Performance of Made Simple Meta-GGA Functionals with rVV10 Nonlocal Correlation for \( \text{H}_2 + \text{Cu}(111) \), \( \text{D}_2 + \text{Ag}(111) \), \( \text{H}_2 + \text{Au}(111) \), and \( \text{D}_2 + \text{Pt}(111) \)

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ABSTRACT: Accurately modeling heterogeneous catalysis requires accurate descriptions of rate-controlling elementary reactions of molecules on metal surfaces, but standard density functionals (DFs) are not accurate enough for this. The problem can be solved with the specific reaction parameter approach to density functional theory (SRP-DFT), but the transferability of SRP DFs among chemically related systems is limited. We combine the MS-PBEl, MS-B86bl, and MS-RPBEl semilocal made simple (MS) meta-generalized gradient approximation (GGA) (mGGA) DFs with rVV10 nonlocal correlation, and we evaluate their performance for the hydrogen (\( \text{H}_2 \) + Cu(111)), deuterium (\( \text{D}_2 \) + Ag(111)), H\(_2\) + Au(111), and D\(_2\) + Pt(111) gas-surface systems. The three MS mGGA DFs that have been combined with rVV10 nonlocal correlation were not better than the descriptions obtained with SRP DFs specifically optimized for individual systems. Using the Born–Oppenheimer static surface (BOSS) model, simulations of molecular beam dissociative chemisorption experiments yield chemical accuracy for the \( \text{H}_2 + \text{Cu}(111) \), \( \text{D}_2 + \text{Ag}(111) \), \( \text{H}_2 + \text{Au}(111) \), and \( \text{D}_2 + \text{Pt}(111) \) gas-surface systems. The three MS mGGA DFs that have been combined with rVV10 nonlocal correlation were not fitted to reproduce particular experiments, nor has the \( b \) parameter present in rVV10 been reoptimized. Of the three DFs obtained the MS-PBEl-rVV10 DF yields an excellent description of van der Waals well geometries. The three original MS mGGA DFs gave a highly accurate description of the metal, which was comparable in quality to that obtained with the PBEsol DF. Here, we find that combining the three original MS mGGA DFs with rVV10 nonlocal correlation comes at the cost of a slightly less accurate description of the metal. However, the description of the metal obtained in this way is still better than the descriptions obtained with SRP DFs specifically optimized for individual systems. Using the Born–Oppenheimer static surface (BOSS) model, simulations of molecular beam dissociative chemisorption experiments yield chemical accuracy for the \( \text{D}_2 + \text{Ag}(111) \) and \( \text{D}_2 + \text{Pt}(111) \) systems. A comparison between calculated and measured \( E_{1/2}(\nu, j) \) parameters describing associative desorption suggests chemical accuracy for the associative desorption of \( \text{H}_2 \) from \( \text{Cu}(111) \) as well. Our results suggest that ascending Jacob’s ladder to the mGGA rung yields increasingly more accurate results for gas-surface reactions of \( \text{H}_2 \) (\( \text{D}_2 \)) interacting with late transition metals.

1. INTRODUCTION

In heterogeneous catalysis, the rate-limiting step is often the dissociative chemisorption of a molecule on a surface.\(^1,2\) The dissociation of simple hydrogen (\( \text{H}_2 \)) and nitrogen (\( \text{N}_2 \)) molecules constitutes important steps in the production of ammonia and syngas.\(^3−5\) The dissociation of \( \text{H}_2 \) is also relevant to the industrial synthesis of methanol from \( \text{CO}_2 \) over a Cu/ZnO/Al\(_2\)O\(_3\) catalyst, for which the dissociation of \( \text{H}_2 \) is considered to be a rate-limiting step.\(^3−8\) Calculating chemically accurate barrier heights\(^9\) for rate-controlling reactions to obtain accurate rates of the overall reaction network\(^10\) potentially has a large financial impact on the chemical industry since it allows theoretical screening for more efficient catalysts.\(^11\)

Currently, density functional theory (DFT) is the only method that is computationally cheap enough to map out full potential energy surfaces (PESs) for gas-surface reactions. Development of density functionals (DFs) that can accurately describe dissociative chemisorption reactions on surfaces is important to increase the predictive power of DFT. DFs constructed using the generalized gradient approximation (GGA) that provide chemically accurate results for specific gas-surface reactions and that in some cases show transferability to chemically related systems are based on the semiempirical specific reaction parameter (SRP) approach to DFT (SRP-DFT).\(^12−15\) However, DFs at the GGA level are always a compromise between a good description of the molecule and of the metal,\(^16\) despite efforts to construct GGA-based DFs\(^17\) or nonseparable gradient approximation DFs\(^18\) that perform equally well for both solids and molecules. A good description of the metal is crucial to calculate accurate barrier heights since the barrier height might depend on the interlayer distance of the two topmost metal layers.\(^19−21\) and the amplitude of thermal motion of the metal atoms in the top layer.\(^12,23\)

In previous work, we developed semilocal MS-PBEl, MS-B86bl, and MS-RPBEl meta-GGA (mGGA) DFs\(^24\) based on the made simple (MS) formalism,\(^15,16\) which yield a...
description of the metal that is comparable in accuracy to that obtained with PBEsol DFs. Additionally, the DFs provide a chemically accurate description of molecular beam experiments on the dissociative chemisorption of H₂ (D₂) on Cu(111) and a near-chemically accurate description of similar experiments on D₂ + Ag(111). The reason behind this improved overall performance of mGGA-based DFs over GGA-based DFs is that mGGA DFs also depend on the kinetic energy density ρ, which allows a DF to distinguish between regions of the electron density describing single (covalent), metallic, and weak bonds via the dimensionless inhomogeneity parameter ε. This parameter has also been used in the construction of several other much used mGGA DFs, such as TPSS, revTPSS, RTPSS, SCAN, and mBEEF. Several groups have now reported good simultaneous descriptions of lattice constants and adsorption energies, or, more generally, energetics and structures, when using mGGA DFs. The MS-RPBE-l DF has also shown some success in describing the O₂ + Al(111) system.

In recent work, we also identified nonlocal correlation (NLC) as a key ingredient for a DF that can describe dissociative chemisorption of H₂ (D₂) with chemical accuracy on multiple metals and not just on different crystal faces of the same metal, which had previously only been demonstrated for reactions of CH₄ with metal surfaces, i.e., Ni(111) and Pt(111). Here, we combine the three previously developed MS mGGA DFs with rVV10 nonlocal correlation to obtain the MS-RPBE-rVV10, MS-B86b-rVV10, and MS-RPBE-rVV10 DFs, and we will evaluate their performance for the H₂ + Cu(111), Ag(111), Au(111), and Pt(111) systems. The three original MS mGGA DFs, which we combine with rVV10 nonlocal correlation, show no van der Waals (vdW) interactions for H₂ interacting with transition metals, which is the best-case scenario to complement a semilocal exchange-correlation functional with (r)VV10 nonlocal correlation according to Vydrov and Van Voorhis.

The PESs we computed with the three new DFs are subsequently used in quasi-classical trajectory (QCT) calculations. In the dynamics calculations, we use the Born–Oppenheimer static surface (BOSS) model, which is known to work well for activated H₂ dissociation on cold metals. Calculations that incorporate surface motion show that the impact of surface atom motion (phonons) can be neglected due to the effect on the reaction probability being small for the low-surface-temperature experiments considered here. It is also justified to neglect the effect of electron–hole pair excitation on the reaction probability, as its effect on sticking has previously been shown to be small in calculations on H₂ + Cu(111), Ag(111), and Ru(0001). Previous research has also shown that for highly activated dissociation of H₂ on cold metals, the difference between quantum dynamics (QD) and QCT calculations is marginal, and there is also some evidence that the same observation holds for the nonactivated reaction of D₂ + Pt(111) for all but the lowest translational energies. Since our dynamical model is best suited to molecular beam dissociative chemisorption experiments, we will mainly compare to this kind of experiment to assess the quality of the obtained DFs. These experiments have been performed for H₂ + Cu(111), Ag(111), and Pt(111).

Additionally, we will also compare to the associative desorption experiments that are available for the H₂ (D₂) + Au(111) and Ag(111) systems as in our previous work, by comparing the measured Eᵣ (ν, J) parameters characterizing the measurements with calculated Eᵣ (ν, J) parameters, assuming detailed balance. Given that the DFs developed here are too reactive with respect to the H₂ (D₂) + Cu(111) system (as will be shown below), we will omit such an analysis for the recent associative desorption experiments for this system here. For the H₂ + Cu(111) system, it is known that the effect of surface motion cannot readily be ignored for specific observables at a high surface temperature (T_s), and this may hold for the H₂ + Au(111) and Ag(111) systems as well. Therefore, it is difficult to assess the quality of the developed DFs when using the BOSS model in comparison to high-surface-temperature experiments, as will be done below. We also note that it is also possible to simulate associative desorption directly by running trajectories starting around the transition state using Metropolis sampling of the initial conditions and that this has also been done for H₂ and D₂ desorbing from Cu(111). There are some limitations regarding these calculations: in earlier work, a PES that is an approximate fit to unconverged DFT calculations was used. The statistical accuracy of the later work is limited by the number of ab initio molecular dynamics (AIMD) trajectories that have been calculated.

The vdW well geometries obtained from our DFT calculations will be compared to experimental results, which are mostly obtained from the analysis of selective adsorption experiments. In these experiments, an increase or a dip is observed in a peak associated with a rotational (rotationally mediated selective adsorption, RMSA) or in a peak for a diffusive (correlation mediated selective adsorption, CMSA) transition if the translational energy passes through a value that overlaps with the energy difference between two hindered rotational or parallel translational metastable states, respectively. The H₂ molecule is then trapped in the final state in the vdW well close to the surface. The resonance energies can then be used to reconstruct the shape of the potential and thus to determine the vdW well depths and geometries. Concerning the systems investigated here, studies using experiments to analyze the vdW interaction have been performed for H₂ + Cu(111), Ag(111), Au(111), and Pt(111).

This paper is organized as follows. Section 2 covers the computational methods used, with Section 2.1 discussing the coordinate system we use. Section 2.2 details how semilocal MS mGGA DFs can be combined with rVV10 nonlocal correlation. In Section 2.3, we discuss the construction of the PESs, and Section 2.4 details the QCT method. The way in which we calculate observables is discussed in Section 2.5, and the computational details are summarized in Section 2.6. In Section 3, we present and discuss our results. Section 3.1 provides results regarding the description of the metal, and Section 3.2 discusses static PES properties like the vdW well geometries and barrier heights. In Section 3.3, we show a comparison of our results for simulated molecular beam experiments on dissociative chemisorption with experimental sticking probabilities, and in Section 3.4, we compare our results with the outcome of associative desorption experiments.

The transferability of the newly developed DFs is discussed in Section 3.5. Section 4 concludes this paper.
2. METHODOLOGY

2.1. Coordinate System. In the dynamics calculations, we use the BOSS model, meaning that we make the Born–Oppenheimer approximation and keep the surface atoms fixed at their ideal lattice positions. We only take into account the six degrees of freedom (DOF) of the \( \text{H}_2 \) molecule (see Figure 1a).

Figure 1. COM coordinate system used for the description of the \( \text{H}_2 \) (\( \text{D}_2 \)) molecule (a). Unit cell of a (111) face of an fcc metal together with the high-symmetry sites as well as the relationship with the coordinate system chosen for \( \text{H}_2 \) (\( \text{D}_2 \)) relative to the (111) surface (b). Origin of the COM coordinate system \((X,Y,Z) = (0,0,0)\) is the center of an atom in the top layer of the surface. We define the polar angle and azimuth as \( \theta = 90^\circ \) and \( \phi = 0^\circ \), respectively, corresponding to molecules parallel to the surface pointing along the \( X \) (or equivalent \( U \)) direction. The hexagonal close-packed (hcp) and fcc hollow sites correspond to metal atoms in the second and third layers. Note that the colored triangle marks the irreducible wedge of the (111) unit cell.

We use molecular coordinates in which the center of mass (COM) coordinates \( X,Y \) describe the lateral position of the molecule and \( Z \) describes the molecule–surface distance. The remaining DOFs are \( \text{H}_2 \) bond length \( r \), polar angle \( \theta \), and azimuth \( \phi \) defining the orientation of the molecule relative to the surface (see Figure 1a). The geometry of the (111) face of a face-centered cubic (fcc) metal together with its high-symmetry sites is shown in relation to the coordinate system used in Figure 1b.

