Hashemi Petrudi, Seyed; Krasheninnikov, Arkady; Puska, Martti; Komsa, Hannu-Pekka

Efficient method for calculating Raman spectra of solids with impurities and alloys and its application to two-dimensional transition metal dichalcogenides

Published in:
Physical Review Materials

DOI:
10.1103/PhysRevMaterials.3.023806

Published: 28/02/2019

Please cite the original version:
Efficient method for calculating Raman spectra of solids with impurities and alloys and its application to two-dimensional transition metal dichalcogenides

Arsalan Hashemi,1 Arkady V. Krasheninnikov,1,2 Martti Puska,1 and Hannu-Pekka Komsa1
1Department of Applied Physics, Aalto University, P.O. Box 11100, 00076 Aalto, Finland
2Helmholtz-Zentrum Dresden-Rossendorf, Institute of Ion Beam Physics and Materials Research, 01328 Dresden, Germany

(Received 20 November 2018; published 28 February 2019)

Raman spectroscopy is a widely used, powerful, and nondestructive tool for studying the vibrational properties of bulk and low-dimensional materials. Raman spectra can be simulated using first-principles methods but due to the high computational cost calculations are usually limited only to fairly small unit cells, which makes it difficult to carry out simulations for alloys and defects. Here, we develop an efficient method for simulating Raman spectra of alloys, benchmark it against full density-functional theory calculations, and apply it to several alloys of two-dimensional (2D) transition metal dichalcogenides. In this method, the Raman tensor for the supercell mode is constructed by summing up the Raman tensors of the pristine system weighted by the projections of the supercell vibrational modes to those of the pristine system. This approach is not limited to 2D materials and should be applicable to any crystalline solid with defects and impurities. To efficiently evaluate vibrational modes of very large supercells, we adopt mass approximation, although it is limited to chemically and structurally similar atomic substitutions. To benchmark our method, we first apply it to the Mo,W1−x,S2 monolayer in the H phase where several experimental reports are available for comparison. Second, we consider Mo,W1−x,Se2 in the T′ phase, which has been proposed to be a 2D topological insulator but where experimental results for the monolayer alloy are still missing. We show that the projection scheme also provides a powerful tool for analyzing the origin of the alloy Raman-active modes in terms of the parent system eigenmodes. Finally, we examine the trends in characteristic Raman signatures for dilute concentrations of impurities in Mo,S2.

DOI: 10.1103/PhysRevMaterials.3.023806

I. INTRODUCTION

Two-dimensional (2D) materials have been extensively studied for applications in optoelectronics, thermoelectrics, sensing, catalysis, etc. Although the catalog of available 2D materials is vast [1–3], it may be difficult to find a material that perfectly suits the desired specifications. In such cases, alloying can be used to further tune the material properties. Taking the transition metal dichalcogenide (TMD) family of 2D materials as an example, alloying the prototypical member MoS2 with WS2 or MoSe2 leads to straightforward modification of electrical conductivity [4,5], band gap, band edges [6–11], and spin-orbit splitting [12]. More interestingly, alloying can even provide properties that were not present in the constituent phases. For instance, alloying can lead to dramatic reduction of the thermal conductivity [13,14] or passivation of defect levels [15,16]. The beneficial role of alloying has already been demonstrated in few applications: the response be better than in their parents.

©2019 American Physical Society
computational cost with the supercell size. When the maximum computationally feasible supercells sizes are often 3 × 3 or at maximum 6 × 6 primitive cells (PCs) it is clear that: (i) the impurity/defect concentration is necessarily high, and (ii) the defects are ordered, and thus the simulated spectra for a given alloy are unlikely to correctly mimic that of the randomly distributed system. These issues need to be tackled before computational Raman spectra for alloys can be calculated in a way that can be reliably compared to experiments and even holds predictive power.

In this paper, we propose a computational method to simulate Raman spectra of alloys using large supercells. The method relies on the projection of the vibrational eigenvectors of the supercell to those of the primitive cell, which are then used to weight the Raman tensors of the pristine system. When the lattice constants and the bonding chemistry in the two components are similar as is the case in the systems considered here, the supercell eigenvectors can be efficiently solved using the mass approximation (MA). We benchmark our method both towards the full density functional theory (DFT) approach in small supercells as well as experimental results. We first apply our method with the (Mo,W)Si2 alloy, for which extensive experimental results are available. We analyze the modes and, in particular, try to distinguish between the one-mode and two-mode behaviors, and visualize the eigenmodes that contribute to the most prominent Raman peaks. Next, we consider T’-phase (Mo,W)Te2, which is much more involved due to the lower symmetry, larger supercell, and (semi-)metallic electronic structure, whereas a mass approximation is expected to hold equally well. Finally, we consider dilute concentrations of impurities in MoSi2, both in the Mo site and in the chalcogen site, and look for characteristic Raman signatures.

II. METHODS

A. Theoretical framework

As mentioned in the Introduction, first-principles Raman calculations for large unit cells are computationally challenging. They involve two steps: (i) determination of the vibrational modes of the system and (ii) calculation of the Raman activity for each mode.

