Nonunique fraction of Fock exchange for defects in two-dimensional materials

Wei Chen,1 Sinéad M. Griffin,2,3 Gian-Marco Rignanese,1 and Geoffroy Hautier1,4

1Institute of Condensed Matter and Nanoscience (IMCN), Université catholique de Louvain, Louvain-la-Neuve 1348, Belgium
2Molecular Foundry Division, Lawrence Berkeley National Laboratory, Berkeley, California 94720, USA
3Materials Sciences Division, Lawrence Berkeley National Laboratory, Berkeley, California 94720, USA
4Thayer School of Engineering, Dartmouth College, Hanover, New Hampshire 03755, USA

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By investigating the vacancy and substitutional defects in monolayer WS2 with hybrid functionals, we find that there is no unique amount of Fock exchange that concurrently satisfies the generalized Koopmans’ condition and reproduces the band gap and band-edge positions. Fixing the mixing parameter of Fock exchange based on the band gap can lead to qualitatively incorrect defect physics in two-dimensional materials. Instead, excellent agreement is achieved with both experiment and many-body perturbation theory within the GW approximation once the mixing parameters are tuned individually for the defect species and the band edges. We show the departure from a unique optimized mixing parameter is inherent to two-dimensional systems as the band edges experience a reduced screening whilst the localized defects are subject to bulklike screening.

Two-dimensional (2D) materials are rapidly gaining ground in a range of technologies owing to both their exotic electronic and optical properties due to quantum confinement [1] and the increasing ease of manipulation of their properties on a layer-by-layer basis. Defects have been shown to be viable active sites for enabling electrocatalysis (e.g., hydrogen evolution [2–4]) on otherwise inert basal planes of 2D materials. In quantum information science, 2D materials hold exceptional promise as defect hosts because their associated point defects typically present high spin states and deep defect levels [5–7], and any near-surface defects are easier to manipulate and characterize. The nature of such quantum defects is often elusive from experiment, and reliable theoretical modeling is required to understand their atomistic origins [8, 9]. First-principles defect calculations are now typically carried out with hybrid density functionals, the accuracy of which is closely related to the amount of Fock exchange admixed with semilocal exchange in the framework of generalized Kohn-Sham density-functional theory (DFT) [10]. The mixing parameter of hybrid functionals is commonly determined on the basis of the band gap of host systems from experiment or higher levels of theory. It has been well validated that such band-gap optimized mixing parameters lead to accurate defect levels for localized point defects in bulk materials [11].

The success of hybrid functionals can be attributed to the fulfillment of generalized Koopmans’ condition, which for a localized defect, requires that the ionization energy and electron affinity to be equal, hence recovering the exact piecewise linearity of the total energy upon electron occupation [12–15]. Indeed, one can often find a single mixing parameter that describes the host band gap and the defect localization equally well in bulk materials [16]. The uniqueness of optimal mixing parameter promotes the use of a fixed, band-gap targeted mixing parameter in state-of-the-art defect calculations [10].

The same approach has been routinely applied to understand the defect properties in 2D materials [17–20]. In this Letter, we show that, in contrast to bulk 3D materials, there exists no unique amount of Fock exchange that can reproduce the experimental band gap and satisfying Koopmans’ conditions for the defect level concurrently. Admixing a single fraction of Fock exchange thus could entail large errors in defect energy levels for 2D materials. We show that imposing appropriate mixing parameters individually for defects and host band edges is needed for an accurate description of defect energy levels, and discuss the failure of the typical hybrid-functional defect computation scheme.

To illustrate this issue, we investigate various point defects in monolayer (ML) WS2, including the sulfur monovacancy (V_S), the single cobalt atom substituting sulfur (CoS) or tungsten (CoW), and the single carbon atom substituting sulfur (C_S). Several of these defects have recently become the subject of increasing theoretical and experimental efforts following the demonstrated quantum light emitters in 2D transition-metal dichalcogenides (TMDs) [21–26], and are well-motivated for further consideration here [19, 27–29].