2.2. Combining Made Simple Meta-GGA Exchange–Correlation with \( \text{rVV10} \) Nonlocal Correlation. The form of the \( \text{rVV10} \) nonlocal correlation functional is similar to that of the Rutgers–Chalmers vdW-DFs.\(^{37}\)

\[
E_c^{\text{non-local}} = \int d\mathbf{r} n(\mathbf{r}) \left( \frac{\hbar}{2} \int d\mathbf{r}' \Phi(\mathbf{r}, \mathbf{r}') n(\mathbf{r}') + \beta \right) \tag{1}
\]

Here, \( n(\mathbf{r}) \) is the electron density and \( \Phi(\mathbf{r}, \mathbf{r}') \) is the kernel describing the density–density interactions.\(^{35}\) We note that of course the term in the above equation with \( \beta \) in it is in fact local, but writing this expression in this way will facilitate subsequent discussions of how semilocal functionals (SLFs) can be added to the functional defined by eq 1 to obtain full exchange–correlation functionals with nonlocal \( \text{rVV10} \) correlation added in. The parameter \( \beta \) is not present in the vdW-DF1\(^{39}\) and vdW-DF2\(^{32}\) nonlocal correlation functionals and is here taken to be \( \beta = 1/32(3/5)^{2/3} \) so as to ensure that \( E_c^{\text{non-local}} \) is zero for the homogeneous electron gas.\(^{37}\) In using the full exchange–correlation functional named \( \text{rVV10} \), the nonlocal correlation (NLC) \( \text{rVV10} \) functional is appended to the following semilocal functional (SLF)\(^{37,47,95,96}\)

\[
E_{\text{xc}}^{\text{SLF}} = E_x^{\text{PW86}} + E_x^{\text{PBE}} \tag{2}
\]

Here, \( E_x^{\text{PW86}} \) is the exchange part of a refitted version of the PW86 functional\(^{70}\) and \( E_x^{\text{PBE}} \) is the PBE correlation functional.\(^{98}\) Equation 2 also defines the semilocal exchange–correlation functional to which Vydrov and Van Voorhis\(^{48}\) appended their NLC VV10 functional to obtain the full exchange–correlation functional now referred to as the VV10 functional. Sabatini et al.\(^{47}\) obtained the NLC \( \text{rVV10} \) functional of eq 1 by making a minor change to the NLC VV10 functional\(^{48}\) in a clever way to make it amenable to efficient evaluation by the algorithm due to Román-Pérez and Soler\(^{34}\) that can also be used to speed up the evaluation of the vdW-DF1 and vdW-DF2 density functionals of the Lundqvist–Langreth group.\(^{93,94}\) To reproduce the original \( \text{rVV10} \) results as closely as possible, Sabatini et al.\(^{47}\) changed one of the empirical parameters in the NLC \( \text{rVV10} \), i.e., the \( b \) parameter, from the original VV10 value of 5.9 to the \( \text{rVV10} \) value of 6.3. Here, the \( b \) parameter can be used to control the damping of the kernel at short range, while the other empirical parameter in \( \text{V10} \) and \( \text{rVV10} \), \( C_b \), can be used to obtain good values for the \( C_b \) dispersion coefficients describing the long-range vdW interaction. The \( C_b \) parameter is taken the same\(^{47}\) in the NLC \( \text{rVV10} \) as in the NLC VV10 functional.\(^{48}\)

We note that there is some ambiguity associated with the SLF Sabatini et al.\(^{47}\) originally appended their NLC \( \text{rVV10} \) functional to. In a sentence saying that they were “following the original VV10 functional definition”, they provided an equation for the full \( \text{rVV10} \) functional in which the SLF to which the NLC \( \text{rVV10} \) functional was appended would be given by

\[
E_{\text{xc}}^{\text{vdW-DF2}} = E_x^{\text{PW86}} + E_x^{\text{LDA}} \tag{3}
\]

The equation they presented suggested that in their SLF, PBE correlation was replaced with correlation from the local density approximation (LDA) (where Sabatini et al.\(^{47}\) state that they used the functional as parameterized by Perdew and Wang\(^{100}\)). This SLF happens to be the same as the one used with the nonlocal vdW-DF2 functional to obtain the full \( \text{vdW-DF2} \) functional.\(^{32}\) Regarding the SLF originally used, we have been informed by one of the authors of ref 47 (i.e., De Gironcoli) that the equation provided by Sabatini et al.\(^{47}\) contained a misprint and that they in fact used the expression of eq 2 instead (private communications). The flexibility built in to the NLC \( \text{rVV10} \) functional through the adjustable \( b \) parameter allows it to be used in combination with a number of exchange–correlation functionals, including mGGA functionals like the SCAN functional\(^{35}\) and the B97M functional incorporated into the B97M-vR functional.\(^{95}\) It is in this context that we use the NLC \( \text{rVV10} \) functional, hoping that in this way we can obtain a good description of the long-range interaction, while hopefully keeping the medium-range interaction, which we think is reasonably described with the mGGA functionals\(^{34}\) we will be testing as SLFs, intact, in the spirit of Peng et al.\(^{47}\) In our work, the full exchange–correlation functional then takes the following form

\[
E_{\text{xc}}^{\text{MS–mGGA–rVV10}} = E_x^{\text{MS–mGGA}} + E_x^{\text{revTPSS}} + E_c^{\text{non-local}} \tag{4}
\]

where \( E_x^{\text{revTPSS}} \) is the revTPSS\(^{34}\) correlation functional that is used in the original semilocal MS mGGA DFs we developed.\(^{24}\) \( E_x^{\text{MS–mGGA}} \) can be either of the three MS mGGA exchange functionals we developed previously\(^{34}\) based on the MS formalism.\(^{35}\) In this formalism, one interpolates between two GGA’s for two extreme scenarios, namely, a single-orbital system, which describes covalent bonds (\( F_{\text{c}}(\mathbf{r}_i) \)), and one in
which the bonding is metallic \((F^b_1(p))^{24}\). The exchange enhancement factor of an MS mGGA DF then becomes\(^{25}\)

\[
F^\text{MS}_x(p, \alpha) = F^b_1(p) + f(\alpha)(F^c_1(p; c) - F^b_1(p))
\]  

(5)

where \(p = s\), with \(s\) being the reduced gradient of the electron density,\(^{25}\) and \(F^b_1(p)\) and \(F^c_1(p; c)\) are gradient enhancement factors that depend solely on \(p\). The numerical parameter \(c\) is optimized to exactly reproduce the exchange energy of the hydrogen atom by canceling the spurious self-interaction present in the Hartree energy in this atom.\(^{22}\) For both \(F^b_1(p)\) and \(F^c_1(p;c)\), three expressions\(^{24}\) have been used, which are PBE-like,\(^6\) RPBE-like,\(^{101}\) and B86b-like,\(^{102}\) in the sense that we use the gradient enhancement expression of the PBE,\(^{98}\) RPBE,\(^{103}\) and B86b\(^{102}\) GGA DFs but with \(\mu = 10/81\) as was done in PBEsol.\(^{57}\) The difference between \(F^b_1(p)\) and \(F^c_1(p;c)\) is that in the case of \(F^c_1(p;c)\) we replace \(\mu p\) by \(\mu p + c\) everywhere,\(^{24}\) as done earlier in ref 25. The interpolation between the two extreme cases then happens through a function of the inhomogeneity parameter \(f(\alpha)\), with the inhomogeneity parameter being defined as\(^{22,26}\)

\[
\alpha = \frac{\tau - \tau^W}{\tau^\text{unif}}
\]  

(6)

Here, \(\tau^W\) is the Von Weizsäcker kinetic energy, which is equal to the kinetic energy density associated with a single-orbital electron density,\(^{40}\) and \(\tau^\text{unif}\) is the kinetic energy of the homogeneous electron gas. Note that \(\alpha\) will approach unity as \(\tau \approx \tau^\text{unif}\) and \(\tau^W \ll \tau^\text{unif}\) for slowly varying electron densities, while \(\alpha\) approaches zero for densities found in covalent bonding for which \(\tau \approx \tau^W\).\(^{40}\) The expression for \(f(\alpha)\) can be found in refs 24 and 25.

Above, we have already noted that the possibility to adapt the \(b\) parameter allows for flexibility in the combination of the NLC rVV10 functional with SLFs. In the past, several strategies have been used to arrive at a good choice of \(b\). In perhaps the most rigorous approach, in the original papers presenting the full VV10\(^{18}\) and rVV10\(^{27}\) functionals, the \(b\) parameter was chosen to minimize the errors in the binding energies of weakly bonded dimers as present in the S22 database.\(^{103}\) In a simplified procedure requiring fewer calculations, the \(b\) parameter has also been determined by demanding that calculations with the NLC rVV10 functional reproduce the Ar dimer energy curve determined with CCSD(T) calculations\(^{96}\) as closely as possible.\(^{97,97,95,96}\) In the development of functionals for specific purposes, the \(b\) parameter has also been fitted to more specific properties corresponding to these purposes. For instance, functionals have been developed that give good descriptions of layered materials by fitting the \(b\) parameter to obtain a good description of properties of these materials, after which the performance of the obtained functional is usually also tested on properties of other systems.\(^{97,98}\) In the spirit of our SRP-DFT method, as described below, we follow an even more extreme approach to determine the \(b\) parameter.

The goal of the present paper is to investigate whether adding nonlocal rVV10 correlation to the MS mGGA functionals previously developed by us leads to functionals giving a better description of dissociative chemisorption of \(H_2\) on the noble-metal surfaces Cu(111), Ag(111), Au(111), and Pt(111). With this goal in mind, we investigated how closely we could reproduce the vdW interaction for the system for which the most accurate experimental results are available for this interaction (\(H_2 + \text{Cu(111)}\), vdW well depths, and geometries are available from RMSA\(^{79}\) or CMSA\(^{90,91}\) experiments on this system). An additional reason for our choice of strategy is that most general-purpose DFs (at the GGA or mGGA level) cannot describe the interaction of \(H_2\) with transition-metal surfaces to within chemical accuracy (see, for example, Figure 6 in ref 24 or Figure 1a in ref 12). Therefore, closely reproducing reference data for gas-phase dimers offers no guarantee that the obtained \(b\) value would be the best possible for \(H_2 + \text{transition-metal systems} (\text{although we will see below that this strategy would have worked for our case}). However, we do check that the \(b\) parameter we adopt by considering the long-range attractive vdW interaction also yields a reasonably good description of the metal lattice constant for copper, which is a short- to medium-range interaction, to make sure that “the tail does not wag the dog”.\(^{37}\)

Our tests on \(H_2 + \text{Cu(111)}\) were first done with the MS-PBE-rVV10 DF (see Figure S1). Adopting the \(b\) parameter of the original full rVV10 functional\(^{47}\) (\(b = 6.3\)) yields a good description of the vdW well depth and minimum geometry, while a still reasonable lattice constant is obtained for copper (see Figure S1 and below). However, optimizing the \(b\) parameter for the MS-B86bl-rVV10 and MS-RPBE1-rVV10 functionals in this manner poses a dilemma. Using the small values of \(b\) suggested by a requirement of closely reproducing the \(H_2 + \text{Cu(111)}\) vdW interaction leads to an underestimation of the copper lattice constant that we deem unacceptable (see Figures S2 and S3). This dilemma is illustrated in Figures S2 and S3 in the Supporting Information, in which the lattice constant, vdW well depth, and the position of the vdW minimum are shown as a function of \(b\) for the MS-B86bl-rVV10 and MS-RPBE1-rVV10 DFs. In these figures and Figure S1, the lattice constant has been recalculated for each value of \(b\), after which the six-layer metal slabs are relaxed accordingly, and the vdW curve is calculated for a geometry in which \(H_2\) is parallel to the surface and above the top site. From Figures S1–S3, it is clear that reducing \(b\) yields smaller lattice constants and deeper vdW wells that are closer to the surface. Keeping these observations in mind, and noting that fitting the \(b\) parameters for the MS-PBE1-rVV10 DF to either the vdW well depth or the position of the minimum would have resulted in a value that is very similar to the original value of Sabatini et al.\(^{17}\) (\(b = 6.3\)), we simply chose to adopt this value for all three functionals.

