|
| $a_6$ | 0.0017426 | 0.0006049 | -0.0001555| -0.0007582| 0.0003868 |
| $a_7$ | 0.0019076 | 0.000216  | 0.0000504 | 0.0002764 | 0.0000944 |
| $b_1$ | -2.7062566| -2.1449453| -1.8779594| -2.2030319| -2.209330 |
| $b_2$ | 3.3316842 | 2.0901104 | 1.5198811 | 2.1759315 | 2.1968353 |
| $b_3$ | -2.3871819| -1.1935421| -0.5383109| -1.2997841| -1.266224 |
| $b_4$ | 1.1197810 | 0.4476392 | 0.1352399 | 0.1558798 | 0.1156714 |
| $b_5$ | -0.3606638| -0.1172367| -0.0428465| -0.158798 | 0.4689964 |
| $b_6$ | 0.0841990 | 0.0231625 | 0.0117903 | 0.0367329 | 0.0207188 |
| $b_7$ | -0.0114719| -0.0035278| 0.0033791 | -0.007318  | -0.0029772|
| $b_8$ | 0.0016928 | 0.0005399 | -0.000493 | 0.0012667 | 0.0005982 |
| $b_9$ | 0.0015054 | 0.000158  | 0.000071  | 0.000008  | 0.0000047 |

TABLE S XII. Scope of impact by spurious intercell vdW-attraction on the GMTKN55 benchmarks sets on the MAD values (in kcal/mol) that characterize CX performance on individual-GMTKN55 benchmarks sets, given our choice of a 10 Å vacuum padding. The characterization rests on self-consistent electron-density variations (computed for the roughly 2450 different GMTKN55 systems $[68]$ in a pilot study using the AbInit PPs $[229]$ at 80 Ry wavefunction-energy cutoff) and the extraction of effective per-unit-cell $C_6^{\text{asymptotic-vdW}}$ interaction coefficients $[5, 24, 232]$, see Appendix A. We list assessments of impact (in kcal/mol) for the benchmarks that we find are most susceptible to offsets from such spurious vdW coupling in our planewave setup.

| Benchmark | Spurious-vdW impact |
|-----------|---------------------|
| G21EA     | 0.010               |
| ALK8      | 0.002               |
| ALKBDE10  | 0.002               |
| WATER27   | 0.001               |
| MB16-43   | 0.001               |
3. Bulk-system performance

|       | CX | AHCX | AHCX₀₂₅ | DF2-AH | b86R | AHBR₀₂₀ | AHBR | Exper.* |
|-------|----|------|---------|--------|------|---------|------|---------|
| Ag    | 4.065 | 4.078 | 4.082 | 4.287 | 4.104 | 4.115 | 4.118 | 4.070 |
| Au    | 4.101 | 4.098 | 4.097 | 4.305 | 4.134 | 4.127 | 4.126 | 4.067 |
| Al    | 4.041 | 4.040 | 4.039 | 4.044 | 4.030 | 4.032 | 4.033 | 4.022 |
| C     | 3.561 | 3.545 | 3.541 | 3.573 | 3.565 | 3.548 | 3.544 | 3.553 |
| Cu    | 3.576 | 3.587 | 3.592 | 3.736 | 3.602 | 3.613 | 3.617 | 3.599 |
| GaAs  | 5.705 | 5.640 | 5.628 | 5.758 | 5.733 | 5.661 | 5.644 | 5.638 |
| LiF   | 4.052 | 4.012 | 4.002 | 4.026 | 4.036 | 4.004 | 3.996 | 3.972 |
| MgO   | 4.243 | 4.205 | 4.197 | 4.222 | 4.225 | 4.194 | 4.187 | 4.189 |
| NaCl  | 5.661 | 5.623 | 5.612 | 5.635 | 5.626 | 5.603 | 5.597 | 5.569 |
| SiC   | 4.374 | 4.353 | 4.348 | 4.377 | 4.377 | 4.356 | 4.351 | 4.346 |
| Pt    | 3.929 | 3.910 | 3.906 | 4.057 | 3.952 | 3.929 | 3.925 | 3.917 |
| Rh    | 3.786 | 3.760 | 3.754 | 3.875 | 3.806 | 3.776 | 3.770 | 3.786 |
| Si    | 5.462 | 5.441 | 5.435 | 5.476 | 5.465 | 5.444 | 5.439 | 5.411 |

