Geometric band properties in strained monolayer transition metal dichalcogenides using simple band structures

Shahnaz Aas and Ceyhun Bulutay
Department of Physics, Bilkent University, 06800, Bilkent, Ankara, Turkey

(Dated: 8 October 2019)

Monolayer transition metal dichalcogenides (TMDs) bare large Berry curvature hotspots readily exploitable for geometric band effects. Tailoring and enhancement of these features via strain is an active research direction. Here, we consider spinless two- and three-band, and spinful four-band models capable to quantify Berry curvature and orbital magnetic moment of strained TMDs. First, we provide a $k \cdot p$ parameter set for MoS$_2$, MoSe$_2$, WS$_2$, and WSe$_2$ in the light of the recently released ab initio and experimental band properties. Its validity range extends from $K$ valley edge to about hundred milli-electron volts into valence and conduction bands for these TMDs. To expand this over a larger part of the Brillouin zone, we incorporate strain to an available three-band tight-binding Hamiltonian. With these techniques we demonstrate that both the Berry curvature and the orbital magnetic moment can be doubled compared to their intrinsic values by applying typically a 2.5% biaxial tensile strain. These simple band structure tools can find application in the quantitative device modeling of the geometric band effects in strained monolayer TMDs.

I. INTRODUCTION

The monolayer transition metal dichalcogenides (TMDs) of the semiconducting $2H$ polytype avail wide range of electrical, magnetic, optical, and mechanical control and tunability.$^{[12]}$ Their valley-contrasting properties associated with the so-called inequivalent $K$ valleys at the corners of hexagonal Brillouin zone grant information carriers the opportunity to experience non-dissipative electronics.$^{[2]}$ Unlike the similar multiple conduction band valleys in conventional bulk silicon electronics, in TMDs the valley degree of freedom is practically an individually accessible quantum label.$^{[3]}$ For instance, in the so-called valley Hall effect an in-plane electric field initiates a valley current in the transverse in-plane direction$^{[4]}$ which has been confirmed by both optical$^{[5]}$ and transport$^{[6]}$ measurements.

At the heart of these valley-based physics there lies the sublattice-driven orbital angular momentum.$^{[7]}$ Alternatively, from the perspective of quantum geometrical band properties,$^{[8]}$ the foregoing effects can be attributed to the Berry curvature (BC) and orbital magnetic moment (OMM).$^{[9]}$ Both of them take part in various phenomena such as the dichroic selection rules in optical absorption,$^{[10]}$ or the excitonic $p$ level energy splitting which is proportional to the BC flux.$^{[11]}$ OMM accounts for the interatomic currents (self-rotating motion of the electron wavepacket) responsible for the valley $g$-factor in TMDs.$^{[12]}$ Thus, by breaking time-reversal symmetry with a perpendicular magnetic field, a valley Zeeman splitting is introduced in addition to the well-known spin Zeeman effect.$^{[13]}$ Very recently, through their intimate connection with the orbital angular momentum, these geometric band properties are locally mapped in momentum space using circular dichroism angle-resolved photoelectron spectroscopy.$^{[14]}

A unique advantage of TMDs is their mechanical deforma-

bility up to at least 10% in their lattice constants without

degradation.$^{[15]}$ Undoubtedly it is bound to have ramifications on the quantum geometric band properties, where a quantification inevitably necessitates band structure tools reliable under strain. The $k \cdot p$ method has been the first resort because of its simplicity, starting with graphene$^{[16]}$ and carried over to other two-dimensional materials.$^{[17]}$ Very recently a strained parametrization is also offered$^{[18]}$ which we used to successfully explain the experimental photoluminescence peak shifts in strained TMDs.$^{[19]}$ On the other hand, it has a number of shortcomings especially for studying carrier transport away from the $K$ point. Namely, it is isotropic, preserves the electron-hole symmetry, and remains parabolic. In contrast, TMDs possess the trigonal warping (TW) of the isoenergy contours which leads to measurable effects in the polarization of electroluminescence in p-n junctions.$^{[20]}$ The electron-hole symmetry breaking has been confirmed by magnetoluminescence experiments$^{[21]}$ which among other quantities directly affects the BC and OMM.$^{[22]}$