Finally, we note that the original MS mGGA exchange–correlation functionals appear to meet the same criterion as the semilocal exchange–correlation functional used by Vydrov and Van Voorhis\(^{38}\) and Sabatini et al.\(^{47}\) i.e., that this functional does not yield an attractive long-range interaction (see Figure 3b in ref 14). As Vydrov and Van Voorhis\(^{48}\) point out: “it is preferable to combine VV10 with a functional that gives no significant binding in vdW complexes”. As our SLFs meet this criterion, we are not surprised that these SLFs combined with the NLC rVV10 functional yield either a good (with MS-PBE1) or still reasonable (with MS-B86bl or MS-RPBE1) description of the vdW interaction in \(H_2 + \text{Cu(111)}\) with the choice of the original value of the \(b\) parameter.

2.3. Construction of the PESs. We use the corrugation reducing procedure (CRP)\(^{104}\) to interpolate DFT results calculated on a grid to obtain a continuous representation of the PESs used in this work. Apart from using denser grids to improve the accuracy of the interpolated PESs, our method is analogous to the one used by Wijzenbroek et al.\(^{105}\) In
principle, we use the grids reported in the Supporting Information in ref 14.

In our previous work,14 we have assessed the quality of the interpolated H2 + Cu(111) PES obtained using the B86SRP68-DF2 DF with ~4900 randomly sampled geometries of H2 above the metal slab. Based on all of the randomly sampled points taken together, our CRP105 interpolation had a root-mean-square (rms) error of 31 meV compared to the underlying electronic structure calculations. When only looking at the 3538 geometries that have an interaction energy under 4 eV, the rms error reduces to 8 meV (~0.2 kcal/mol). Since we use the same interpolation grids as in our previous work,14 we presume the accuracy of the obtained CRP PESs obtained in this work to be similar.

2.4. Quasi-Classical Dynamics. We compute observables using the quasi-classical trajectory (QCT) method.106 This means that we take into account the quantum mechanical properties of H2 with the surface lower than 4 eV, the rms error reduces to 8 meV (~0.2 kcal/mol). Since we use the same interpolation grids as in our previous work,14 we presume the accuracy of the obtained CRP PESs obtained in this work to be similar.

To obtain reliable statistics, we propagate 200 000 trajectories per energy point when simulating a molecular beam experiment and 50 000 trajectories per energy point when calculating initial-state resolved reaction probabilities. Trajectories always start in the gas phase (Zgas = 8 Å). When r becomes bigger than some critical value (r_c = 2.2 Å), the trajectory is counted as reacted. If during the propagation Z becomes bigger than Zgas then the trajectory is counted as scattered. In all QCT calculations, we use a time step of \( dt = 0.001 \) fs. The reaction probability \( P_r \) is then calculated by dividing the number of reacted trajectories \( N_r \) by the total number of trajectories \( N_{total} \)

\[
P_r = \frac{N_r}{N_{total}} \tag{7}
\]

2.5. Computation of Observables. 2.5.1. Molecular Beam Sticking. In the molecular beams, we simulate that the probability to find H2 with a velocity \( v \) in an interval \( \nu + d\nu \) and in a particular rovibrational state at a given nozzle temperature \( T_n \) can be described by

\[
P(v_0, \nu, J, T_n) \, d\nu = \frac{C \nu^3 e^{-(\nu-v)^2/\alpha^2} \, d\nu}{h_{\nu,\alpha}^2} \times P_{int}(\nu, J, T_n) \, d\nu \tag{8}
\]

where \( C \) is a normalization constant, \( v_0 \) is the stream velocity, and \( \alpha \) is the width of the velocity distribution. With eq 8, the reactivity of each state can be weighted according to its Boltzmann weight as

\[
P_{int}(\nu, J, T_n) = \frac{g_0 f(\nu, J, T_n)}{Z(T_n)} \tag{9}
\]

with

\[
f(\nu, J, T_n) = (2J + 1) \times e^{-(E_{\nu, J} - E_{0J})/k_BT_n} \times e^{-(E_{\nu, J} - E_{0J})/k_BT_n} \tag{10}
\]

Here, the factor \( g_0 \) in eq 9 reflects the ortho/para ratio of hydrogen in the beam. For D2, \( g_0 = 2/3 \) (1/3) for even (odd) values of \( J \), while for H2, \( g_0 = 1/4 \) (3/4) for even (odd) values of \( J \). \( Z(T_n) \) is the partition function, \( k_b \) is the Boltzmann constant, and \( E_{\nu,J} \) is the energy of the rovibrational state characterized by the vibrational \( (\nu) \) and rotational \( (J) \) quantum numbers. In eq 10, we take into account the rotational cooling of the H2 molecules due to the supersonic expansion by taking \( T_{int} = 0.8 \times T_n^{3/2} \). Degeneracy-averaged reaction probabilities are computed from fully initial-state resolved reaction probabilities as

\[
P_{deg}(E, \nu, J) = \int \frac{P(\nu, J, m_J)}{2J + 1} \, d\nu \tag{11}
\]

where \( P(E, \nu, J, m_J) \) is the fully initial-state-resolved reaction probability, with \( m_J \) being the magnetic rotational quantum number and \( E = 1/2m_\nu v^2 \) being the translational energy. Molecular beam sticking probabilities can then be computed as

\[
S_0(\nu_0, \alpha, T_n) = \int P(\nu_0, \nu, J, T_n)P_{deg}(E, \nu, J) \, d\nu \tag{12}
\]

All parameters describing the molecular beams simulated in this work are listed in Table S3 in ref 14. A more exhaustive description of how molecular beam sticking probabilities can be computed can be found in ref 107. The set of initial rovibrational states taken into account in the QCT calculations is listed in Table 1.

Table 1. Rovibrational States Taken into Account, According to Their Boltzmann Weight, in Molecular Beam Simulations for the QCT Method for All H2 (D2) + Metal Systems

| \( \nu = 0 \) | \( \nu = 1 \) | \( \nu = 2 \) | \( \nu = 3 \) | \( \nu = 4 \) |
| --- | --- | --- | --- | --- |
| QCT | 30 | 30 | 30 | 30 |

2.5.2. Rovibrational State Populations of H2 and D2 Desorbing from Au(111). The following expression is used to calculate state distributions of desorbing molecules68

\[
N(\nu, J) = \int_{E_{\text{max}, J}}^{E_{\text{max}, J}} P_{\text{int}}(\nu, J, T) \sqrt{E} e^{-(E/k_BT)} P_{\text{deg}}(E, \nu, J) \, dE \tag{13}
\]

Here, \( E_{\text{max}, J} \) is the maximum kinetic energy to which the experiment was sensitive68 in the sense that \( P_{\text{deg}}(E, \nu, J) \) could still be extracted reliably. These parameters have been obtained from Sven Kaufmann (private communications), who is one of the authors of ref 68, and the parameters are printed in Table S1. \( T_s \) is the surface temperature. The \( E_{\text{max}, J} \) parameters for H2 (D2) + Au(111) are plotted in Figure S2 in ref 14. While Shuai et al.68 integrated eq 13 up to 5 eV, we opt to integrate only until \( E_{\text{max}, J} \) since the error function expressions derived in ref 68 are only reliable up to \( E_{\text{max}, J} \) and can yield sticking probabilities substantially bigger than 1 for high translational energies. We integrate eq 13 by taking a right Riemann sum with \( \Delta E = 0.2 \) meV. The \( N(\nu, J) \) populations are normalized to the total \( \nu = 0 \) population as was done in previous work.14 The ratios of populations we calculate are solely based on the rovibrational states shown in Figure 8, i.e., we only go up to \( J = 7 \) for H2 and \( J = 9 \) for D2 as was done by Shuai et al.68

2.5.3. \( E_{1/2}(\nu, J) \) Parameters. In our previous work, we listed four possible methods to obtain \( E_{1/2}(\nu, J) \) parameters, which
Table 2. Calculated Lattice Constants (in Å) and Relative Differences (in %) with Zero-Point Energy-Corrected Experimental Results\footnote{117}

|                | Cu  | Ag  | Au  | Pt  |
|----------------|-----|-----|-----|-----|
|                | Å   | Å   | Å   | Å   |
| exp.\footnote{117} | 3.596 | 4.062 | 4.062 | 3.913 |
| MS-PBE\footnote{24} | 3.580 | 4.090 | 4.084 | 3.906 |
| MS-PBE-rVV10\footnote{24} | 3.514 | 4.003 | 4.034 | 3.879 |
| MS-B86\footnote{34} | 3.583 | 4.092 | 4.087 | 3.908 |
| MS-B86-rVV10\footnote{24} | 3.518 | 4.004 | 4.036 | 3.881 |
| MS-RPBE\footnote{11} | 3.590 | 4.099 | 4.092 | 3.912 |
| MS-RPBE-rVV10\footnote{24} | 3.524 | 4.008 | 4.040 | 3.884 |
| B86SRP68-DF2\footnote{14} | 3.639 | 4.150 | 4.166 | 3.979 |
| PBE\footnote{77} | 3.656 | 4.176 | 4.198 | 4.016 |
| PBEsol\footnote{117} | 3.570 | 4.058 | 4.081 | 3.932 |

Table 3. Relaxations of the Interlayer Distance of the Top Two Layers Relative to the Bulk Interlayer Distance in %

|                | Cu (%) | Ag (%) | Au (%) | Pt (%) |
|----------------|--------|--------|--------|--------|
| exp.\footnote{117} | $-1.0$,\footnote{118,119} $-0.7$\footnote{120} | $-2.5$,\footnote{121} $-0.5$\footnote{122} | $1.5$,\footnote{123} $1.1$\footnote{124} |
| MS-PBE\footnote{24} | $-1.0$ | $-0.4$ | 1.0 | 1.0 |
| MS-PBE-rVV10\footnote{24} | 1.5 | 2.3 | 3.5 | 2.4 |
| MS-B86\footnote{34} | $-1.0$ | 1.4 | 3.5 | 2.3 |
| MS-B86-rVV10\footnote{24} | 1.6 | 2.4 | 3.5 | 2.4 |
| MS-RPBE\footnote{24} | $-1.6$ | $-0.5$ | 1.2 | 1.1 |
| MS-RPBE-rVV10\footnote{24} | 1.6 | 2.4 | 3.5 | 2.4 |
| B86SRP68-DF2\footnote{14} | $-0.4$ | $-0.1$ | 1.3 | 1.2 |
| PBE\footnote{77} | $-0.4$,\footnote{124} 0.0\footnote{124} | 1.5\footnote{24} | 0.8\footnote{13} |
| vDW-DF\footnote{24} | 0.0 | 0.5 | 2.1 | 1.5 |

3. RESULTS AND DISCUSSION

3.1. Metal Properties. Table 2 shows the calculated lattice constants compared to zero-point energy-corrected experimental results\footnote{117} for the three MS mGGA-rVV10 DFs tested in this work as well as the original three MS mGGA DFs. For the four metals investigated here, we calculate lattice constants that are smaller than the zero-point energy-corrected experimental results, although the agreement with experiment\footnote{117} is still reasonable. The underestimation of the experimental lattice constants for the three DFs developed here is, on average, comparable to the somewhat overestimation of the lattice constants for SRP DFs designed for the reaction of H$_2$ (D$_2$) on transition metals at the GGA level that include nonlocal correlation.\footnote{114}

Table 3 shows the interlayer contractions for the top two layers (in %) for Cu(111), Ag(111), Au(111), and Pt(111).
When combining our three MS mGGA DFs\(^2\) with rVV10\(^4\) nonlocal correlation, we find that the relaxed six-layer slabs tend to expand somewhat, in contrast to the results obtained when not using nonlocal correlation.\(^3\) The description of the relaxed slabs is not as good as obtained with previously developed SRP DFs,\(^4\) and with our mGGA DFs not using nonlocal correlation\(^2\) (see Table 3).

The three original MS mGGA DFs\(^2\) were developed to avoid having to compromise between a good description of the metal and a good description of the molecule–surface interaction.\(^1\) It is therefore a somewhat disappointing result that when our three mGGA DFs are combined with nonlocal rVV10 correlation\(^4\) this comes at the cost of a somewhat less good description of the metal. Tuning the \(b\) parameter in the implementation of rVV10 nonlocal correlation,\(^4\) which modulates the repulsive part of the vdW description,\(^4\) to obtain lattice constants closer to experiment unfortunately has the effect of removing the vdW wells in the PESs we calculate.

Including nonlocal correlation in a DF has a tendency to yield smaller lattice constants compared to DFs that do not include nonlocal correlation.\(^1, 4, 14\) Our original MS mGGA DFs yielded calculated lattice constants that are highly accurate.\(^4\) Therefore, combining them with nonlocal correlation, which tends to shrink the lattice constants, leads to too small calculated lattice constants.