Our analysis of Koopmans’ condition is primarily carried out using a global hybrid functional in which a single mixing parameter (α) controls the amount of Fock exchange admixed with the semilocal Perdew-Burke-Ernzerhof (PBE) exchange [30]. At α = 0.25 this global hybrid functional is essentially the PBE0 functional [31, 32]. Conventionally we refer to this family of one-parameter hybrid functionals as PBE0(α). All hybrid-functional calculations are performed with the projector-augmented-wave method [33] as implemented in vasp [34, 35]. As a higher level of theory, many-body perturbation theory within the GW approximation [36, 37] is used to establish an accurate reference for the hybrid functional. Specifically, on top of
a PBE starting point, one-shot $G_0W_0$ calculations are performed for the ML WS$_2$ and some selected defects. The truncated Coulomb interaction [38] and the subsampling technique [39] are used to address the slow convergence of quasiparticle (QP) energies specific to 2D systems [40]. The $G_0W_0$ calculations are performed with BERKELEYGW [41] interfaced to the DFT code from Quantum-espresso [42]. The details of computational parameters for the hybrid-functional and $G_0W_0$ calculations are provided in the Supplemental Material (SM) [43].

We first survey the electronic structure of the pristine ML WS$_2$. Obtained from exfoliating 2H-WS$_2$, the ML WS$_2$ is a direct-gap semiconductor with a $K$–$K$ transition. As a result of the trigonal prismatic crystal field splitting, the valence band maximum (VBM) is of $d_{x^2−y^2}$ and $d_{xy}$ character whereas the conduction band minimum (CBM) is of $d_{z^2}$ character. The $G_0W_0$ band gap of the ML WS$_2$ is 2.9 eV without SOC. To reproduce this reference $G_0W_0$ band gap, we find that the mixing parameter ($\alpha_G$) needs to be adjusted to 0.22 for the hybrid functional. Once the SOC is included, this PBE0($\alpha_G$) functional leads to a band gap of 2.58 eV, in good agreement with the experimentally reported values ranging from 2.4 to 2.7 eV [27, 44, 45]. We note that the experimental determination of the band gap is subject to the dielectric screening effect arising from the substrate [46, 47].

To identify the mixing parameter fulfilling the generalized Koopmans’ condition for a given localized defect $D$, we calculate the single-particle eigenvalue $\varepsilon^{\text{HO}}(q)$ associated with the highest occupied (HO) state at charge state $q$ as well as the eigenvalue $\varepsilon^{\text{LU}}(q + 1)$ of the lowest unoccupied (LU) state at charge state $q + 1$. The optimal mixing parameter $\alpha_K$ is determined when the equality $\varepsilon^{\text{HO}}(q) = \varepsilon^{\text{LU}}(q + 1)$ holds. To calculate this we consider candidate defects embedded in an orthorhombic supercell of 90 atoms representing the ML WS$_2$. In particular, we refer the band edges and single-particle defect eigenvalues to the vacuum level, which is a natural and physical choice for 2D systems [18]. While the alignment is straightforward for neutral defects, the single-particle levels of charged defects are subject to finite-size effect arising from the spurious electrostatic interactions [11, 48–50]. The alignment is further complicated by the fact that the electrostatic potential in the vacuum region experiences an artificial bending due to the dipole moment introduced by the neutralizing charge background. Here we apply the potential correction scheme of Chagas da Silva et al. [51], thereby achieving well-defined single-particle eigenvalues with respect to vacuum for charged defects.

Figure 1 depicts the evolution of band edges and single-particle defect eigenvalues with respect to the mixing parameter $\alpha$. The defect eigenvalues are obtained by linear interpolations or extrapolations based on the eigenvalues calculated at four $\alpha$ values (0, 0.05, 0.10, and 0.22). At a given $\alpha$, the defect structure upon which the Koopmans’ condition is assessed corresponds to the equilibrium structure of the charged state. At this stage, we do not take into account SOC for geometric relaxations and hence the determination of $\alpha_K$ due to its computational complexity. For all defects considered, the values of $\alpha_K$ fulfilling the Koopmans’ condition are found in a narrow