Another prevailing band structure choice is the tight-binding model for which a number of parametrizations exist for monolayer TMDs.$^{[23,24]}$ Compared to $k \cdot p$ their agreement with first-principles data is over much wider range of the Brillouin zone, which comes at a price of some added formulation complexity and larger number of fitting parameters. Among these, arguably the simplest to use is the one by Liu et al., which is unfortunately only available for unstrained TMDs.$^{[25]}$ It should be noted that both $k \cdot p$ and tight-binding models warrant analytically tractable transparent physics. In the literature there is also a vast amount of density functional theory (DFT) based results$^{[26]}$ which are highly reliable, other than the well known underestimation of the band gap by most DFT exchange-correlation functionals.$^{[27]}$ This entails further techniques like many-body GW approximation, which yields band gaps much closer to experiments, albeit being computationally very demanding, and so far practically inap-

icable to systems beyond a few tens of atoms in the unit cell,$^{[28]}$ making them highly undesirable for device modeling purposes.

The aim of this work is to present simple band structure

\[\text{Electronic mail: bulutay@bilkent.edu.tr}\]
options that can quantify the changes under strain in the BC and the OMM around a wider portion of the K valleys. For this purpose, to alleviate the drawbacks of existing strained \( k \cdot p \) parametrization, such as disagreement with the reported electron and hole effective masses as well as the band gap values\(^{22}\) we develop two-band spinless and four-band spinful versions taking into account up-to-date first-principles and experimental data including quantum geometrical band properties, as will be described below. The agreement window with the ab initio and tight-binding band structures falls in the range 70-400 meV from the K valley edge for the TMDs targeted in this work: MoS\(_2\), MoSe\(_2\), WS\(_2\), and WSe\(_2\). Moreover, we extend the tight-binding approach by Liu \textit{et al.}\(^{38}\) to uniaxial and biaxial strain conditions. Based on these tools we demonstrate a doubling of BC and OMM for both valence band (VB) and conduction band (CB) under about 2.5% tensile biaxial strain. We also present a simple explanation of how strain modifies these quantum geometrical band properties.

II. THEORY

A. Two-band \( k \cdot p \) Hamiltonian

For carriers near the K valley edges of monolayer TMDs, the two-band \( k \cdot p \) low-energy Hamiltonian \( (H_0) \) which is dominated by the metal atom’s open \( d \) shell orbitals is the starting point of many studies\(^8\). In the presence of strain, characterized by the tensor components \( \varepsilon_{ij} \) such that \( \{ i,j \} \in \{ x,y \} \), an extra term \( (H_e) \) is introduced\(^{29}\). These two Hamiltonians are described in the Bloch basis of \( \{ \mathbf{k}, d_z \}, \{ \mathbf{k}, d_{z-y} + id_{xy} \} \) by

\[
H_0 = \frac{f_1}{2} \sigma_z + f_2 a (k_x \sigma_x + k_y \sigma_y),
\]

\[
H_e = f_4 (\varepsilon_{xx} + \varepsilon_{yy}) \sigma_z + f_5 [(\varepsilon_{xx} - \varepsilon_{yy}) \sigma_x - 2 \varepsilon_{xy} \sigma_y],
\]

where \( k_i \) is the wave vector Cartesian component centered around the corresponding K point, \( f_i \)'s are the fitted parameters for different TMD materials, \( a \) is the lattice constant and \( \sigma_i \)'s are the Pauli matrix Cartesian components. The expressions in this subsection specifically apply for the +K valley, while those for the −K valley can be obtained by complex conjugation of the matrix entries\(^{13}\). Also, we drop the constant midgap position parameters \( f_0 \) and \( f_3 \) in Ref.\(^{29}\) which need to be reinstated in the study of heterostructures for their proper band alignment.

To account for additional features of electron-hole asymmetry, TW, and nonparabolicity we follow Kormányos \textit{et al.}\(^{34}\) by including three more terms

\[
H_{2B}(\mathbf{k}) = H_0 + H_e + H_{\text{asym}} + H_{\text{TW}} + H_{\text{cubic}},
\]

where

\[
H_{\text{asym}} = \begin{pmatrix}
\beta \mathbf{k}^2 & 0 \\
0 & \alpha \mathbf{k}^2
\end{pmatrix},
\]

\[
H_{\text{TW}} = \kappa \begin{pmatrix}
0 & k_z \\
-k_z & 0
\end{pmatrix},
\]

\[
H_{\text{cubic}} = \eta \mathbf{k}^2 \begin{pmatrix}
0 & k_- \\
k_- & 0
\end{pmatrix},
\]

and \( k_\pm = k_x \pm ik_y \), the parameters \( \alpha \) and \( \beta \) describe the breaking of the electron-hole symmetry, whereas \( \kappa \) is responsible for the TW of the isoenergy contours, and \( H_{\text{cubic}} \) serves to improve the fit further away from the K point\(^{34}\).