Similarly, we observe that the interlayer distance between the top two layers of the relaxed six-layer slabs tends to expand somewhat when using rVV10\(^4\) nonlocal correlation (see Table 3). When not using nonlocal correlation, our three MS mGGA DFs produced interlayer distances between the top layers that were in line with experimental results.\(^1, 4, 14\) When using rVV10\(^4\) nonlocal correlation together with our MS mGGA DFs, our calculated interlayer distances of the top layer are still reasonable, although not as good as those obtained with GGA-based SRP DFs that use vdW-DF\(^1\) or vdW-DF\(^2\) nonlocal correlation (see Table 2 in ref 14). We speculate that the more accurate interlayer distance calculated when using vdW-DF\(^1\) or vdW-DF\(^2\) nonlocal correlation is due to the way in which the correlation part of the full exchange–correlation functional is constructed. In the case of vdW-DF\(^1\) or vdW-DF\(^2\), the nonlocal correlation part is combined only with fully local LDA correlation. In the case of the MS mGGA-rVV10 functionals that we test here, the NLC rVV10 functional is combined with semilocal correlation instead (see eq 4). For calculating lattice constants and interlayer spacings of metals, it might be better to combine the MS meta-GGA exchange functionals we investigate with correlation functionals based on LDA correlation and a nonlocal vdW-DF1 or vdW-DF2 nonlocal correlation functional.

### 3.2. Static PES Properties

Figure 2 shows vdW wells for \(H_2\) in parallel (\(\phi = 0^\circ, \theta = 90^\circ\)) and perpendicular (\(\theta = 0^\circ\)) orientations above a top site for Cu(111) (a), Ag(111) (b), Au(111) (c), and Pt(111) (d). All vdW well geometries and well depths computed by us are tabulated in Table 4, also comparing with experimental results that have been reported for \(H_2 + Cu(111)\),\(^8, 88\) \(H_2 + Ag(111)\),\(^8, 83\) \(H_2 + Au(111)\),\(^9, 90\) and \(H_2 + Pt(111)\).\(^5, 90\) In (b) and (c), the horizontal solid lines correspond to the experimental well depths. In (d), the dashed line corresponds to the result of Poelsema et al.\(^92\) and the solid line corresponds to the result of Cowin et al.\(^80\) Results for five DFs are shown: MS-PBE-rVV10 (red), MS-B86b-rVV10 (green), MS-RPBE-rVV10 (blue), vdW-DF1\(^93\) (magenta), and vdW-DF2\(^94\) (light blue).

When using our three MS-PBEl-rVV10 (red), MS-B86bl-rVV10 (green), MS-RPBEl-rVV10 (blue), vdW-DF1\(^93\) (magenta), and vdW-DF2\(^94\) (light blue).

Figure 2. vdW wells for \(H_2 + Cu(111)\) (a), Ag(111) (b), Au(111) (c), and Pt(111) (d). Solid lines represent a parallel orientation of \(H_2\) (\(\theta = 90^\circ, \phi = 0^\circ\)), and dotted lines a perpendicular orientation (\(\theta = 0^\circ\)), both above a top site. Experimental results are shown in black for \(H_2 + Cu(111)\),\(^8, 88\) \(H_2 + Ag(111)\),\(^8, 83\) \(H_2 + Au(111)\),\(^9, 90\) and \(H_2 + Pt(111)\).\(^5, 90\) In (b) and (c), the horizontal solid lines correspond to the experimental well depths. In (d), the dashed line corresponds to the result of Poelsema et al.\(^92\) and the solid line corresponds to the result of Cowin et al.\(^80\) Results for five DFs are shown: MS-PBE-rVV10 (red), MS-B86b-rVV10 (green), MS-RPBE-rVV10 (blue), vdW-DF1\(^93\) (magenta), and vdW-DF2\(^94\) (light blue).
with the position of the minimum is also good for the system for which this is well known, i.e., H$_2$ + Cu(111). The agreement with the experimental well depth obtained with the MS-B86bl-rVV10 and MS-RPBEl-rVV10 DFs is reasonable. This agreement is not as good as obtained with the MS-PBEI, MS-B86bl, and MS-RPBEl-rVV10 DFs. The DFs without nonlocal correlation do not show a double-barrier structure for the t2b site, while the DFs that do use rVV10 nonlocal correlation lead to lower barriers, by about 0.15 eV. However, the picture is more complex since only three DFs show a double-barrier structure for the t2b site, namely, the MS-PBEI, MS-B86bl, and MS-RPBEl-rVV10 DFs. The DFs without nonlocal correlation do not show a double-barrier structure for the t2b site, while the DFs that do use rVV10 nonlocal correlation do.

When comparing the results, it is clear that the MS-PBEI-rVV10 DF yields a better description of the H$_2$-metal vdW wells investigated here than the vdW-DF1 and vdW-DF2 DFs, which is consistent with earlier work on the binding energies of a subset of molecular configurations of the S22 dataset and the argon dimer. However, we note that the previously tested B86SRP68-DP2 DF (which performed better than the vdW-DF1 and vdW-DF2 DFs tested in ref 14) shows a performance that is comparable to that of the MS-PBEI-rVV10 DF (Table 4). We also note that the polarizability obtained for the H$_2$ molecule parallel and perpendicular to its molecular axis is similar for the MS-PBEI-rVV10 and vdW-DF2 DFs.

In principle, the $b$ parameter in the rVV10 nonlocal correlation functional could be tuned to match experimental observations of the vdW geometries in future work. However, decreasing the $b$ parameter to obtain a vdW well geometry more in line with experiment would also lead to further decreased lattice constants, thereby further worsening the agreement with experiment, and it would lead to lower dissociation barriers.

Tables 5–8 show barrier heights and geometries for H$_2$ + Cu(111), Ag(111), Au(111), and Pt(111), respectively. For the activated systems, the lateness of the barriers (values of $r$ at which the barriers occur) is not influenced by the use of rVV10 nonlocal correlation. However, for the bridge sites, the barrier geometries do move to slightly higher $Z$ values. Adding rVV10 nonlocal correlation to our original three MS mGGA DFs yields barrier heights that are consistently lower by roughly 0.15–0.2 eV for the highly activated systems. For the barrier heights obtained with the current best SRP DFs, we refer the reader to our previous work.

For the nonactivated H$_2$ + Pt(111) system, we also find that using rVV10 nonlocal correlation leads to lower barriers, by about 0.15 eV. However, the picture is more complex since only three DFs show a double-barrier structure for the t2b site, namely, the MS-PBEI, MS-B86bl, and MS-PBEI-rVV10 DFs. The DFs without nonlocal correlation do not show a double-barrier structure for the t2b site, while the DFs that do use rVV10 nonlocal correlation do.

Note that observations on the vdW well depths and minimum positions extracted from RMSA or CMSA experiments usually represent averages taken over the sites in the surface unit cell. Checking for the site dependence of the vdW interaction in H$_2$ + Cu(111), as found by Lee et al., we see essentially no dependence of the vdW interaction on the site within the unit cell (see Figure S4, which presents results for impact on three different sites obtained with the MS-PBEI-rVV10 DF). The site dependence found for the other systems

### Table 4. VdW Well Depths and Positions for Cu(111), Ag(111), Au(111), and Pt(111) for H$_2$ in Parallel Orientation ($\phi = 0^\circ$, $\theta = 90^\circ$) above a Top Site

| System | $Z$ (Å) | $E_{vdw}$ (meV) |
|--------|--------|----------------|
| Cu(111) | 3.51$^{,a}$ | 2.71$^{,a}$ | 29.5$^{,a}$ | 22.2$^{,a}$ |
| exp. | | | | |
| MS-PBEI-rVV10 | 3.66 | 33.8 |
| MS-B86bl-rVV10 | 3.99 | 18.4 |
| MS-RPBEl-rVV10 | 4.05 | 23.7 |
| vdW-DF1 | 3.77 | 25.2 |
| vdW-DF2 | 3.58 | 30.8 |
| B86SRP68-DP2 | 3.74 | 34.3 |
| Ag(111) | 1.98 | 32.5 |
| exp. | | | | |
| MS-PBEI-rVV10 | 3.66 | 33.8 |
| MS-B86bl-rVV10 | 4.02 | 18.4 |
| MS-RPBEl-rVV10 | 4.04 | 23.4 |
| vdW-DF1 | 3.77 | 50.8 |
| vdW-DF2 | 3.58 | 38.3 |
| B86SRP68-DP2 | 3.75 | 33.3 |
| Au(111) | 2.2 | 40.0 |
| exp. | | | | |
| MS-PBEI-rVV10 | 3.48 | 39.7 |
| MS-B86bl-rVV10 | 3.90 | 19.4 |
| MS-RPBEl-rVV10 | 4.04 | 25.2 |
| vdW-DF1 | 3.68 | 59.7 |
| vdW-DF2 | 3.45 | 48.5 |
| B86SRP68-DP2 | 3.62 | 41.4 |
| Pt(111) | 5.5$^{,b}$ | 7.6$^{,b}$ |
| exp. | | | | |
| MS-PBEI-rVV10 | 3.35 | 50.5 |
| MS-B86bl-rVV10 | 3.30 | 26.9 |
| MS-RPBEl-rVV10 | 3.88 | 32.3 |
| vdW-DF1 | 3.61 | 65.9 |
| vdW-DF2 | 3.36 | 58.6 |
| B86SRP68-DP2 | 3.48 | 48.0 |

### Table 5. Barrier Heights for H$_2$ Reacting on Cu(111)$^{14}$

| System | $E_b$ (meV) | $r_b$ (Å) | $Z_b$ (Å) |
|--------|-------------|------------|------------|
| MS-PBEI | 0.629 | 1.002 | 1.198 |
| MS-PBEI-rVV10 | 0.459 | 0.985 | 1.240 |
| MS-B86bl | 0.683 | 0.977 | 1.205 |
| MS-B86bl-rVV10 | 0.513 | 0.982 | 1.227 |
| MS-RPBEl | 0.721 | 1.006 | 1.201 |
| MS-RPBEl-rVV10 | 0.549 | 0.985 | 1.247 |

$^{a}$For the bridge, t2b, and hcp sites, $\phi = 0^\circ$ and $\theta = 90^\circ$. Barrier heights are in eV, and the barrier positions are in Å.
and DFs treated here is similar to the results shown in Figure S4 in that it is very small.

3.3. Molecular Beam Sticking

3.3.1. Molecular Beam Sticking in H₂ (D₂) + Cu(111).

Molecular beam sticking probabilities for H₂ (D₂) + Cu(111) for six sets of molecular beam experiments are shown in Figure 3 for the three MS mGGA-rVV10 DFs tested in this work and for the MS-B86bl and PBE DFs.24 The parameters describing the molecular beam experiments28−30 are tabulated in Table S3 in ref 14. Adding rVV1047 nonlocal correlation to our three original mGGA DFs leads to higher sticking probabilities that are too high compared to experiment, as could be expected from its effect on the barrier heights (see Table 5). MS-PBE-rVV10, MS-B86bl-rVV10, and MS-RPBE-rVV10 all overestimate the sticking probability and are not chemically accurate for this system. Given that the original three MS mGGA DFs were all chemically accurate for this system,24 this is a somewhat disappointing result.

3.3.2. Molecular Beam Sticking in D₂ + Ag(111).

Figure 4 shows the sticking probabilities computed from simulations of molecular beams of D₂ reacting on Ag(111) in comparison to experimental results.31 Cottrell et al.31 have reported molecular beam parameters that are symmetric with respect to the average collision energy. We consider these symmetric molecular beam parameters to be somewhat unphysical, as discussed in previous work from our group.63 Therefore, we opted to use the molecular beam parameters of pure D₂ reacting on Cu(111) reported by Auerbach and co-workers,28 which likewise describe beams that are narrow in translational energy, in our simulations.