![FIG. 1. Single-particle defect levels as a function of mixing parameter $\alpha$ for various defects in the ML WS$_2$. The eigenvalues are evaluated at the four representative $\alpha$ values shown by the solid dots and interpolated in between (solid lines). Linear extrapolations (indicated by dashed lines) are used when the localized defect state cannot be stabilized within the band gap. The band edges of ML WS$_2$ are indicated by the blue shades. All energies are referred to the vacuum level. The orange marker indicates the mixing parameter $\alpha_K$ at which the generalized Koopmans’ condition $\varepsilon^{\text{HO}}(q) = \varepsilon^{\text{LU}}(q + 1)$ is fulfilled, whereas the grey marker indicates the optimal mixing parameter ($\alpha_G = 0.22$) for reproducing the band gap of ML WS$_2$. Spin-orbit coupling (SOC) is not taken into account.](image-url)
range between 0.06 and 0.11, significantly lower than the band-gap enforced mixing parameter $\alpha_G$ of 0.22. We note that $\alpha_K$ values are largely unaffected by SOC as the Koopmans’ condition is still fulfilled within 0.1 eV when SOC is included (see Table S1 of the SM). This is our first key result. Indeed, PBE($\alpha_G$) exhibits strong concavity as the ionization energy $-\epsilon^{HO}(q)$ is consistently larger than the electron affinity $-\epsilon^{LU}(q+1)$ for any given defect [52]. This is clearly at odds with the existence of a unique mixing parameter for bulk materials which is able to describe the band gap reasonably well without compromising the Koopmans’ condition for localized defects [16, 53–55].

Among all defects considered, the effect of mixing parameter is particularly notable for CoS. The defect levels associated with CoS are predominately characterized by the strongly localized Co-3d states. Specifically, the $(0/-)$ and $(+/0)$ transitions involve the $d_{x^2-y^2}$ and the $d_z$ orbitals of the Co atom, respectively. Taking the neutral CoS$^0$ for example, we notice that the occupied $d_z$ and unoccupied $d_{x^2-y^2}$ defect levels move sharply towards the host band edges as $\alpha$ increases and eventually merge into the valence and conduction band when $\alpha = \alpha_G$ (cf. Fig. 1). Consequently, PBE0($\alpha_G$) would predict that no localized defect levels exist within the band gap for CoS, qualitatively at variance with the deep levels obtained with PBE0($\alpha_K$). To settle the conflicting results of CoS due to the choice of $\alpha$, we carry out one-shot $G_0W_0$ calculations for the spin-unpolarized CoS$^-$ defect (see the SM for computational details). We find excellent agreement between the PBE0($\alpha_K$) and $G_0W_0$ defect levels (mainly of $d_{x^2-y^2}$ and $d_{xy}$ characters of Co) [cf. Fig. 2(a)]. Both methods place the single-particle defect level $-4.1$ eV below the vacuum level, or equivalently about $2.1$ eV above the VBM. By contrast, PBE0($\alpha_G$) overestimates the defect ionization energy by nearly $1.3$ eV, consistent with the strong concavity noted previously in Fig. 1. The high accuracy of PBE0($\alpha_K$) is further demonstrated for CoS$^0$ [cf. Fig. 2(a)], while PBE0($\alpha_G$) still underperforms, albeit to a lesser extent than for CoS$^-$. An arguably more common approach to the determination of defect levels is through the total-energy difference between different defect charge states [10]. When referred to the VBM of the pristine host, the $(0/-)$ charge transition level of defect $D$ can be obtained as $E_{\text{tot}}(D^-) - E_{\text{tot}}(D^0) - E_{\text{VBM}}$. Analogous to the single-particle level, the total energy of charged defects are ill-defined for periodic systems. Here we apply the finite-size correction scheme of Komsa et al. [50, 56] as implemented in SLABCC [57] to the total energy of charged defect. The computed (vertical) $(0/-)$ charge transition levels are shown in Fig. 2(a) for CoS$^0$ and CoS$^-$. In general, defect levels obtained with the total-energy difference scheme are less sensitive to the amount of Fock exchange when aligned to a common reference (e.g., average electrostatic potential or vacuum) [58–61]. While this is the case for the $(0/-)$ level of CoS$^-$, for CoS the agreement with the $G_0W_0$ QP energy found with PBE0($\alpha_K$) is substantially worse if $\alpha_G$ is used instead.