B. Three-band tight-binding Hamiltonian

The two-band \( k \cdot p \) approach is inevitably restricted to the vicinity of the K points. To extend it over a wider part of the Brillouin zone the number of bands need to be increased considerably\(^{20}\). For the sake of simplicity, we rather prefer the three-band tight-binding (TB) approach which provides a full-zone band structure fitted to the first-principles data, where in the case of up to third nearest neighbor interactions \( 19 \) fitting parameters are involved\(^{38}\). It assumes the Bloch basis of \( \{ | k, d_z \rangle, | k, d_{y} \rangle, | k, d_{x-y} \rangle \} \) coming from the atomic orbitals that largely contribute to the VB and CB edges of TMDs\(^{32}\). The matrix representation of the Hamiltonian takes the form

\[
H_0 = \begin{pmatrix}
V_0 & V_1 & V_2 \\
V_1^* & V_{11} & V_{12} \\
V_2^* & V_{12}^* & V_{22}
\end{pmatrix},
\]

where \( V_0, V_1, V_2, V_{11}, V_{12}, V_{22} \) are the TB matrix elements; for their detailed expressions we refer to Ref.\(^{38}\). Though this Hamiltonian is highly satisfactory it is for unstrained TMDs. We remedy this by the two-band deformation potentials proposed by Fang \textit{et al.}\(^{32}\) that we also use in our \( k \cdot p \) theory in Sec. II A. So, the strain is embodied into the three-band TB Hamiltonian as

\[
H_e = \begin{pmatrix}
e_a & e_b & e_b \\
e_b & -e_a & 0 \\
e_b & 0 & -e_a
\end{pmatrix},
\]

where

\[
e_a = f_4 (\varepsilon_{xx} + \varepsilon_{yy}),
\]

\[
e_b = f_5 (\varepsilon_{xx} - \varepsilon_{yy}).
\]

Here, our simplistic approach lends itself to a number of restrictions. Even though this TB is a three-band model, the deformation potentials are only available for the two-band case (highest VB and the lowest CB)\(^{22}\). Therefore, we expand it to the two-dimensional subspace formed by \( | k, d_{y} \rangle \) and \( | k, d_{x-y} \rangle \) which define the highest VB and the first-excited CB around the K valleys, while neglecting the strain coupling between them. Its form (Eq.\(^{38}\)) complies with the TB \( d-d \) sector deformation coupling of monolayer TMDs\(^{32}\). As another remark, here strain only acts through the uniaxial and biaxial components, with no involvement of the shear strain.
(\epsilon_D = \epsilon_B)$. In fact, it has been shown for this level of theory that the latter is only responsible for a rigid shift of the band extremum$^{29,30}$.

To test the validity of this simple strain extension, in Fig. 1 we compare it with the first-principles band structure results for WSe$_2$ under unstrained (0\%) and 2\% biaxial strain cases.$^{29}$ As intended, the agreement around the $K$ valley is quite satisfactory, whereas disagreement sets in away from this region especially toward the $\Gamma$ point. Apparently, $\Gamma$ and $K$ valleys have different signs for the deformation potentials causing a direct to indirect transition under compressive strain. Thus, it cannot be represented with only that of a single (i.e., $K$) valley. As a matter of fact, even for the unstrained case the original TB fitting has deficiencies around the $\Gamma$ point.$^{31}$ These limitations will not be of practical concern for this work as the geometrical band properties that we are interested in are localized around the $K$ point, and vanish toward the $\Gamma$ point due to symmetry considerations.$^{32}$

C. Berry curvature and orbital magnetic moment

In the absence of an external magnetic field TMDs respect the time reversal symmetry, but inversion symmetry is broken in monolayers or odd number of layers as has been independently confirmed by recent experiments.$^{9,10}$ Therefore, in monolayer TMDs BC has a non-zero value with opposite sign in $K$ and $-K$ valleys connected by a time-reversal operation.$^{13}$ For a chosen band with label $n$ it can be calculated without reference to other bands using

$$\Omega_{n,z}(k) = -2 \text{Im} \left( \partial_{k_z} u_{nk} | \partial_{k_x} u_{nk} \right),$$