Mean absolute deviation (MAD) values are computed by calculating the mean distance along the incidence energy axis from the calculated sticking probability to the cubic spline interpolated experimental results. We consider DFs that yield a MAD value smaller than 1 kcal/mol (4.2 kJ/mol) to be chemically accurate.126 Figure 4 shows that all three DFs can be considered chemically accurate for this system, with the MS-PBE-rVV10 DF performing best with a MAD value of 1.0 kJ/mol and the MS-RPBE-rVV10 DF performing worst with a still good MAD value of 2.0 kJ/mol. Here, we note that the distance between the computed and the measured S₀ tends to increase with increasing translational energy.
Table 6. Barrier Heights for H₂ Reacting on Ag(111)\(^a\)

|           | bridge | t2b | fcc |
|-----------|--------|-----|-----|
|           | \(E_b\) | \(r_b\) | \(Z_b\) | \(E_b\) | \(r_b\) | \(Z_b\) | \(E_b\) | \(r_b\) | \(Z_b\) |
| MS-PBE\(^{1,2}\) | 1.258 | 1.200 | 1.144 | 1.460 | 1.505 | 1.491 | 1.601 | 1.556 | 1.315 |
| MS-PBE-rVV10 | 1.082 | 1.224 | 1.157 | 1.328 | 1.486 | 1.506 | 1.392 | 1.553 | 1.345 |
| MS-B86b\(^{1,2}\) | 1.342 | 1.224 | 1.115 | 1.585 | 1.513 | 1.495 | 1.652 | 1.566 | 1.332 |
| MS-B86bl-rVV10 | 1.134 | 1.223 | 1.159 | 1.376 | 1.488 | 1.507 | 1.442 | 1.560 | 1.348 |
| MS-RPBE-rVV10 | 1.171 | 1.226 | 1.161 | 1.410 | 1.489 | 1.508 | 1.479 | 1.560 | 1.349 |

\(^{a}\)For the bridge, t2b, and hcp sites, \(\phi = 0°\) and \(\theta = 90°\). Barrier heights are in eV, and the barrier positions are in Å.

Table 7. Barrier Heights for H₂ Reacting on Au(111)\(^a\)

|           | bridge | t2b | fcc |
|-----------|--------|-----|-----|
|           | \(E_b\) | \(r_b\) | \(Z_b\) | \(E_b\) | \(r_b\) | \(Z_b\) | \(E_b\) | \(r_b\) | \(Z_b\) |
| MS-PBE\(^{1,2}\) | 1.432 | 1.144 | 1.127 | 1.301 | 1.433 | 1.466 | 1.350 | 1.203 | 1.276 |
| MS-PBE-rVV10 | 1.251 | 1.148 | 1.159 | 1.139 | 1.425 | 1.475 | 1.172 | 1.216 | 1.299 |
| MS-B86b\(^{1,2}\) | 1.481 | 1.142 | 1.130 | 1.355 | 1.438 | 1.467 | 1.402 | 1.204 | 1.276 |
| MS-B86bl-rVV10 | 1.302 | 1.147 | 1.162 | 1.192 | 1.427 | 1.476 | 1.224 | 1.216 | 1.299 |
| MS-RPBE-rVV10 | 1.336 | 1.147 | 1.163 | 1.226 | 1.436 | 1.476 | 1.258 | 1.219 | 1.302 |

\(^{a}\)For the bridge, t2b, and fcc sites, \(\phi = 0°\) and \(\theta = 90°\). Barrier heights are in eV, and the barrier positions are in Å.

Table 8. Barrier Heights for H₂ Reacting on Pt(111)\(^a\)

|           | t2b early | t2b late | bridge | t2h early | t2h late |
|-----------|-----------|----------|--------|-----------|----------|
|           | \(E_b\) | \(r_b\) | \(Z_b\) | \(E_b\) | \(r_b\) | \(Z_b\) | \(E_b\) | \(r_b\) | \(Z_b\) |
| MS-PBE\(^{1,2}\) | 0.145 | 0.766 | 2.205 | -0.035 | 1.096 | 1.529 | 0.616 | 0.838 | 1.599 |
| MS-PBE-rVV10 | 0.008 | 0.763 | 2.326 | -0.211 | 1.087 | 1.538 | 0.445 | 0.837 | 1.634 |
| MS-B86b\(^{1,2}\) | 0.194 | 0.768 | 2.189 | 0.016 | 1.085 | 1.532 | 0.667 | 0.839 | 1.602 |
| MS-B86bl-rVV10 | 0.056 | 0.763 | 2.313 | 0.493 | 0.836 | 1.633 | 0.235 | 0.820 | 1.846 |
| MS-RPBE-rVV10 | 0.071 | 0.769 | 2.230 | 0.521 | 0.841 | 1.624 | 0.261 | 0.830 | 1.805 |

\(^{a}\)For the bridge and t2b sites, \(\phi = 0°\) and \(\theta = 90°\) for the t2h site \(\phi = 120°\). Barrier heights are in eV, and the barrier positions are in Å.

Figure 5. Molecular beam sticking probabilities for D₂ reacting on Pt(111) for the MS-PBE-rVV10 (a, c), MS-B86bl-rVV10 (b, e), and MS-RPBE-rVV10 (c, f) DFs. Experimental results are shown in red,\(^65,66\) and QCT results in blue. The values next to each data point denote the shift along the translational energy axis from the computed reaction probability to the interpolated experimental reaction probability.
This is the first time that we achieve a chemically accurate description of the D₂ + Ag(111) system. GGA-based DFs with and without nonlocal correlation as well as the three original MS mGGA DFs have not been able to yield a chemically accurate description of this system. The improved description of the sticking probability for this system is strictly due to the lowering of the barrier to reaction. Barrier geometries of the MS mGGA DFs that use nonlocal rVV10 correlation are very similar to the barrier geometries of the original MS mGGA DFs (see Table 6).

As we discussed in previous work from our group, assessing the quality of the theoretical description of this system is difficult due to the lack of well-defined molecular beam parameters. Additional experiments would allow us to improve the description of this system.

3.3.3. Molecular Beam Sticking in D₂ + Pt(111). Figure 5 shows calculations on D₂ + Pt(111) for two sets of molecular beam experiments. Note that this is a nonactivated system of which the original MS mGGA DFs gave a rather poor description. Here, we find that the MS-B86bl-rVV10 DF (Figure 5b,e) yields the best results for both experiments, with MAD values of 2.7 and 2.0 kJ/mol, respectively, for the experiments of Luntz et al. and Cao et al. This may be compared to the MAD values of 1.1 kJ/mol for the experiment of Luntz et al. and of 1.9 kJ/mol for the experiment of Cao et al. that were obtained with the PBEα57-DF2 DF (Table 8).

In general, the three MS mGGA-rVV10 DFs treated here are either in good agreement with experiment for the lower translational energies (MS-PBE-E-rVV10) or for the higher translational energies (MS-B86bl-rVV10 and MS-RPBE-rVV10). The reason for this is that the MS-PBE-E-rVV10 DF is the DF yielding the lowest early t²b barrier to reaction (see Table 8), which allows it to describe the experiment correctly at the lowest translational energies. The other two mGGA-rVV10 DFs exhibit a higher early t²b barrier, leading to a worse description of the experiments. At low translational energies, the slope of the calculated sticking probability curve of the MS-PBE-E-rVV10 DF is too steep, just right for the MS-B86bl-rVV10 DF, and somewhat too gentle for the MS-RPBE-rVV10 DF.

Previous work from our group has indicated that the experiments of Luntz et al. and Cao et al. are in good agreement with each other for the lower incidence energies but somewhat diverge for the higher incidence energies. The possible causes for this divergence are discussed in ref 127, where it was remarked that at high incidence energies, the reaction probabilities of Cao et al. are most likely somewhat underestimated compared to the results of Luntz et al. Note that a small increase of reactivity at the higher translational energies for the experiments of Cao et al. could improve the agreement with the experiment for the MS-B86bl-rVV10 DF. However, this system is still best described with the GGA-based SRP DF that was specifically designed for this system.

3.4. Associative Desorption. 3.4.1. Initial-State Resolved Reaction Probabilities in H₂ (D₂) + Ag(111). Figure 6 shows degeneracy-averaged initial-state resolved reaction probabilities for H₂ and D₂ reacting on Ag(111). A comparison is made to reaction probabilities extracted from associative desorption experiments assuming detailed balance. Note that the experimental degeneracy-averaged reaction probabilities were not normalized but simply assumed to saturate at 1, which makes it hard to make a comparison with experiment. The translational energy in Figure 6 refers to the translational energy of the desorbing molecules, which is measured by time-of-flight techniques using resonance-enhanced multiphoton ionization (REMPI) to achieve state selection. For our purposes, and considering initial-state-selected reaction, this energy may also be considered as the collision energy in the experiment on reaction that is related to the associative desorption experiment via detailed balance.

From Figure 6, it can be seen that the three MS mGGA-rVV10 DFs somewhat overestimate the degeneracy-averaged reaction probabilities for D₂ for most energies (Figure 6a,b), but that the agreement with experiment is very good for H₂ (Figure 6c). In previous work, the MS-PBEI DF was shown to perform better than other GGA-based DFs mainly due to MS-PBEI exhibiting slightly earlier barriers. The barrier geometries of the three MS mGGA-rVV10 DFs we present here are very similar to the barrier geometries of the three original MS mGGA DFs. Therefore, we can say safely that the increased reactivity obtained with the mGGA-rVV10 DFs developed here is due to their barriers to reaction being somewhat lower and not to a change in barrier geometry (see Table 6).

3.4.2. E₁/2(ν, J) Parameters Au(111). Figure 7 shows a comparison of measured E₁/2(ν, J) parameters calculated using method B2. The accompanying MAD and mean signed deviations (MSD) values. We note that the experiment was performed at a surface temperature of 1063 K, while the calculations have been performed using the BOSS model. Furthermore, incorporating surface motion in the dynamics calculations would lead to a broadening of the reaction probability curves. In view of the procedure used to calculate E₁/2(ν, J) parameters, an increase of reactivity at low translational energies has the...
potential to lower the $E_{1/2}(\nu, J)$ parameters. We also note that our calculations have been carried out employing an unreconstructed Au(111) surface. Mapping out a full PES of H$_2$ interacting with reconstructed Au(111) is currently

Table 9. Mean Absolute and Mean Signed Deviations for the Theoretical $E_{1/2}(\nu, J)$ Parameters Compared to Experimental $E_0(\nu, J)$ Values for Au(111)

| Au(111)       | MAD (eV) H$_2$ | MSD (eV) H$_2$ | MAD (eV) D$_2$ | MSD (eV) D$_2$ |
|---------------|----------------|----------------|----------------|----------------|
|               | total $\nu = 0$ $\nu = 1$ total $\nu = 0$ $\nu = 1$ total $\nu = 0$ $\nu = 1$ total $\nu = 0$ $\nu = 1$ |
| MS-PBE$	ext{I}^{14}$ | 0.106 0.104 0.107 | −0.106 −0.104 −0.107 | 0.092 0.084 0.100 | −0.084 −0.056 −0.112 |
| MS-PBE-rVV10   | 0.029 0.038 0.018 | −0.028 −0.038 −0.016 | 0.044 0.045 0.042 | −0.044 −0.045 −0.042 |
| MS-B86bl$	ext{I}^{24}$ | 0.139 0.131 0.150 | −0.139 −0.131 −0.150 | 0.112 0.100 0.127 | −0.112 −0.100 −0.128 |
| MS-B86bl-rVV10 | 0.050 0.053 0.046 | −0.050 −0.053 −0.046 | 0.061 0.059 0.065 | −0.061 −0.059 −0.065 |
| MS-RPBE-rVV10  | 0.062 0.061 0.062 | −0.062 −0.061 −0.062 | 0.073 0.068 0.078 | −0.073 −0.068 −0.078 |

Figure 7. $E_{1/2}(\nu, J)$ parameters as a function of $J$ obtained using method B2 for H$_2$ and D$_2$ reacting on Au(111). Experimental values are shown in black. Red circles represent the MS-PBE-rVV10 values, green circles represent the MS-B86bl-rVV10 values, and blue circles denote the MS-RPBE-rVV10 values.

Figure 8. Rovibrational state populations of H$_2$ and D$_2$ desorbing from Au(111) are shown versus the rotational energy. Experimental results are shown in black, and theoretical results are shown for MS-PBE-rVV10 (red), MS-B86bl-rVV10 (blue), and MS-RPBE-rVV10 (green) DF. The straight lines represent Boltzmann distributions for the surface temperature of the experiment.
developed mGGA DFs reproduce the J integration limit, as we did in previous work.\textsuperscript{14} Note that we use the same normalization procedure as in our previous work.\textsuperscript{14} The solid line represents Boltzmann distribution at the uncertainty involved in using method B2 to calculate E_{1/2}(\nu, J) parameters by roughly 0.1 eV.\textsuperscript{14} Furthermore, all three developed MS mGGA DFs reproduce the J dependence of the E_0(\nu, J) parameters quite well. As discussed previously,\textsuperscript{14} this suggests that the reactivities of the individual rovibrational states are well described relative to one another, as long as states are considered within the same vibrational level. Given the uncertainties involved in using method B2 to calculate E_{1/2}(\nu, J) parameters, we obtain excellent results using our three newly developed MS mGGA-\textup{rVV10} DFs.