|       | CX | AHCX | AHCX₀₂₅ | DF2-AH | b86R | AHBR₀₂₀ | AHBR | Exper.* |
|-------|----|------|---------|--------|------|---------|------|---------|
| Ag    | 2.955 | 2.774 | 2.737 | 2.100 | 2.779 | 2.592 | 2.549 | 2.964 |
| Au    | 3.634 | 3.440 | 3.398 | 2.469 | 3.402 | 3.205 | 3.158 | 3.835 |
| Al    | 3.642 | 3.430 | 3.421 | 2.516 | 3.439 | 3.251 | 3.200 | 3.431 |
| C     | 7.891 | 7.565 | 7.553 | 6.570 | 7.777 | 7.414 | 7.424 | 7.452 |
| Cu    | 3.781 | 3.348 | 3.264 | 2.551 | 3.582 | 3.160 | 3.064 | 3.513 |
| GaAs  | 3.358 | 3.317 | 3.321 | 2.739 | 3.242 | 3.190 | 3.179 | 3.337 |
| LiF   | 4.405 | 4.399 | 4.374 | 4.501 | 4.553 | 4.418 | 4.382 | 4.457 |
| MgO   | 5.110 | 5.057 | 5.105 | 4.889 | 5.247 | 5.065 | 5.020 | 5.203 |
| NaCl  | 3.225 | 3.258 | 3.245 | 3.182 | 3.230 | 3.191 | 3.179 | 3.337 |
| SiC   | 6.590 | 6.406 | 6.393 | 5.698 | 6.514 | 6.301 | 6.296 | 6.478 |
| Pt    | 6.226 | 5.524 | 5.259 | 3.941 | 5.999 | 5.131 | 4.930 | 5.866 |
| Rh    | 6.367 | 5.244 | 4.972 | 3.956 | 6.389 | 5.164 | 4.856 | 5.783 |
| Si    | 4.758 | 4.664 | 4.624 | 4.155 | 4.679 | 4.563 | 4.531 | 4.685 |

TABLE S XIII. Comparison of computed bulk lattice constants $a$ and experiment values, back-corrected to zero point energy and thermal effects [55]. All entries in Å.

TABLE S XIV. Comparison of computed bulk cohesive energies $E_{coh}$ and experiment values, back-corrected to zero point energy and thermal effects [55]. All entries in eV.
TABLE S XV. Comparison of computed bulk-modulus constants $B_0$ and experiment values, back-corrected to zero point energy and thermal effects [55]. All entries in GPa.

|     | CX  | AHCX | AHCX$_{0.25}$ | DF2-AH | b86R  | AHB$R_{0.20}$ | AHB$R$ | Exper.* |
|-----|-----|------|--------------|--------|-------|--------------|--------|---------|
| Ag  | 115.3 | 104.8 | 104.0       | 63.9   | 102.4 | 95.2         | 94.6   | 105.7   |
| Au  | 170.5 | 167.8 | 166.8       | 94.2   | 153.4 | 152.0        | 151.3  | 182.0   |
| Al  | 78.2  | 82.4  | 82.5        | 74.6   | 78.7  | 81.9         | 81.8   | 72.2    |
| C   | 439.8 | 466.2 | 472.6       | 434.8  | 434.1 | 461.9        | 468.5  | 454.7   |
| Cu  | 163.3 | 148.3 | 146.0       | 91.1   | 151.3 | 141.4        | 136.0  | 144.3   |
| GaAs| 64.8  | 73.8  | 76.7        | 59.7   | 61.2  | 71.6         | 74.2   | 76.7    |
| LiF | 68.3  | 74.5  | 75.9        | 75.7   | 69.7  | 74.9         | 76.0   | 76.3    |
| MgO | 153.3 | 168.2 | 171.8       | 167.4  | 158.3 | 171.7        | 174.9  | 169.8   |
| NaCl| 24.9  | 26.1  | 26.5        | 27.3   | 26.2  | 26.9         | 27.0   | 27.6    |
| SiC | 215.0 | 228.5 | 231.8       | 214.5  | 212.6 | 226.7        | 230.1  | 229.1   |
| Pt  | 284.0 | 297.7 | 298.1       | 187.9  | 264.0 | 277.9        | 279.3  | 285.5   |
| Rh  | 295.8 | 312.7 | 317.3       | 225.2  | 275.7 | 298.0        | 303.3  | 277.1   |
| Si  | 90.1  | 96.5  | 98.3        | 90.7   | 89.1  | 95.9         | 97.5   | 101.3   |

4. Testing on DNA base-pair assembly

TABLE S XVI. Comparison of vdW-DF tool-chain performance for DNA assembly: Stepping energies defined by stacking two Watson-Crick (WC) base pairs, as discussed in the main text. A superscript ‘GBRV’ identifies more electron-sparse calculations (performed with ultrasoft PPs [228] at 50 Ry wavefunction-energy cutoff) than supplement our standard ONCV-SG15 PP/160 Ry characterizations. The coupled-cluster reference energies (as well as the atomic configurations) for 10 stacked base-pair combinations are taken from Ref. 218; They are computed in DLPNO-CCSD(T), Ref. 219. All entries are in kcal/mol.