(11)

where $z$ is the direction perpendicular to monolayer plane, $|u_{nk}\rangle$ is the cell-periodic part of the Bloch function at wave vector $k$.$^{12}$ Another geometric band property is the OMM which is also a pseudovector given by

$$\mu_{n,z}(k) = 2 \frac{\mu_B m_0}{\hbar^2} \text{Im} \left( \partial_{k_z} u_{nk} | H(k) - E_n(k) | \partial_{k_x} u_{nk} \right),$$

(12)

where $\mu_B$ is the Bohr magneton, $m_0$ is the free-electron mass, and $E_n(k)$ is the energy of the band $n$ at the wave vector $k$.

D. Fitting Procedure and Data References

Our two-band $k \cdot p$ model depends on the following parameters: $a$, $f_1$, $f_2$, $f_3$, $f_4$, $f_5$, $\alpha$, $\beta$, $\kappa$, $\eta$. The lattice constant, $a$ is taken from DFT (GGA) model calculations (Tai...
For the remaining eight parameters, rather than going through a formidable simultaneous optimization in such a high-dimensional parameter space, a sequential fitting is possible as follows. \( f_1 \) determines the free-particle band gap which we fit to the corresponding experimental \( E_a \) using scanning tunneling spectroscopy data (i.e., without the excitonic contributions) listed in the recent review (Table I). For \( f_2 \), we make use of the fact that the BC expression at the \( K \) point simplifies to \( \Omega(K) = \pm 2(f_2/\hbar f_1)^2 \). We fit the average of this quantity for the lowest spin-allowed transitions in \( K \) valley ((\( \Omega \) = (\( \Omega_{\text{up}}(K) + \Omega_{\text{vb}}(K))/2 \)) to the first-principles results (Table I) which resolves the \( f_2 \) parameter. \( f_4 \) and \( f_5 \) characterize the strain and they are directly acquired from Ref. [29] without any change. After these set of parameters for \( H_0 \), we move to \( H_{\text{sym}} \) for \( \alpha \) and \( \beta \). We readily extract these from the reported effective masses (Table II) as a two-band model, again we select the effective masses of lowest spin-allowed VB-CB transitions in the fitting procedure.

| Materials | MoS\(_2\) | MoSe\(_2\) | WS\(_2\) | WSe\(_2\) |
|-----------|---------|---------|--------|--------|
| \( a \) (Å) | 3.190 | 3.326 | 3.191 | 3.325 |
| \( E_a \) (eV) | 2.15 | 2.18 | 2.38 | 2.20 |
| \( \Omega \) (Å\(^2\)) | 10.43 | 10.71 | 16.03 | 17.29 |
| \( m_{\text{vb,↑}}^* \) (m\(_0\)) | -0.54 | -0.59 | -0.35 | -0.36 |
| \( m_{\text{cb,↓}}^* \) (m\(_0\)) | 0.43 | 0.49 | 0.26 | 0.28 |
| \( m_{\text{vb,↑}} \) (m\(_0\)) | -0.61 | -0.7 | -0.49 | -0.54 |
| \( m_{\text{cb,↓}} \) (m\(_0\)) | 0.46 | 0.56 | 0.35 | 0.39 |

Figure 3 compares the isoenergy contours plotted using Eqs. (1) and (4) (solid lines), with the TB model calculations (dashed lines). Each color corresponds to a different amount of excess energy as measured from the VB \( K \) valley edge (i.e. VB maximum). Figure 2 (a) displays the case without TW in \( k \cdot p \) calculations resulting in circular curves. By adding Eq. (5) to the previous Hamiltonian (Eqs. (1) and (3)) TW effect on the isoenergy contours emerges (Fig. 2 (b)). We fix the \( \kappa \) parameter by fitting the \( k \cdot p \) to the TB model at the 100 meV isoenergy contour. Finally to extract the \( \eta \) parameter we fit the band structure of different TMDs calculated from Eq. (3) to the recent DFT data. Our final two-band \( k \cdot p \) parameter set for the four TMDs is presented in Table II.