Our results so far suggest that fixing the $\alpha$ value, which is typically chosen based on the host band gap for studying defects in bulk materials, can be problematic and
even qualitatively change the defect physics in 2D materials. The discernible discrepancy between $\alpha_G$ and $\alpha_K$ suggests that defect levels need to be treated individually from band edges, the alignment of which can be easily achieved through the common vacuum level. To illustrate the validity the proposed scheme, we refer to to the scanning tunneling spectroscopy (STS) measurements of the neutral $V_S^0$ \cite{27} and the negatively charged $C_S^-$ \cite{29} in Fig. 2(b). To facilitate the comparison, we include SOC in the hybrid-functional calculations and focus on the single-particle eigenvalues with the equilibrium defect structure at the charge state pertinent to experiment. The STS spectra revealed two prominent peaks at 1.8 eV and 2.0 eV above the VBM for $V_S^0$ \cite{27}. The peaks correspond to the unoccupied $d_{xy}$ and $d_{x^2−y^2}$. The consistency with the ideal screening charge is more visible for \textit{V}$_S$ and \textit{C}$_S$ as the splitting of the two defect levels would be too large if the mixing parameter is fixed at $\alpha_G$.

To rationalize the departure from the existence of a unique $\alpha$ value as for bulk materials, we turn to the bulk WS$_2$ and examine the defect levels therein. The bulk 2H-WS$_2$ comprises repeated layers of ML WS$_2$, and has an indirect ($\Gamma$–$K$) band gap of 1.3 eV \cite{62,63}. The markedly smaller band gap leads to a strongly reduced mixing parameter $\alpha_G^\text{bulk}$ of 0.07. Defects are introduced to an orthorhombic supercell containing 72 atoms, which is based on the 36-atom supercell of the ML WS$_2$ comprising two alternating MLs stacked along the out-of-plane direction. Figure 3(a) shows the single-particle defect levels at the respective values of $\alpha_K$ for defects in both bulk and ML WS$_2$. Some defects such as Co$_W$ no longer exhibit deep levels in the bulk WS$_2$. Interestingly, irrespective of the dimensionality of the host material, the various $\alpha_K$ values fall closely in the vicinity of $\alpha_G^\text{bulk}$. The consistency in the $\alpha_K$ values implies that the localization of defect in the ML WS$_2$ is comparable to that of the bulk. This is clearly demonstrated in Fig. 3(b) where the defect charge density $\rho(D^\delta)−\rho(D^\theta)$ is plotted for the ML and the bulk host. Particularly for Co$_S$ and C$_S^-$, the charge density along the in-plane direction is nearly intact when going from the bulk to the ML WS$_2$. The charge density analysis additionally provides an avenue to understand the screening effect. In the presence of a strictly localized defect, the average charge density approaches the delocalized screening charge density $(1−1/\varepsilon)\rho/\Omega$ far away from the defect \cite{49}, where $\varepsilon$ is the dielectric constant and $\Omega$ the volume of the supercell. Using the (geometrically) averaged dielectric constant ($\varepsilon = 10.2$) of the bulk WS$_2$, we find that the delocalized screening charge is recovered for Co$_S$ and C$_S^-$ [cf. Fig. 3(b)].

![FIG. 3. (a) Single-particle defect levels at the Koopmans-fulfilled $\alpha_K$ in the monolayer (blue) and the bulk (red) WS$_2$. The band-edge positions of the monolayer and the bulk WS$_2$ are shown accordingly by the same color scheme. (b) Defect charge density $\rho(D^\delta)−\rho(D^\theta)$ of Co$_S$, C$_S^-$, and V$_S^-$ as obtained with PBE along the in-plane direction in the monolayer (blue) and the bulk (red) WS$_2$. The horizontal line refers to the delocalized screening charge density $(1−1/\varepsilon)\rho/\Omega$ given a localized defect at charge state $q$ where $\varepsilon$ stands for the averaged dielectric constant of the bulk WS$_2$. The defects are situated near the center.](image-url)
defects, the HSE defect levels are reasonably aligned to the vacuum level as the short-range bulklike screening dominates.