|     | B3LYP+D3(BJ)$^2$ | CX$^{GBRV}$ | CX  | AHCX | AHCX$_{0.25}$ | B86R  | AHB$R_{0.20}$ | AHB$R$ | DLPNO-CCSD(T) |
|-----|-----------------|-------------|-----|------|---------------|-------|--------------|--------|---------------|
| ApA | -13.72          | -14.04      | -14.33 | -15.93  | -16.33       | -12.34 | -12.64       | -12.73 | -12.95        |
| ApC | -12.86          | -13.16      | -13.45 | -14.95  | -15.34       | -11.49 | -11.72       | -11.79 | -11.88        |
| ApG | -13.47          | -13.75      | -14.03 | -15.60  | -16.01       | -12.19 | -12.44       | -12.52 | -12.53        |
| ApT | -12.05          | -12.30      | -12.64 | -14.10  | -14.49       | -10.63 | -10.89       | -10.98 | -11.00        |
| CpC | -11.38          | -11.86      | -12.14 | -13.63  | -14.01       | -10.24 | -10.43       | -10.50 | -10.53        |
| CpG | -17.02          | -17.12      | -17.42 | -19.31  | -19.78       | -15.92 | -16.36       | -16.49 | -16.23        |
| GpC | -14.97          | -15.13      | -15.48 | -17.06  | -17.47       | -13.54 | -13.81       | -13.89 | -13.94        |
| TpA | -13.70          | -13.94      | -14.25 | -15.86  | -16.27       | -12.46 | -12.82       | -12.93 | -12.92        |
| TpC | -12.51          | -13.05      | -13.36 | -14.79  | -15.16       | -11.32 | -11.52       | -11.59 | -11.58        |
| TpG | -14.99          | -15.10      | -15.41 | -17.15  | -17.59       | -13.76 | -14.17       | -14.30 | -14.17        |
| MD  |                | -1.17       | -1.48  | -3.06   | -3.47        | 0.38   | 0.09         | 0.00   | -             |
| MAD | 0.89            | 1.17        | 1.48   | 3.06    | 3.47         | 0.38   | 0.12         | 0.08   | -             |

$^a$Ref. 218.
TABLE S XVII. Comparison of vdW-DF tool-chain performance for descriptions of DNA assembly by base-pair stacking, here focusing on molecular-pairing contributions, $\Delta E_{\text{B-pair}}$, for which there are also couple-cluster reference results [218]. All entries are in kcal/mol.

|       | CX$_{\text{GBRV}}$ | CX | AHCX | AHCX$_{0.25}$ | B86R | AHBR$_{0.20}$ | AHBR | DLPNO-CCSD(T)\textsuperscript{a} |
|-------|-------------------|----|------|----------------|------|----------------|------|------------------|
| ApA   | -14.75            | -15.02 | -16.51 | -16.89         | -12.29 | -12.50         | -12.57 | -13.16           |
| ApC   | -14.77            | -15.04 | -16.46 | -16.83         | -12.39 | -12.53         | -12.59 | -13.24           |
| ApG   | -15.37            | -15.63 | -17.14 | -17.52         | -13.02 | -13.19         | -13.26 | -13.67           |
| ApT   | -13.07            | -13.29 | -14.76 | -15.13         | -10.76 | -10.96         | -11.02 | -11.62           |
| CpC   | -15.41            | -15.67 | -17.06 | -17.41         | -12.92 | -13.00         | -13.04 | -13.50           |
| CpG   | -19.09            | -19.38 | -21.32 | -21.80         | -17.17 | -17.60         | -17.73 | -18.11           |
| GpC   | -17.34            | -17.64 | -19.20 | -19.59         | -14.99 | -15.17         | -15.24 | -15.77           |
| TpA   | -14.76            | -14.98 | -16.59 | -16.98         | -12.60 | -12.88         | -12.97 | -13.58           |
| TpC   | -14.74            | -14.99 | -16.35 | -16.70         | -12.18 | -12.30         | -12.34 | -12.90           |
| TpG   | -16.90            | -17.16 | -18.89 | -19.32         | -14.82 | -15.16         | -15.27 | -15.73           |
| MD    | -1.49             | -1.75  | -3.30  | -3.69          | 0.82   | 0.60           | 0.52   | -                |
| MAD   | 1.49              | 1.75   | 3.30   | 3.69           | 0.82   | 0.60           | 0.52   | -                |

\textsuperscript{a}Ref. 218.