Figure 3 contrasts band structure of different TMDs from Eq. (1) (red curves), and including additional terms in Eq. (3) using our \( k \cdot p \) fitted parameters (blue curves) along with the DFT values (yellow dots). Furthermore, we plot TB band structures (32) (black dashed curves) in this figure to assess how precise is our two-band model. Notably, DFT and TB model are in excellent agreement. Also, the blue curves from the two-band \( k \cdot p \) Hamiltonian, \( H_{\text{sym}} \) calculations approach to DFT and TB model results around \( K \) valley which assure the benefit of these additional terms (Eqs. (4) – (5)) in Eq. (1). The energy range within 10 meV agreement with TB and DFT data (32) (33) are included in Table II. The narrowest among these is for WS\(_2\) CB which is 70 meV, and widest for MoSe\(_2\) for VB with 400 meV, both as measured from the respective band edges. Thus, for intravalley transport these can suffice, except for the hot carrier regime for which we advise to switch to TB model.

| TMD | MoS\(_2\) | MoSe\(_2\) | WS\(_2\) | WSe\(_2\) |
|-----|---------|---------|--------|--------|
| \( f_1 \) (eV) | 2.15 | 2.18 | 2.38 | 2.2 |
| \( f_2 \) (eV) | 1.54 | 1.52 | 2.11 | 1.95 |
| \( f_4 \) (eV) | -2.59 | -2.28 | -3.59 | -3.02 |
| \( f_5 \) (eV) | 2.2 | 1.84 | 2.27 | 2.03 |
| \( \alpha \) (eV Å\(^2\)) | 4.16 | 5.22 | 8.2 | 8.43 |
| \( \beta \) (eV Å\(^2\)) | -2.35 | -3.9 | -4.43 | -5.4 |
| \( \kappa \) (eV Å\(^3\)) | -1.9 | -1.8 | -2.2 | -2 |
| \( \eta \) (eV Å\(^3\)) | 6 | 8 | 14 | 18 |
| VB Fit Range (meV) | 350 | 400 | 200 | 100 |
| CB Fit Range (meV) | 115 | 170 | 70 | 90 |

E. Spin-dependent four-band \( k \cdot p \) Hamiltonian

Due to the presence of heavy metal atoms in TMDs, the spin-orbit interaction is quite strong in contrast to for instance, monolayer graphene and hBN. The spin-dependent effects in TMDs are commonly incorporated within the spin-diagonal and wave vector-independent approximation. Thus, we first generalize the two-band...
Hamiltonian of Eq. (3) into a form with spin-dependent diagonal entries as
\[ H_{2B} = \begin{pmatrix} h_{11} & h_{12} \\ h_{12} & h_{22} \end{pmatrix} \rightarrow H_{2B}^{\uparrow \uparrow} = \begin{pmatrix} h_{11} & h_{12} \\ h_{12} & h_{22} \end{pmatrix}, \]
by modifying only the electron-hole asymmetry contribution in Eq. (4) so that it becomes
\[ H_{asym}^{\uparrow \uparrow} = \kappa^2 \begin{pmatrix} \beta_{\uparrow \uparrow} & 0 \\ 0 & \alpha_{\uparrow \uparrow} \end{pmatrix}, \]
where the fitted \( \beta_{\uparrow \uparrow} \) and \( \alpha_{\uparrow \uparrow} \) to the corresponding effective mass values are tabulated in Table III. We keep the remaining two-band \( k \cdot p \) parameters \( (f_1, f_2, f_4, f_5, \kappa, \eta) \) as in Table II and in this way we do not inflate the number of fitting parameters significantly.

With these ingredients the two-band formalism is extended into both spin channels that results in the four-band \( k \cdot p \) Hamiltonian which is expressed in the Bloch basis ordering of \( \{ k, d_{\uparrow \uparrow}, k, d_{\uparrow \downarrow}, k, d_{\downarrow \uparrow} - i d_{\downarrow \downarrow}, k, d_{\downarrow \downarrow} + i d_{\uparrow \downarrow}, k \} \)
as
\[ H_{4B} = \begin{pmatrix} h_{11} & 0 & h_{12} & 0 \\ 0 & h_{11} & 0 & h_{12} \\ h_{12} & 0 & h_{22} & 0 \\ 0 & h_{12} & 0 & h_{22} \end{pmatrix} + \tau \begin{pmatrix} -\Delta_{\alpha}^b & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & -\Delta_{\alpha}^b & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix}, \]
where \( \tau \) is the valley index with value \( +1 \) \((-1)\) for the \(+K\) \((-K)\) valley, and \( \Delta_{\alpha}^b \) \((\Delta_{\alpha}^c)\) is the CB (VB) spin splitting as listed in Table III