Previously reported experiments implied that the recombination of H_2 on Au(111) is coupled to the electronic degrees of freedom of the metal.\textsuperscript{129–132} Currently, we cannot disentangle the effects of ehp excitation, surface motion, and surface reconstruction. In our previous work,\textsuperscript{14} we discussed how a combined analysis of a molecular beam dissociative chemisorption experiment on a reasonably cold surface (if available) and calculations on a reconstructed Au(111) surface, together with the associative desorption experiment of Shuai et al.,\textsuperscript{68} could in principle be used to obtain a fingerprint of ehp excitation. Additionally, if a molecular beam dissociative chemisorption experiment were to become available, this would allow us to assess if the absolute reactivity computed with the new MS mGGA-\textup{rVV10} DFs and shown here is accurate.\textsuperscript{14}

### 3.4.3. Rovibrational State Populations of H_2 and D_2 Desorbing from Au(111)

Rovibrational state populations for H_2 and D_2 desorbing from Au(111) are shown in Figure 8. Here, we plot ln([N/\texttt{g}_\nu(2J + 1)]) versus the rotational energy, with \texttt{N} being the total population for each (\nu, J) state and \texttt{g}_\nu(2J + 1) being the statistical weight for rotational level \texttt{J}.\textsuperscript{68} In such a plot, a Boltzmann distribution will appear as a straight line.\textsuperscript{68} Shuai et al.,\textsuperscript{68} have used an upper integration limit of 5 eV. Since the error function fits of the experiment are only reliable below \texttt{E}_{\texttt{max}}(\nu, \texttt{J}), we opt to use \texttt{E}_{\texttt{max}}(\nu, \texttt{J}) as the upper integration limit, as we did in previous work.\textsuperscript{14} Note that we use the same normalization procedure as in our previous work.\textsuperscript{14} The solid line represents Boltzmann distribution at the surface temperature of 1063 K used in the experiment.\textsuperscript{68}

For molecules in the ground state, it can be seen that the rotationally excited molecules lie above the line set by the Boltzmann distributions. The experimental results lie on a gentler slope than the Boltzmann distribution, indicating that rotationally excited molecules are more likely to adsorb.\textsuperscript{68} Similarly, the results for vibrationally excited molecules lie on a line with a gentler slope than shown by the Boltzmann distributions. Additionally, the results for vibrationally excited molecules lie substantially above the line of Boltzmann distributions, thereby indicating that vibrationally excited molecules are more likely to adsorb.\textsuperscript{68}

### 3.5. Transferability

Previous work from our group has shown that semilocal DFs designed for the reaction of H_2 and D_2 dissociating on transition metals may be transferable between different crystal faces of the same metal,\textsuperscript{43,44} but until quite recently transferability between systems in which H_2 interacts with different metals had not yet been observed.\textsuperscript{53,133} Recently, we have reported that nonlocal correlation is a key ingredient in obtaining SRP DFs for the reaction of H_2 and D_2 on transition metals that show this type of transferability, by showing that a DF that we designed to describe the activated reaction of H_2 + Cu(111)\textsuperscript{11} can also describe the reaction of D_2 + Pt(111) and vice versa.\textsuperscript{14} Earlier, transferability of SRP DFs between systems in which a molecule interacts with surfaces of different metals has only been reported for CH_4 reaction on Ni(111)\textsuperscript{65} and CH_4 reacting on Pt(111).\textsuperscript{46}

In our calculations, we employ the BOSS model and thus neglect any surface temperature effects, and it is known that the BOSS model works well for activated H_2 dissociation on cold metals.\textsuperscript{59,49–51,53} Given that associative dissociation experiments necessitate high surface temperatures,\textsuperscript{68,71} it is difficult to assess the quality of the DFs we developed here for the H_2 (D_2) + Au(111) system, due to the absence of molecular beam sticking experiments for this system.

### Table 10: Ratio of \( \nu / \nu = 1 : 0 \) Molecules Desorbing from Au(111) as Measured in Experiments and Computed with the MS-PBEI,\textsuperscript{24} MS-PBEI-rVV10, MS-B86bl,\textsuperscript{24} MS-B86bl-rVV10, and MS-RPBEI-rVV10 DFs

|            | H_2 | D_2 |
|------------|-----|-----|
| exp.\textsuperscript{68} | 0.552 | 0.424 |
| MS-PBEI\textsuperscript{24} | 0.178 | 0.371 |
| MS-PBEI-rVV10 | 0.175 | 0.377 |
| MS-B86bl\textsuperscript{24} | 0.176 | 0.379 |
| MS-B86bl-rVV10 | 0.193 | 0.365 |
| MS-RPBEI-rVV10 | 0.180 | 0.366 |

Table 10 shows the \( \nu / \nu = 1 : 0 \) ratio of desorbing molecules; these ratios are calculated using the same rovibrational states as shown in Figure 8. Note that the difference between the experimental values shown in Table 10 and those reported by Shuai et al.,\textsuperscript{68} is due to using \texttt{E}_{\texttt{max}}(\nu, \texttt{J}) as the upper integration limit.

From Figure 8, it is clear that the differences between all DFs shown is minimal and that the agreement between theory and experiment is best for D_2. As was already reported by Shuai et al.,\textsuperscript{68} the theoretical ratios computed with different DFs for H_2 are much lower than the experimental ratio. In our previous work,\textsuperscript{14} we speculated that this difference might be resolved by including surface motion in our dynamics calculations because the experimental time-of-flight distributions are much broader compared to the theoretical ones.\textsuperscript{68}

It is clear that adding nonlocal correlation to the MS mGGA DFs has little effect on the \( \nu / \nu = 1 : 0 \) ratio of desorbing molecules. GGA-based DFs yielded slightly better ratios for D_2 desorbing from Au(111).\textsuperscript{14} However, also these DFs predicted desorption ratios for H_2 that were much too low.

The fact that mGGA-based DFs yield somewhat lower \( \nu / \nu = 1 : 0 \) ratios than the GGA-based DFs\textsuperscript{14} can be explained by the barriers to reaction predicted by the mGGA DFs being somewhat earlier. This allows the \( \nu = 0 \) population too grow somewhat relative to the \( \nu = 1 \) population, which would lower the \( \nu / \nu = 1 : 0 \) ratios.
Here, we show that MS-PBEl-rVV10, MS-B86bl-rVV10, and MS-RPBEI-rVV10 DFs can describe molecular beam sticking experiments on D₂ + Ag(111) to within chemical accuracy (see Figure 4) and that the MS-B86bl-rVV10 DF can also describe the D₂ + Pt(111) molecular beam sticking experiments of Luntz et al.⁶⁵ and Cao et al.⁶⁶ to within chemical accuracy (see Figure 5). In the case of the H₂ (D₂) + Au(111) system, the MS-PBEI-rVV10 DF yields very good results with respect to the calculated Eₙ/ₙₑ(ν, J) parameters. To the best of our knowledge, this is the first time that an observable of the reaction of H₂ (D₂) on Au(111) that requires dynamics calculations is described with chemical accuracy. However, uncertainties remain for this system with respect to the effects of surface temperature, surface reconstruction, and ehp excitation.¹⁴

Thus, there now exist two groups of transferable (SRP) DFs for the reaction of H₂ (D₂) with transition-metal surfaces. The first group consists of GGA-based SRP DFs that use vDW-DF²¹ nonlocal correlation (B86SRP68-DF²¹ and PBEα57-DF²¹), which can describe the H₂ (D₂) + Cu(111) and D₂ + Pt(111) reactions to within chemical accuracy. The second group consists of the MS mGGA DFs that use rVV10⁶⁷ nonlocal correlation developed here, which can describe the D₂ + Ag(111) and D₂ + Pt(111) systems with chemical accuracy. Of course, there is also the nonconclusive evidence that suggests that the MS-PBEl-rVV10 DF can describe the associative desorption of H₂ from Au(111) to within chemical accuracy.

At present, we cannot say which features of a PES are most important, apart from the lowest barrier to reaction. Experiments that probe different parts of a PES, like vibrationally or rotationally inelastic scattering, where the latter process depends on the anisotropy of the PES, are few and far between.¹⁳⁴,¹³⁵ In general, we see that the MS mGGA-based DFs have somewhat earlier barriers for highly activated systems than the GGA-based SRP DFs, while for the nonactivated D₂ + Pt(111) system, the barrier geometries of the MS mGGA-based DFs that include rVV10⁶⁷ nonlocal correlation are very similar to the barrier geometries of GGA-based SRP DFs that include nonlocal vDW-DF²¹ nonlocal correlation. At the moment, we cannot say which type of barrier geometry is more in line with reality.

If the suggested chemical accuracy in the description of H₂ + Au(111) holds in contrast to experiment, then one could argue that the mGGA-based DFs that include rVV10⁶⁷ nonlocal correlation are an improvement over the previously developed GGA-based SRP DFs that include vDW-DF²¹ nonlocal correlation: in this case, the MS mGGA-rVV10-based DFs can describe three systems with chemical accuracy, compared to two systems for the GGA-based SRP DFs.¹³⁴ This would indicate that climbing Jacob’s ladder leads to a more universal description of the reaction of H₂ on transition-metal surfaces.

4. CONCLUSIONS

We have combined our three previously developed MS-PBEI, MS-B86bl, and MS-RPBEI MS mGGA DFs with rVV10 nonlocal correction to obtain the MS-PBEI-rVV10, MS-B86bl-rVV10, and MS-RPBEI-rVV10 DFs. We find that all three developed DFs can describe the molecular beam sticking experiments on dissociative chemisorption of D₂ on Ag(111) with chemical accuracy. We also find that the MS-B86bl-rVV10 DF can describe two sets of molecular beam sticking experiments on dissociative chemisorption of D₂ on Pt(111) with chemical accuracy. Additionally, by calculating Eₙ/ₙₑ(ν, J) parameters for the reaction of H₂ on Au(111) and comparing these to experimental Eₙ/ₙₑ(ν, J) parameters for state-selective associative desorption, we obtain chemical accuracy with the MS-PBEI-rVV10 DF. Assessing the performance of the three developed MS mGGA-rVV10 DFs for the H₂ (D₂) + Au(111) system is however difficult due to the lack of well-characterized molecular beam sticking experiments of H₂ (D₂) on Au(111) and the lack of calculations that use a reconstructed Au(111) surface and incorporate ehp excitation.

Of the three developed MS mGGA-rVV10 DFs, MS-PBEI-rVV10 performs excellently for the known vDW well geometries. The MS-PBEI-rVV10 DF also maintains the improvements generally observed for mGGA-rVV10 DFs relative to GGA-vdW-DF² DFs in this regard. The MS-B86bl-rVV10 and MS-RPBEI-rVV10 DFs yield vDW wells that are too shallow.

In comparison to state-selected experiments on associative desorption of H₂ (D₂) from Ag(111), we observe excellent agreement with experiment in the case of H₂ for all three developed DFs. For H₂, all three developed DFs show improvement over the three original MS mGGA DFs and over the best GGA-based SRP DFs that include vDW-DF² nonlocal correlation. The associative desorption experiments on D₂ desorbing from Ag(111) were less well described.

With respect to the molecular beam sticking probabilities of H₂ (D₂) + Cu(111), the three developed DFs yield sticking probabilities in line with the sticking probabilities predicted by the PBE DF, which are too high. This is in contrast to the highly accurate sticking probabilities obtained when using the original three MS mGGA DFs.

The three original MS mGGA DFs give a description of the metal that is comparable to that obtained with the PBEsol DF. Unfortunately, adding rVV10 nonlocal correlation comes at the cost of a worse description of the metal. In general, we see lattice constants that are smaller than the zero-point energy-corrected experimental results. However, in general, the underestimation of the calculated lattice constants is still smaller than the overestimation of calculated lattice constants obtained with the current best SRP DFs that include vDW-DF² nonlocal correlation. The three developed MS mGGA-rVV10 DFs also predict interlayer distances between the top two layers that are too large compared to experimental observations.