In addition to the TMDs, we find that the distinct two-set values ($\alpha_K$ and $\alpha_G$) also apply to the ML hexagonal boron nitride ($h$-BN) involving only simple $sp$ elements (see the SM). While systems characterized by localized $d$ electrons are less amenable to treatment for fulfilling the Koopmans’ condition [54, 65], we emphasize that the non-uniqueness of $\alpha$ is a general attribute for hybrid-functional defect calculations in 2D materials.

Before closing, we note that our study focuses on defect energy levels. It remains an open question how the nonuniqueness of $\alpha$ affects other defect properties, such as the defect formation energies, the optical transitions, and the phonons. Our findings motivate further investigations of the possible implications for general defect physics in 2D materials.

In conclusion, we have shown that using a fixed amount of Fock exchange in hybrid functionals could lead to qualitatively incorrect description of defects in 2D materials, in contrast with the established practice common to defect calculations in bulk materials. The absence of a unique mixing parameter stems from the reduced screening for the delocalized band-edge states whereas the screening is bulklike for localized defects. The distinct screening behaviors hence require the band edges and the defect states to be treated separately through their own optimal mixing parameters. We expect these effects to be present in all 2D materials and they should be carefully taken into account to ensure accurate hybrid-functional defect computations.

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**Supplemental Material**

**Non-unique fraction of Fock exchange for defects in two-dimensional materials**

Wei Chen,1 Sinéad M. Griffin,2,3 Gian-Marco Rignanese,1 and Geoffroy Hautier1,4

1Institute of Condensed Matter and Nanoscience (IMCN), Université catholique de Louvain, Louvain-la-Neuve 1348, Belgium
2Molecular Foundry Division, Lawrence Berkeley National Laboratory, Berkeley, California 94720, USA
3Materials Sciences Division, Lawrence Berkeley National Laboratory, Berkeley, California 94720, USA
4Thayer School of Engineering, Dartmouth College, Hanover, New Hampshire 03755, USA

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**COMPUTATIONAL DETAILS**

We employ two orthorhombic supercells to represent the monolayer (ML) WS2. The majority of hybrid functionals are carried out with the 90-atom orthorhombic supercell by transforming the in-plane lattice vectors of the primitive cell through the matrix \( \begin{pmatrix} 5 & 5 & 4 \\ -3 & -3 & 1 \end{pmatrix} \). The out-of-plane lattice parameter \( L_z = 24 \, \text{Å} \). A smaller 36-atom orthorhombic supercell is obtained via the transformation matrix \( \begin{pmatrix} 3 & 3 & 2 \\ 2 & 2 & 1 \end{pmatrix} \) with \( L_z = 16 \, \text{Å} \). The smaller supercell is used in \( G_0W_0 \) calculations and for analyzing the finite-size effect. The experimental in-plane lattice constant of the bulk 2H-WS2 (\( a = 3.15 \, \text{Å} \) [1]) is used without further relaxation for the ML WS2.

The kinetic energy cutoff is 340 eV for the projector-augmented wave (PAW) calculations. For the carbon substitutational defect (C\(_S\)), the cutoff is increased to 400 eV. We use a \( k \)-point mesh density equivalent to \( 12 \times 12 \times 1 \) for the primitive cell of ML WS2 (e.g., \( 4 \times 4 \times 1 \) for the 36-atom supercell and \( 3 \times 3 \times 1 \) for the 90-atom supercell). The evaluation of Fock exchange is sped up with the adaptively compressed exchange operator formulation [2] with an energy cutoff of 270 eV (320 eV for C\(_S\)). The atomic coordinates are relaxed until the residual forces are below 0.02 eV/Å.