| TMD       | MoS\(_2\) | MoSe\(_2\) | WS\(_2\) | WSe\(_2\) |
|-----------|-----------|-----------|----------|-----------|
| \( \Delta_{\alpha}^b \) (meV) | -3        | -22       | 32       | 37        |
| \( \Delta_{\alpha}^c \) (meV) | 148       | 186       | 429      | 466       |
| \( \alpha \uparrow \) (eVÁ²)   | 4.16      | 5.22      | 8.2      | 8.43      |
| \( \beta \uparrow \) (eVÁ²)   | -2.35     | -3.9      | -4.43    | -5.4      |
| \( \alpha \downarrow \) (eVÁ²) | 4.23      | 5.22      | 8.58     | 8.85      |
| \( \beta \downarrow \) (eVÁ²) | -2.2      | -3.86     | -5.47    | -6.15     |

Figure 4 shows the spin-dependent band structure of the monolayer TMDs around the \( K \) valley. As the spin-dependent parameters in Eq. (15) reside on the diagonal entries, in this level of approximation spin remains to be a good quantum label. Another convenience of this approach is that the aforementioned two-band model directly corresponds to the spin-\( \downarrow \) sector of the four-band Hamiltonian. Therefore, when lowest-lying spin-allowed transitions (as in the so-called \( A \)-excitons) are of interest the spinless two-band variant in Sec. II A can be employed.

III. RESULTS AND DISCUSSION

To demonstrate several aspects of the geometric band properties we choose monolayer WSe\(_2\) as the prototypical TMD material, and focus on the bands with the narrowest spin-allowed bandgap transition which corresponds to spin-\( \downarrow \) sector at the \( K \) valley (solid lines in Fig. 4) which essentially reduces the computational task to the two-band \( k \cdot p \), and the three-band TB cases, as mentioned above. Starting with the unstrained case in Fig. 5 the top VB and bottom CB behaviors for both of these models are in qualitative agreement around \( K \) valley edge, with the variation in the TB being wider for both geometric quantities. The significance of TW on these can be clearly observed together with the fact that BC toggles sign between VB and CB while this is not the case for the OMM.
A. Effects of strain

Figure 6 shows the effects of strain on the (a) BC, and (b) OMM for the monolayer WSe$_2$ over the $Q-K-M$ path within the Brillouin zone, where the $Q$ point lies exactly at midway between the $\Gamma$ and $K$ points. First considering the TB results, the geometric properties are seen to be inflated as the strain changes from compressive to tensile nature. However, this simple behavior is localized to the $K$ valley, especially for the VB. In the case of the CB, the variation gets reversed beyond the halfway between the $Q-K$ panel, due to the satellite CB valley at the $Q$ point. Switching to $k \cdot p$ results, in the vicinity of $K$ valley they display a behavior close to TB but again with somewhat reduced amplitudes. The incremental contribution of each term in the Hamiltonian indicates that the cubic term actually deteriorates the agreement with TB toward the $M$ point by introducing an extra curvature for both VB and CB, yet it was observed in Fig. 5 to have a positive impact on the band structure for the same point.

These traits are more clearly demonstrated in Fig. 7 where the continuous tunability of both BC and OMM under hydrostatic strain $\epsilon_H = \epsilon_{xx} + \epsilon_{yy}$ is displayed. Once again, $k \cdot p$ while in qualitative agreement with TB around the $K$ valley, it cannot reproduce the broad variations; particularly for the CB the $Q-K$ panel is not satisfactory. As a matter of fact a separate $k \cdot p$ Hamiltonian needs to be invoked to replicate the correct behavior around the CB $Q$ valley. Apart from these discrepancies at regions with relatively low curvature, both techniques reveal that the $K$ point geometric band properties can be doubled with respect to unstrained values by about $+5\%$ hydrostatic strain.

We can offer a simple explanation for these increased geometrical band properties under tensile hydrostatic strain by making use of two-band electron-hole symmetric analytical expressions for the $K$ point: $\Omega_e = \pm 2(f_3/a/E_g)^2$, $\mu_e = \mu_B m_0/m^*$, where the strained band gap $E_g = f_1 + 2f_3 \epsilon_H$, and the strained effective mass $m^* = \pm \hbar^2 E_g/(2[f_2/a]^2)$. Since $f_3 < 0$ (cf. Table I), a tensile hydrostatic strain ($\epsilon_H > 0$) decreases the $E_g$. Hence, this decrease in band gap is the common origin for the improvement in both BC and OMM. As applying a tensile strain to a monolayer TMD is far less problematic than a compressive one which would lead to the buckling of the membrane it warrants a realistic strain enhancement of the geometric band properties.