The three MS mGGA DFs that have been combined in this work with rVV10 nonlocal correlation were not fitted to reproduce particular experiments, nor has the β parameter present in rVV10 been reoptimized. Our results show that, overall, ascending Jacob’s ladder from the GGA plus nonlocal correlation rung to the mGGA plus nonlocal correlation rung leads to somewhat more accurate results for dissociative chemisorption of H₂ (D₂) on noble metals, although the metals themselves are described less accurately, and the improvement does not hold for the well-studied H₂ + Cu(111) system.

 ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.jpcc.0c11034.

Lattice constant, van der Waals well depth, and position of the van der Waals minimum as a function of β as
calculated with MS-PBE-L-vV10 DF (Figure S1), MS-B86bL-vV10 DF (Figure S2), and MS-RPBE-L-vV10 DF (Figure S3); van der Waals well for H2 (Figure S4); and $E_{\text{int}}(v, f)$ parameters belonging to the associative desorption experiments on H2 (D2) + Au(111) by Shuai et al. (Table S1) (PDF)

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**REFERENCES**

1) Wolcott, C. A.; Medford, A. J.; Studt, F.; Campbell, C. T. Degree of rate control approach to computational catalyst screening. *J. Catal. 2015*, 330, 197–207.

2) Sabbe, M. K.; Reyniers, M.-F.; Reuter, K. First-principles kinetic modeling in heterogeneous catalysis: an industrial perspective on best-practice, gaps and needs. *Catal. Sci. Technol.* 2012, 2, 2010–2024.

3) Ertl, G. Reactions at surfaces: from atoms to complexity (Nobel lecture). *Angew. Chem., Int. Ed.* 2008, 47, 3524–3535.

4) Noyori, R. Synthesizing our future. *Nat. Chem.* 2009, 1, 5–6.

5) Ertl, G. Primary steps in catalytic synthesis of ammonia. *J. Vac. Sci. Technol., A* 1983, 1, 1247–1253.

6) Waugh, K. Methanol synthesis. *Catal. Today* 1992, 15, 51–75.

7) Grabow, L.; Mavrakis, M. Mechanism of methanol synthesis on Cu through CO2 and CO hydrogenation. *ACS Catal.* 2011, 1, 365–384.

8) Behrens, M.; Studt, F.; Kasatkin, I.; Kühl, S.; Hävecker, M.; Abild-Pedersen, F.; Zander, S.; Grgićdes, F.; Kurr, P.; Kniep, B.-L.; et al. The active site of methanol synthesis over Cu/ZnO/Al2O3 industrial catalysts. *Science* 2012, 336, 893–897.

9) Kroes, G.-J. Toward a database of chemically accurate barrier heights for reactions of molecules with metal surfaces. *J. Phys. Chem. Lett.* 2015, 6, 4106–4114.

10) Stegelmann, C.; Andreasen, A.; Campbell, C. T. Degree of rate control: how much the energies of intermediates and transition states control rates. *J. Am. Chem. Soc.* 2009, 131, 8077–8082.

11) Park, G. B.; Kitsopoulos, T. N.; Borodin, D.; Golbrczuk, K.; Neugeboren, J.; Auerbach, D. J.; Campbell, C. T.; Wodtke, A. M. The kinetics of elementary thermal reactions in heterogeneous catalysis. *Nat. Rev. Chem.* 2019, 3, 723–732.

12) Dias, C.; Pijper, E.; Olsen, R.; Busnengo, H.; Auerbach, D.; Kroes, G. Chemically accurate simulation of a prototypical surface reaction: H2 dissociation on Cu(111). *Science* 2009, 326, 832–834.

13) Ghasemi, E. N.; Wijzenbroek, M.; Somers, M. F.; Kroes, G.-J. Chemically accurate simulation of dissociative chemisorption of D2 on Pt(111). *Chem. Phys. Lett.* 2017, 683, 329–335.

14) Smeets, E. W. F.; Kroes, G.-J. Designing new SRP density functionals including non-local vdW-DF2 correlation for H2 + Cu(111) and their transferability to H2 + Ag(111), Au(111) and Pt(111). *Phys. Chem. Chem. Phys.* 2021, 23, 7875–7901.

15) Gerrits, N.; Smeets, E. W. F.; Vuckovic, S.; Powell, A. D.; Dobblhoff-Dier, K.; Kroes, G.-J. Density functional theory for molecule-metal surface reactions: when does the generalized gradient approximation get it right, and what to do if it does not. *J. Phys. Chem. Lett.* 2020, 10552.

16) Schimka, L.; Harl, J.; Stroppa, A.; Grüneis, A.; Marsman, M.; Mittendorfer, F.; Kresse, G. Accurate surface and adsorption energies from many-body perturbation theory. *Nat. Mater.* 2010, 9, 741–744.

17) Haas, P.; Tran, F.; Blaha, P.; Schwarz, K. Construction of an optimal GGA functional for molecules and solids. *Phys. Rev. B* 2011, 83, No. 205117.

18) Pererati, R.; Truhlár, D. G. Exchange-correlation functional with good accuracy for both structural and energetic properties while depending only on the density and its gradient. *J. Chem. Theory Comput.* 2012, 8, 2310–2319.

19) Nattino, F.; Díaz, C.; Jackson, B.; Kroes, G.-J. Effect of surface motion on the rotational quadrupole alignment parameter of D2 reacting on Cu(111). *Phys. Rev. Lett.* 2012, 108, No. 236104.

20) Marshall, A.; Casolo, S.; Sementa, L.; Zacharias, H.; Kroes, G.-J. Surface temperature effects on dissociative chemisorption of H2 on Cu(100). *J. Phys. Chem. C* 2013, 117, 8851–8863.

21) Mondal, A.; Wijzenbroek, M.; Bonfanti, M.; Díaz, C.; Kroes, G.-J. Thermal lattice expansion effect on reactive scattering of H2 from Cu(111) at T0 = 925 K. *J. Phys. Chem. A* 2013, 117, 8770–8781.

22) Tiwari, A. K.; Nave, S.; Jackson, B. Methane dissociation on Ni(111): A new understanding of the lattice effect. *Phys. Rev. Lett.* 2009, 103, No. 253201.

23) Tiwari, A. K.; Nave, S.; Jackson, B. The temperature dependence of methane dissociation on Ni(111) and Pt(111): mixed quantum-classical studies of the lattice response. *J. Chem. Phys.* 2010, 132, No. 134702.

24) Smeets, E. W. F.; Voss, J.; Kroes, G.-J. Specific reaction parameter density functional based on the meta-generalized gradient approximation: application to H2 + Cu(111) and H2 + Ag(111). *J. Phys. Chem. A* 2019, 5395.

25) Sun, J.; Xiao, B.; Ruzsinszky, A. Communication: Effect of the orbital-overlap dependence in the meta generalized gradient approximation. *J. Chem. Phys.* 2012, 137, No. 051101.

26) Sun, J.; Haunschchild, R.; Xiao, B.; Bulik, I. W.; Scuseria, G. E.; Perdew, J. P. Semilocal and hybrid meta-generalized gradient approximations based on the understanding of the kinetic-energy-density dependence. *J. Chem. Phys.* 2013, 138, No. 044113.

27) Perdew, J. P.; Ruzsinszky, A.; Csokona, G. I.; Vydrov, O. A.; Scuseria, G. E.; Constantin, L. A.; Zhou, X.; Burke, K. Restoring the density-gradient expansion for exchange in solids and surfaces. *Phys. Rev. Lett.* 2008, 100, No. 136406.

28) Michelsen, H.; Rettner, C.; Auerbach, D.; Zare, R. Effect of rotation on the translational and vibrational energy dependence of the dissociative adsorption of D2 on Cu(111). *J. Chem. Phys.* 1993, 98, 8294–8307.

29) Berger, H.; Leisch, M.; Winkler, A.; Rendulic, K. A search for vibrational contributions to the activated adsorption of H2 on copper. *Chem. Phys. Lett.* 1990, 175, 425–428.

30) Rettner, C.; Michelsen, H.; Auerbach, D. Quantum-state-specific dynamics of the dissociative adsorption and associative
(31) Cottrell, C.; Carter, R.; Nesbitt, A.; Samson, P.; Hodgson, A. Vibrational state dependence of D_2 dissociation on Ag(111). J. Chem. Phys. 1997, 106, 4714−4722.

(32) Sun, J.; Xiao, B.; Fang, Y.; Haunschmid, R.; Hao, P.; Ruzsinszky, A.; Csonka, G. L.; Scuseria, G. E.; Perdew, J. P. Density functionals that recognize covalent, metallic, and weak bonds. Phys. Rev. Lett. 2013, 111, No. 106401.

(33) Tao, J.; Perdew, J. P.; Staroverov, V. N.; Scuseria, G. E. Climbing the density functional ladder: Nonempirical meta−generalized gradient approximation designed for molecules and solids. Phys. Rev. Lett. 2003, 91, No. 146401.

(34) Perdew, J. P.; Ruzsinszky, A.; Csonka, G. I.; Constantin, L. A.; Sun, J. Workhorse semilocal density functional for condensed matter physics and quantum chemistry. Phys. Rev. Lett. 2009, 103, No. 026403.

(35) Garra, A. J.; Bell, A. T.; Head-Gordon, M. Nonempirical meta−generalized gradient approximations for modeling chemisorption at metal surfaces. J. Chem. Theory Comput. 2018, 14, 3083−3090.

(36) Sun, J.; Ruzsinszky, A.; Perdew, J. P. Strongly constrained and appropriately normed semilocal density functional. Phys. Rev. Lett. 2015, 115, No. 036402.

(37) Peng, H.; Yang, Z.-H.; Perdew, J. P.; Sun, J. Versatile van der Waals density functional based on a meta−generalized gradient approximation. Phys. Rev. X 2016, 6, No. 041005.

(38) Wollendorff, J.; Lundgaard, K. T.; Jacobsen, K. W.; Bligaard, T. mBEEF: An accurate semi−local Bayesian error estimation density functional. J. Chem. Phys. 2014, 140, No. 144107.

(39) Lundgaard, K. T.; Wollendorff, J.; Voss, J.; Jacobsen, K. W.; Bligaard, T. mBEEF−vdW: Robust fitting of error estimation density functionals. Phys. Rev. B 2016, 93, No. 235162.

(40) Sun, J.; Marsman, M.; Ruzsinszky, A.; Kresse, G.; Perdew, J. P. Improved lattice constants, surface energies, and CO desorption energies from a semilocal density functional. Phys. Rev. B 2011, 83, No. 121410.

(41) Sun, J.; Perdew, J. P.; Ruzsinszky, A. Semilocal density functional obeying a strongly tightened bound for exchange. Proc. Natl. Acad. Sci. U.S.A. 2015, 112, 685−689.

(42) Peresetv, R.; Truhlar, D. G. An improved and broadly accurate local approximation to the exchange−correlation density functional: The MN12-L functional for electronic structure calculations in chemistry and physics. Phys. Chem. Chem. Phys. 2012, 14, 13171−13174.

(43) Ghassemi, E. N.; Smeets, E. W. F.; Somers, M. F.; Kroe, G. -J.; Groot, I. M.; Juurlink, L. B.; Fuchs, G. Transferability of the specific reaction parameter density functional for H_2 + Pt(111) to H_2 + Pt(211). J. Phys. Chem. C 2019, 123, 2973−2986.

(44) Sennema, L.; Wijzenbroek, M.; Van Kolck, B.; Somers, M.; Al-Halabi, A.; Busnengo, H. F.; Olsen, R.; Kroe, G.-J.; Rutkowski, M.; Theves, C.; et al. Reactive scattering of H_2 from Cu(100): comparison of dynamics calculations based on the specific reaction parameter approach to density functional theory with experiment. J. Chem. Phys. 2013, 138, No. 044708.

(45) Nattino, F.; Migliorini, D.; Kroe, G.-J.; Dombrowski, E.; High, E. A.; Killelea, D. R.; Utz, A. L. Chemically accurate simulation of a polycrystalline metal−decalin surface reaction. J. Phys. Chem. Lett. 2016, 7, 2402−2406.

(46) Migliorini, D.; Chadwick, H.; Nattino, F.; Gutierrez-Gonzalez, A.; Dombrowski, E.; High, E. A.; Guo, H.; Utz, A. L.; Jackson, B.; Beck, R. D.; et al. Surface reaction barriometry: methane dissociation on flat and stepped transition-metal surfaces. J. Phys. Chem. Lett. 2017, 8, 4177−4182.

(47) Sabatini, R.; Gorni, T.; De Gironcoli, S. Nonlocal van der Waals density functional: The simpler the better. J. Chem. Phys. 2010, 133, No. 244103.