The mean-field starting point for the one-shot \( G_0W_0 \) calculations are carried out using the optimized norm-conserving pseudopotentials [3] made available via the PSEUDODOJO project [4]. We use the \( 4 \times 4 \times 1 \) \( \Gamma \)-centered \( k \)-point mesh for the 36-atom orthorhombic supercell. The dielectric matrix is evaluated with up to 5000 bands and a planewave energy cutoff of 10 Ry. Frequency dependence of dielectric function is taken into account by the Godby-Needs plasmon-pole model [5]. The truncated Coulomb interaction is applied along the out-of-plane direction [6]. The slow convergence with respect to \( q \) points is addressed by the subsampling technique [7], which includes 3 additional \( q \) points for \( q \to 0 \). Spin-orbit coupling is not included in \( G_0W_0 \) calculations.

We find the QP energies can be reasonably described with a smaller orthorhombic supercell of 36 atoms owing to the strong localization of the defect. For results depicted in Fig. 2(a) of the main text, we use the PBE equilibrium configuration of the neutral defect and refrain from further relaxations for the negatively charged defect in order to exclude the structural effect.

**FINITE-SIZE CORRECTIONS**

The total energies of charged point defects are corrected by the \textit{a posteriori} correction scheme [8–10]. Since ionic contributions to the dielectric screening is negligible for WS2, we use the high-frequency dielectric constant throughout. Figure S1 shows the formation energies of \( V_S \) and Co\(_S\) defects calculated with DFT-PBE. For the series of supercells with 36, 144, 324, and 576 atoms (denoted by circles) the supercell length \( L_z = 1.6(L_xL_y)^{1/2} \). For the 90-atom supercell (denoted by triangles) \( L_z = 1.5(L_xL_y)^{1/2} \). For the charged defects, the uncorrected (corrected) formation energies are shown by the empty (filled) circles.

![Figure S1. Uncorrected and corrected formation energies for the \( V_S \) and Co\(_S\) defects calculated with DFT-PBE. For the series of supercells with 36, 144, 324, and 576 atoms (denoted by circles) the supercell length \( L_z = 1.6(L_xL_y)^{1/2} \). For the 90-atom supercell (denoted by triangles) \( L_z = 1.5(L_xL_y)^{1/2} \). For the charged defects, the uncorrected (corrected) formation energies are shown by the empty (filled) circles.](image-url)
show the Kohn-Sham (KS) single-particle eigenvalues associated with $V_S$ and $C_0$. The electrostatic potential furthest away from the defect is taken as the vacuum reference level. While the single-particle eigenvalues are well defined for the neutral defects, they are subject to strong finite size effect as the supercell size varies. The potential correction scheme works well for the negatively charged $C_0$ and the corrected eigenvalue is already converged within 0.1 eV with the smallest 36-atom supercell. For $V_S^-$, the slower convergence of the corrected eigenvalues can be attributed to the more delocalized nature of the defect wavefunctions. Nonetheless, the eigenvalue of $V_S^-$ is still reasonably converged within 0.2 eV with the 36-atom supercell.

For defects in the bulk WS$_2$, we apply the eigenvalue correction $-\frac{2}{3}E_{\text{corr}}$ where $E_{\text{corr}}$ is the total-energy correction [12].

**EFFECT OF STRUCTURAL RELAXATIONS**

In Fig. 2a of the main text, the single-particle defect levels are obtained using the neutral charge defect structures relaxed at the PBE level. Here we investigate the effect of structural relaxations on the single-particle defect levels. Taking $C_0^-$ for example, we show in Table S1 that relaxing the structure using PBE0($\alpha_K = 0.06$) increases the Co–W bond lengths by 0.02 Å under the $C_0$ symmetry. The slight modification in the defect structure leads to a marginal shift of the defect energy level by 0.04 eV.

We note that the comparison as done in Fig. 2a is nonetheless unaffected by the choice of the reference structure.