IV. CONCLUSIONS

The appealing features of TMDs can be traced down largely to geometric band effects controlled by BC and OMM. Moreover, they can be widely tuned by exerting strain. To harness these in device applications accurate and physically-transparent band structure tools are needed. In this work we offer two options: a $k \cdot p$ model (two- or a four-band) having an up-to-date parameter set, and a strained extension of
a three-band TB Hamiltonian. Despite their simplicity, both capture the essential physics that govern the variation of BC and OMM, but with different validity ranges around the K valley. Quantitatively, we report under reasonable biaxial tensile strains (about 2.5%) that these can be doubled in value. It is straightforward to incorporate excitonic effects to this framework. Thus, these models may serve for TMD device modeling purposes under electric, magnetic or optical excitations in addition to strain.

1. X. Xu, W. Yao, D. Xiao, and T. F. Heinzen, Nat. Phys. 10, 343–350 (2014).
2. S. Manzeli, D. Ovchinnikov, D. Pasquier, O. V. Yazeyev, and A. Kis, Nat. Rev. Mater. 2, 17033 (2017).
3. K. F. Mak, D. Xiao, and J. Shan, Nat. Photon. 12, 451–460 (2018).
4. M. Yamamoto, Y. Shimazaki, I. V. Borzenets, and S. Tarucha, J. Phys. Soc. Jpn. 84, 121006 (2015).
5. J. R. Schaibley, H. Yu, G. Clark, P. Rivera, J. S. Ross, K. L. Seyler, W. Yao, and X. Xu, Nat. Rev. Mater. 1, 16055 (2016).
6. D. Xiao, W. Yao, and Q. Niu, Phys. Rev. Lett. 99, 236809 (2007).
7. W. Yao, D. Xiao, and Q. Niu, Phys. Rev. B 77, 235406 (2008).
8. D. Xiao, G. B. Liu, W. Feng, X. Xu, and W. Yao, Phys. Rev. Lett. 108, 196802 (2012).
9. K. F. Mak, K. L. McGill, J. Park, and P. L. McEuen, Science 344, 1489–1492 (2014).
10. Z. Wu, B. T. Zhou, X. Cai, P. Cheung, G.-B. Liu, M. Huang, J. Lin, T. Han, L. An, Y. Wang, S. Xu, G. Long, C. Cheng, K. T. Law, F. Zhang, and N. Wang, Nat. Commun. 10, 611 (2019).
11. T. Cao, G. Wang, W. Han, H. Ye, C. Zhu, J. Shi, Q. Niu, P. Tan, E. Wang, B. Liu, and J. Feng, Nat. Commun. 3, 887 (2012).
12. D. V. Vanderbilt, *Berry Phases in Electronic Structure Theory* (Cambridge University Press, Cambridge, 2018).
13. D. Xiao, M.-C. Chang, and Q. Niu, Rev. Mod. Phys. 82, 1959–2007 (2007).
14. X. Zhang, W.-Y. Shan, and D. Xiao, Phys. Rev. Lett. 120, 077401 (2018).
15. T. Cao, M. Wu, and S. G. Louie, Phys. Rev. Lett. 120, 077401 (2018).
16. A. Srivastava and A. Imamoğlu, Phys. Rev. Lett. 115, 166802 (2015).
17. J. Zhou, W.-Y. Shan, W. Yao, and D. Xiao, Phys. Rev. Lett. 115, 166803 (2015).
18. M.-C. Chang and Q. Niu, J. Phys.: Condens. Matter 20, 193202 (2008).
19. M. Brooks and G. Burkard, Phys. Rev. B 95, 245411 (2017).
20. D. V. Ryblovskiy, I. C. Gerber, and M. V. Durnev, Phys. Rev. B 95, 155406 (2017).
21. G. Alivazian, Z. Gong, A. M. Jones, R. L. Chu, J. Yan, D. G. Mandrus, C. Zhang, D. Cobden, W. Yao, and X. Xu, Nat. Phys. 11, 148–152 (2015).