(48) Vydrov, O. A.; Van Voorhis, T. Nonlocal van der Waals density functional: The simpler the better. J. Chem. Phys. 2010, 133, No. 244103.
associative desorption of H₂ and D₂ from Au(111). J. Phys. Chem. Lett. 2017, 8, 1657–1663.

(69) Murphy, M.; Hodgson, A. Translational energy release in the recombinative desorption of H₂ from Ag(111). Surf. Sci. 1997, 390, 29–34.

(70) Murphy, M.; Hodgson, A. Role of surface thermal motion in the dissociative chemisorption and recombinative desorption of D₂ on Ag(111). Phys. Rev. Lett. 1997, 78, 4458–4461.

(71) Kauffman, S.; Shiavi, Q.; Auerbach, D. J.; Schwarzer, D.; Wodtke, A. M. Associative desorption of hydrogen isotopologues from copper surfaces: characterization of two reaction mechanisms. J. Chem. Phys. 2018, 148, 194703.

(72) Perrier, A.; Bonnet, L.; Liottard, D.; Rayez, J.-C. On the dynamics of H₂ desorbing from a Pt(111) surface. Surf. Sci. 2005, 581, 189–198.

(73) Perrier, A.; Bonnet, L.; Rayez, J.-C. Dynamical study of H₂ and D₂ desorbing from a Cu(111) surface. J. Phys. Chem. A 2006, 110, 1608–1617.

(74) Perrier, A.; Bonnet, L.; Rayez, J.-C. Statisticodynamical approach of final state distributions in associative desorptions. J. Chem. Phys. 2006, 124, No. 194701.

(75) Díaz, C.; Perrier, A.; Kroes, G. Associative desorption of N₂ from Ru(0001): a computational study. Chem. Phys. Lett. 2007, 434, 231–236.

(76) Galparsoro, O.; Kauffman, S.; Auerbach, D. J.; Kandratsenka, A.; Wodtke, A. M. First principles rates for surface chemistry employing exact transition state theory: application to recombinative desorption of hydrogen from Cu(111). Phys. Chem. Chem. Phys. 2020, 22, 17532–17539.

(77) Dai, J.; Zhang, J. Z. Quantum adsorption dynamics of a diatomic molecule on surface: four-dimensional fixed-site model for H₂ on Cu(111). J. Chem. Phys. 1995, 102, 6280–6289.

(78) Hammer, B.; Scheffler, M.; Jacobsen, K. W.; Nørskov, J. K. Multidimensional potential energy surface for H₂ dissociation over Cu(111). Phys. Rev. Lett. 1994, 73, 1400.

(79) Cowin, J. P.; Yu, C.-F.; Sibener, S. J.; Hurst, J. E. Bound level resonances in rotationally inelastic HD/Pt(111) surface scattering. J. Chem. Phys. 1981, 75, 1033–1034.

(80) Cowin, J. P.; Yu, C.-F.; Sibener, S. J.; Wharton, L. HD scattering from Pt(111): rotational excitation probabilities. J. Chem. Phys. 1983, 79, 3537–3549.

(81) Cowin, J. P.; Yu, C.-F.; Wharton, L. HD scattering from Pt(111): Rotationally mediated selective adsorption. Surf. Sci. 1985, 161, 221–233.

(82) Yu, C.-F.; Hogg, C. S.; Cowin, J. P.; Whaley, K. B.; Light, J. C.; Sibener, S. J. Rotationally mediated selective adsorption as a probe of isotopic and anisotropic moleculesurface interaction potentials: HD (j)/Ag(111). Surf. Sci. 1982, 122, 305–314.

(83) Yu, C.; Whaley, K. B.; Hogg, C. S.; Sibener, S. J. Investigation of the spatially isotropic component of the laterally averaged molecular hydrogen/Ag(111) physisorption potential. J. Chem. Phys. 1985, 83, 4217–4234.

(84) Perreau, J.; Lapujoulade, J. Selective adsorption of He, H₂ on copper surfaces. Surf. Sci. 1982, 122, 341–354.

(85) Yu, C.-F.; Whaley, K. B.; Hogg, C. S.; Sibener, S. J. Selective Adsorption Resonances in the Scattering of n-H₂ p-H₂ n-D₂ and o-D₂ from Ag(111). Phys. Rev. Lett. 1983, 51, 2210–2213.

(86) Kaufl, P.; Toennies, J. P. An optical potential for rotationally mediated selective adsorption (Feshbach) resonances in scattering of molecules from smooth crystal surfaces. Surf. Sci. 1986, 173, 320–336.

(87) Andersson, S.; Wilzén, L.; Persson, M. Physisorption interaction of H₂ with noble-metal surfaces: A new H₂-Cu potential. Phys. Rev. B 1988, 38, 2967.

(88) Andersson, S.; Persson, M. Sticking in the physisorption well: influence of surface structure. Phys. Rev. Lett. 1993, 70, 202–205.

(89) Harten, U.; Toennies, J. P.; Woll, C. Molecular beam translational spectroscopy of physisorption bound states of molecules on metal surfaces. I. HD on Cu(111) and Au(111) single crystal surfaces. J. Chem. Phys. 1986, 85, 2249–2258.

(90) Lennard-Jones, J.; Devonshire, A. Diffraction and selective adsorption of atoms at crystal surfaces. Nature 1936, 137, 1069–1070.

(91) Hoinkes, H.; Wilch, H. Helium Atom Scattering from Surfaces; Springer, 1992, pp 113–172.

(92) Roelsema, B.; Lenz, K.; Comsa, G. The dissociative adsorption of hydrogen on defect-free Pt(111). J. Phys. Condens. Matter 2010, 22, No. 366101.

(93) Dion, M.; Rydberg, H.; Schröder, E.; Langreth, D. C.; Lundqvist, B. I. Van der Waals density functional for general geometries. Phys. Rev. Lett. 2004, 92, No. 246401.

(94) Lee, K.; Murray, E. D.; Kong, L.; Lundqvist, B. I.; Langreth, D. C. Higher-accuracy van der Waals density functional approximation made simple. Phys. Rev. Lett. 1996, 77, 3865–3868.

(95) Román-Pérez, G.; Soler, J. M. Efficient implementation of a van der Waals density functional: application to double-wall carbon nanotubes. Phys. Rev. Lett. 2009, 103, No. 096102.

(96) Mardissosian, N.; Ruiz Pestana, L.; Womack, J. C.; Skylaris, C.-K.; Head-Gordon, T.; Head-Gordon, M. Use of the rV10 nonlocal correlation functional in the B97M-V density functional: Defining B97M-V and related functionals. J. Phys. Chem. Lett. 2017, 8, 35–40.

(97) Murray, E. D.; Lee, K.; Langreth, D. C. Investigation of exchange energy density functional accuracy for interacting molecules. J. Chem. Theory Comput. 2009, 5, 2754–2762.

(98) Perdew, J. P.; Burke, K.; Ernzerhof, M. Generalized gradient approximation made simple. Phys. Rev. Lett. 1996, 77, 3865–3868.

(99) Stoer, J.; Bulirsch, R. Introduction to Numerical Analysis; Springer Science & Business Media, 2013; Vol. 11, p 113.
(112) Kresse, G.; Furthmüller, J. Efficiency of ab-initio total energy calculations for metals and semiconductors using a plane-wave basis set. *Comput. Mater. Sci.* **1996**, *6*, 15–50.

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

(114) Klimeš, J.; Bowler, D. R.; Michaelides, A. Van der Waals density functionals applied to solids. *Phys. Rev. B* **2011**, *83*, No. 195131.

(115) Román-Pérez, G.; Soler, J. M. Efficient implementation of a van der Waals density functional: application to double-wall carbon nanotubes. *Phys. Rev. Lett.* **2009**, *103*, No. 096102.

(116) Klimeš, J.; Bowler, D. R.; Michaelides, A. Chemical accuracy for the van der Waals density functional. *J. Phys. Condens. Matter* **2009**, *22*, No. 022201.

(117) Haas, P.; Tran, F.; Blaha, P. Calculation of the lattice constant of solids with semilocal functionals. *Phys. Rev. B* **2009**, *79*, No. 085104.

(118) Chae, K.; Lu, H.; Gustafsson, T. Medium-energy ion-scattering study of the temperature dependence of the structure of Cu(111). *Phys. Rev. B* **1996**, *54*, 14082–14086.

(119) Okazawa, T.; Takeuchi, F.; Kido, Y. Enhanced and correlated thermal vibrations of Cu(111) and Ni(111) surfaces. *Phys. Rev. B: Condens. Matter Mater. Phys.* **2005**, *72*, No. 075408.

(120) Lindgren, S.; Waldén, L.; Rundgren, J.; Westrin, P. Low-energy electron diffraction from Cu(111): subthreshold effect and energy-dependent inner potential; surface relaxation and metric distances between spectra. *Phys. Rev. B* **1984**, *29*, 576–588.

(121) Statiris, P.; Lu, H.; Gustafsson, T. Temperature dependent sign reversal of the surface contraction of Ag(111). *Phys. Rev. Lett.* **1994**, *72*, 3574–3577.

(122) Soares, E.; Leatherman, G.; Diehl, R.; Van Hove, M. Low-energy electron diffraction study of the thermal expansion of Ag(111). *Surf. Sci.* **2000**, *468*, 129–136.

(123) Nichols, R.; Nouar, T.; Lucas, C.; Haiss, W.; Hofer, W. Surface relaxation and surface stress of Au(111). *Surf. Sci.* **2002**, *513*, 263–271.

(124) Adams, D. L.; Nielsen, H.; Van Hove, M. A. Quantitative analysis of low-energy-electron diffraction: application to Pt(111). *Phys. Rev. B* **1979**, *20*, 4789–4806.

(125) Lee, K.; Berland, K.; Yoon, M.; Andersson, S.; Schröder, E.; Hyldgaard, P.; Lundqvist, B. I. Benchmarking van der Waals density functionals with experimental data: potential-energy curves for H₂ molecules on Cu(111), (100) and (110) surfaces. *J. Phys.: Condens. Matter* **2012**, *24*, No. 424213.

(126) Kroes, G.-J. Frontiers in surface scattering simulations. *Science* **2008**, *321*, 794–797.

(127) Ghassemi, E. N.; Somers, M. F.; Kroes, G.-J. Assessment of two problems of specific reaction parameter density functional theory: sticking and diffraction of H₂ on Pt(111). *J. Phys. Chem. C* **2019**, *123*, 10406–10418.

(128) Wijzenbroek, M.; Helstone, D.; Meyer, J.; Kroes, G.-J. Dynamics of H₂ dissociation on the close-packed (111) surface of the noblest metal: H₂ + Au(111). *J. Chem. Phys.* **2016**, *145*, No. 144701.

(129) Kulmer, J.; Libisch, F.; Large, N.; Neumann, O.; Brown, L. V.; Cheng, J.; Lassiter, J. B.; Carter, E. A.; Nordlander, P.; Halas, N. J. Hot electrons do the impossible: plasmon-induced dissociation of H₂ on Au. *Nano Lett.* **2013**, *13*, 240–247.

(130) Hasselbrink, E. Non-adiabaticity in surface chemical reactions. *Surf. Sci.* **2009**, *603*, 1564–1570.

(131) Schindler, B.; Diesing, D.; Hasselbrink, E. Electronic excitations induced by hydrogen surface chemical reactions on gold. *J. Chem. Phys.* **2011**, *134*, No. 034705.

(132) Schindler, B.; Diesing, D.; Hasselbrink, E. Electronically nonadiabatic processes in the interaction of H with a Au surface revealed using MIM junctions: the temperature dependence. *J. Phys. Chem. C* **2013**, *117*, 6337–6345.

(133) Tchakoua, T.; Sweerts, E. W. F.; Somers, M.; Kroes, G.-J. Toward a specific reaction parameter density functional for H₂ + Ni(111): comparison of theory with molecular beam sticking experiments. *J. Phys. Chem. C* **2019**, *123*, 20420–20433.

(134) Hou, H.; Gulding, S.; Rettner, C.; Wodtke, A.; Auerbach, D. The stereodynamics of a gas-surface reaction. *Science* **1997**, *277*, 80–82.

(135) Hodgson, A.; Samson, P.; Wight, A.; Cottrell, C. Rotational excitation and vibrational relaxation of H₂ (ν = 1, J = 0) Scattered from Cu(111). *Phys. Rev. Lett.* **1997**, *78*, 963.