**TABLE S1. Difference in the nearest Co–W bond lengths and in the single-particle defect level due to the choice of the reference $C_0$ structure.** The two structures, referred to as $R(\alpha)$, correspond to the equilibrium structure obtained with PBE0($\alpha$). The single-particle defect level is evaluated with PBE0($\alpha_K = 0.06$) and is referred to the vacuum level.

| $R(\alpha)$ | $d_{C0-W_1}$ (Å) | $d_{C0-W_2}$ (Å) | $e^{\text{HOF}}$ (eV) |
|------------|------------------|------------------|---------------------|
| $R(0)$     | 2.48             | 2.52             | -4.16               |
| $R(\alpha_K = 0.06)$ | 2.50             | 2.54             | -4.12               |

**ROLE OF LONG-RANGE FOCK EXCHANGE FOR 2D SYSTEMS**

The range-separated HSE hybrid functional only retains the Fock exchange in the short range. This is practical for 3D semiconductors as it accelerates the computation, but for 2D systems the short-range hybrid functional is insufficient to account for the band-gap opening at the reduced dimension. While it is in principle possible to recover the band gap with an exceedingly large $\alpha$ in HSE, the band structure is visibly distorted. This is manifested, for instance, by the too large VBM bandwidth and the overestimated direct band gap at $\Gamma$ (cf. Fig. S3). On the other hand, the band structure of PBE0($\alpha_G$) is in much better agreement with the $G_0W_0$ one. In addition, the large $\alpha$ places the HSE band edges about 0.3 eV too deep compared to the $G_0W_0$. PBE0($\alpha_G$) again achieves an excellent agreement in terms of the absolute band-edge positions.

The too deep VBM has an implication for interpreting defect levels when referenced to the band edges. As shown in Fig. S5, the HSE single-particle defect level of $C_0^-$ is about 0.3 eV higher than those of PBE0 and $G_0W_0$ as a result of the misaligned VBM. Nevertheless, HSE still leads to consistent descriptions of defect levels insofar as the vacuum level is used as the common reference.

Figure S4 shows the single-particle defect levels as a function of $\alpha$ with the range-separated HSE functional. We obtain $\alpha_K = 0.21$ for $V_S^0$ and $\alpha_K = 0.07$ for $C_0^-$. In accord with the PBE0 results, these values are considerably smaller than the $\alpha_G$ (0.55). The sizable discrepancy between $\alpha_K$ and $\alpha_G$ is therefore universal for 2D materials regardless of range separation.

**KOOPMANS’ CONDITION AND SPIN-ORBIT COUPLING**

The values of $\alpha_K$ (i.e., the mixing parameter fulfilling the Koopmans’ condition) have been determined without taking into account spin-orbit coupling (SOC) in the main text. We show in Table S2 that Koopmans’ condition is still largely fulfilled at these $\alpha_K$ values if the SOC is taken into account. In particular, the two single-
particle eigenvalues agree within 0.1 eV for all the defects considered in this work.

TABLE S2. Single-particle eigenvalues (in eV) of the pertinent defect states with respect to the vacuum level including the SOC effect. The fraction of Fock exchange at which the eigenvalues are evaluated follows the \( \varepsilon(\alpha) \) value at which the \( G_0W_0 \) band gap is reproduced is highlighted. The \( G_0W_0 \) band-edge positions are indicated by the dashed lines.

| \( \varepsilon(q) \) | \( V_0 \) | \( C_0 \) | \( C_{0W} \) | \( C_{0S} \) | \( C_{0S} \) | \( C_{0W} \) |
|----------------|-------|-------|-------|-------|-------|-------|
| 4.25 | -4.81 | -4.69 | -5.23 | -4.17 | -5.23 |
| 4.18 | -4.88 | -4.76 | -5.32 | -4.26 | -5.23 |

FIG. S3. Band structure of ML WS\(_2\) (top panel) and absolute band-edge positions (bottom) obtained with the short-range hybrid functional (HSE) and the global hybrid functional retaining the long-range part of the Fock exchange (PBE0). In the band-structure plot both functionals use a mixing parameter \( \alpha \) leading to the \( G_0W_0 \) band gap. The \( G_0W_0 \) band structure is shown in dashed lines. The energy is referred to the top of the VBM at \( K \). The band-edge positions are shown as a function of the mixing parameter \( \alpha \). The \( \alpha \) value at which the \( G_0W_0 \) band gap is reproduced is highlighted. The \( G_0W_0 \) band-edge positions are indicated by the dashed lines.