22. A. Srivastava, M. Sidler, A. V. Allain, D. S. Lembke, A. Kis, and A. Imamoğlu, Nat. Phys. 11, 141–147 (2015).
23. M. Schüter, U. D. Giovannini, H. Hübener, A. Rubio, M. A. Sentef, and P. Werner, arXiv preprint arXiv:1905.09404 (2019).
24. S. Bertolazzi, J. Brivio, and A. Kis, ACS Nano 5, 9703–9709 (2011).
25. A. Kormányos, G. Burkard, M. Gmitra, J. Fabian, V. Zölyomi, N. D. Drummond, and V. I. Fal’ko, 2D Materials 2, 022001 (2015).
26. H. Rostami, R. Roldán, E. Cappelluti, R. Asgari, and F. Guinea, Phys. Rev. B 92, 195402 (2015).
27. A. J. Pearce, E. Mariani, and G. Burkard, Phys. Rev. B 94, 155416 (2016).
28. C. Sevik, J. R. Wallbank, O. Gülseren, F. M. Peeters, and D. Čakr, 2D Mater. 4, 035025 (2017).
29. S. Fang, S. Carr, M. A. Cazalilla, and E. Kaxiras, Phys. Rev. B 98, 075106 (2018).
30. S. Aas and C. Bulutay, Opt. Express 26, 28672–28681 (2018).
31. Y. J. Zhang, T. Oka, R. Suzuki, J. T. Ye, and Y. Iwasa, Science 344, 725–728 (2014).
32. Y. Li, J. Ludwig, T. Low, A. Chernikov, X. Cui, G. Arefe, Y. D. Kim, A. M. van der Zande, A. Rigosi, H. M. Hill, S. H. Kim, J. Hone, Z. Li, D. Smirnov, and T. F. Heinz, Phys. Rev. Lett. 113, 266804 (2014).
33. D. MacNeill, C. Heikes, K. F. Mak, Z. Anderson, A. Kormányos, V. Zölyomi, J. Park, and D. C. Ralph, Phys. Rev. Lett. 114, 037401 (2015).
34. A. Kormányos, V. Zölyomi, N. D. Drummond, P. Raktya, G. Burkard, and V. I. Fal’ko, Phys. Rev. B 88, 044516 (2013).
35. S.-Y. Chen, Z. Lu, T. Goldstein, J. Tong, A. Chaves, J. Kunstmann, L. S. R. Cavalcante, T. Wózniak, G. Seifert, D. R. Reichman, T. Taniguchi, K. Watanabe, D. Smirnov, and J. Yan, Nano Lett. 19, 2464–2471 (2019).
36. R. A. Bromley, R. B. Murray, and A. D. Yoffe, J. Phys. C: Solid State Phys. 5, 759–778 (1972).
37. E. Cappelluti, R. Roldán, A. Silva-Guillén, P. Ordejón, and F. Guinea, Phys. Rev. B 88, 075409 (2013).
38. G. B. Liu, W. Y. Shan, Y. Yao, W. Yao, and D. Xiao, Phys. Rev. B 88, 085433 (2013).
39. S. Fang, R. K. Defo, S. N. Shirodkar, S. Lieu, G. A. Tirtisaris, and E. Kaxiras, Phys. Rev. B 92, 205108 (2018).
40. J. Jeong, Y. H. Choi, K. Jeong, H. Park, and M. H. Cho, Phys. Rev. B 97, 075433 (2018).
41. L. Zhang, Y. Huang, Q. Zhao, L. Zhu, Z. Yao, Y. Zhou, W. Du, and X. Xu, Phys. Rev. B 96, 155202 (2017).
42. F. A. Rasmussen and K. S. Thygesen, J. Phys. Chem. C 119, 13169–83 (2015).
43. K. S. Thygesen, 2D Mater. 4, 022004 (2017).
44. W. Feng, Y. Yao, W. Zhu, J. Zhou, W. Yao, and D. Xiao, Phys. Rev. B 86, 165108 (2012).
45. G. Wang, A. Chernikov, M. M. Glazov, T. F. Heinzen, X. Marie, T. Amand, and B. Urbaszek, Rev. Mod. Phys. 90, 021001 (2018).
46. B. Amorim, A. Cortijo, F. de Juan, A. Grushin, F. Guinea, A. Gutiérrez-Rubio, H. Ochoa, V. Parente, R. Roldán, P. San-Jose, J. Schiefele, M. Sturla, and M. Vozmediano, Phys. Rev. 617, 1–54 (2016).