FIG. S4. Single-particle defect levels as a function of \( \alpha \) with the range-separated HSE functional. The inverse screening length is set to 0.2 Å\(^{-1}\). For legends refer to Fig. 1 of the main text.

FIG. S5. Single-particle defect level of Co\(_2^-\) calculated with two families of hybrid functionals (PBE0 and HSE) and compared to \( G_0W_0 \) reference. The defect levels are referred to the VBM (left) and to the vacuum level (right). For the hybrid functionals, the band edges are obtained with the optimal mixing parameter (\( \alpha_C \)) which reproduces the \( G_0W_0 \) band gap, whereas the defect levels are determined by the mixing parameter (\( \alpha_K \)) fulfilling Koopmans’ condition. Concretely, \( \alpha_C \) is 0.22 (0.55) for PBE0 (HSE), and \( \alpha_K \) is 0.07 (0.07) for PBE0 (HSE). The inverse screening length is fixed at 0.2 Å\(^{-1}\) for HSE.

KOOPMANS’ CONDITION FOR MONOLAYER BORON NITRIDE

We extend the analysis to the hexagonal boron nitride (\( h\)-BN), a simple \( sp \) semiconductor. We use the \( C_N \) substitutional defect to probe to what extent the Koopmans’ condition is fulfilled at given \( \alpha \) values. The band gap of the ML \( h\)-BN, which corresponds to the indirect \( K \) – \( \Gamma \) transition, is 7.0 eV according to the \( G_0W_0 \) calculations of Ref. [13]. To reproduce this \( G_0W_0 \) band gap, the mix-
TABLE S3. Highest occupied eigenvalues of the negatively charged \( C_N^{−} \) \( [\varepsilon_{HO}(−)] \) and lowest unoccupied eigenvalues of the neutral \( C_N^{0} \) \( [\varepsilon_{LU}(0)] \) obtained with \( \alpha_G^{ML} = 0.25 \). The equilibrium structure of \( C_N^{0} \) obtained with the PBE functional is used throughout. The eigenvalues are referred to the vacuum level and are in eV. The deviation from piecewise linearity is indicated by \( \Delta \). A positive (negative) \( \Delta \) value corresponds to convexity (concavity).

| \( \alpha \) = 0 | \( \alpha \) = 0.25 | \( \alpha_G^{ML} = 0.35 \) |
|-----------------|-----------------|-----------------|
| \( \varepsilon_{HO}(−) \) | −3.50 | −4.34 | −4.70 |
| \( \varepsilon_{LU}(0) \) | −5.11 | −4.42 | −4.08 |
| \( \Delta \) | 1.61 | 0.08 | −0.62 |

The defect calculations are carried out with a 72-atom orthorhombic supercell with \( L_z = 15 \text{ Å} \) using an energy cutoff of 400 eV and a \( \Gamma \)-centered \( 4 \times 4 \times 4 \) \( k \)-point mesh. Table S3 shows the highest occupied and the lowest unoccupied eigenvalues pertinent to the determination of Koopmans’ condition at three representative \( \alpha \) values, namely 0, 0.25, and \( \alpha_G^{ML} \). As expected, the Koopmans’ condition is best satisfied at \( \alpha = 0.25 \), the value closely reproducing the band gap of the bulk \( h \)-BN. The other two values lead to either strong convexity or strong concavity. The Koopmans’ \( \alpha_K \) value is estimated to be 0.26, significantly lower than the \( \alpha_G^{ML} \). This shows that the non-uniqueness of \( \alpha \) is a general attribute applicable to a wide class of 2D materials.

DATA AVAILABILITY

The input and output files for the defect calculations presented in this work are available at https://doi.org/10.5281/zenodo.6916999.

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