In step (i), the vibrational modes (eigenmodes) are solutions to

\[ M_k \alpha \omega^2 \nu(k,0) = \sum_{k',l} \Phi(k',k) \nu(k',l) \]

where \( \Phi(k',k) \) are the eigenvectors for the displacement of atom \( k \) with mass \( M_k \) located in cell \( l \) specified by the lattice vector \( R_l \). The elements of force constant (FC) matrix \( \Phi \) are defined by the change in potential-energy \( U \) with respect to the atomic displacements,

\[ \Phi_{\alpha\beta}(k',k) = \frac{\partial^2 U}{\partial u_\alpha(k') \partial u_\beta(k)} \]

Above, \( u_\alpha(k) \) denotes the displacement of the \( k \)th atom in the \( l \)th unit cell in the Cartesian direction \( \alpha \). Constructing the force constant matrix in the case of alloys, without any symmetry, essentially requires performing 3N DFT total energy calculations in which each of the \( N \) atoms is displaced in each of the three Cartesian directions.

In step (ii), the Raman intensity can be written as

\[ I \sim |e_i \cdot R \cdot e_f|^2, \]

where \( e_i \) and \( e_f \) denote the polarization vectors of the incident and scattered light and \( R \) is the Raman tensor. In the case of nonresonant first-order Raman scattering, it is obtained from the change in polarizability \( \chi \) with respect to the phonon eigenvectors \( \nu \), and in first-principles calculations it can be evaluated by using the macroscopic dielectric constant \( \varepsilon_{\text{mac}} \) as

\[ R \sim \frac{\partial \chi}{\partial \nu} = \frac{\partial \varepsilon_{\text{mac}}}{\partial \nu}. \]

This derivative needs to be evaluated at both the positive and the negative displacements for each of the 3N eigenvectors \( \nu \), yielding a total of 6N calculations. Moreover, despite different approaches, evaluating \( \varepsilon_{\text{mac}} \) is generally significantly more time consuming than DFT total energy calculations.

Although step (ii) takes more time, already step (i) becomes challenging in large low-symmetry systems. In the case of MoSi2, the limitations are currently at around a 10 × 10 supercell for step (i) and a 6 × 6 supercell for step (ii). In order to properly account for the random distribution of atoms and the resulting broadening of the spectra, large supercells or averaging over several configurations is required. Herein, we adopt two approximations to tackle each of these issues: a mass approximation for step (i) and projection to the primitive cell Raman-active eigenmodes for step (ii).

In the MA, only masses are changed in Eq. (1), whereas the force-constant matrix remains untouched [42,43]. Naturally, this can only be applied in cases where the nature of the bonding and the atomic structure remain very similar, such as, for instance, Al1 Ga1- As [42].

Due to the small momentum of photons commonly used in Raman spectroscopy and especially in nonresonant Raman where the photon energy needs to be less than the band gap, first-order Raman scattering can only involve a single phonon near \( q = 0 \). For pristine materials, the \( q = 0 \) phonons are trivially obtained as the \( \Gamma \)-point solutions of Eq. (1) in the PC. If we consider a SC of pristine material, the \( \Gamma \)-point contains several modes from the folding of the phonon bands. In an explicit calculation of Raman intensities using Eq. (4), the intensities of the folded modes will be zero, and thus the Raman spectra remains the same. Alternatively, the folded modes in the supercell \( \Gamma \) point could be unfolded back to the primitive cell Brillouin zone (BZ) through projection to plane waves \( g(q) = \exp(iq \cdot R) \), where \( q \) corresponds to one of the PC \( q \) points that fold into the \( \Gamma \) point of the SC. Adopting the notation where \( \nu^{SC}(k) \) refers to the \( l \)th primitive cell within the supercell and \( k \) indexes the atoms in the unit cell, the projection is written out as

\[ \langle g(q) | \nu^{SC}(a,k) \rangle = \sum_{l} \exp(-iq \cdot R_l) u_{l}^{SC}(k). \]

Although we could use this equation to unfold to any \( q \), we are here primarily interested in the \( \Gamma \) point, which fortuitously also yields a particularly simple expression since the exponent in Eq. (5) is always unity, and thus one ends up with a
straightforward sum over the eigenvectors. The total \( \Gamma \)-point weight can be obtained by taking the square of the projections and summing up over \( k \) and \( \alpha \). Finally, we sum up over all the SC states \( i \) with frequency \( \omega_i \) to obtain \( \Gamma \)-point weighted density of states,

\[
n(\omega) = \sum_i \sum_{a,k} |(g(q)|v^{SC,i}_{a,k}|2\delta(\omega - \omega_i)
\]

which we here denote as GDOS. Since each mode in pristine supercell has nonzero weight in only a single \( q \) point in the PC BZ, the true \( q = 0 \) modes can easily be found. In alloys or defective systems where the translational symmetry is broken, the unfolding/projection procedure still works but leads to each SC mode having contributions from \( q \) points throughout the PC BZ with different weights. This type of unfolding procedure has already been used in the past to analyze both the electronic and the phonon band structures of alloys [44–47].

Baroni et al. found that the GDOS of the primitive cell can be used to closely approximate the Raman spectra [42] in alloys. The modes which were inactive due to momentum-conservation law can gain weight at \( q = 0 \) modes can easily be found. In alloys or defective systems where the translational symmetry is broken, the unfolding/projection procedure still works but leads to each SC mode having contributions from \( q \) points throughout the PC BZ with different weights. This type of unfolding procedure has already been used in the past to analyze both the electronic and the phonon band structures of alloys [44–47].

To sum up, the main ingredients of the method lie in the projection of the supercell vibrational eigenmodes to the pristine system eigenmodes [Eq. (7)] and using those projections as weights when summing up over the primitive cell Raman tensors [Eq. (8)]. The general applicability of our method is mostly limited by the eigenmode projection, which essentially requires that there needs to be a reasonable mapping between the atomic structures of the nonpristine and pristine systems. Extension of the method to simulate second-order nonresonant scattering should be fairly straightforward. To simulate resonant Raman scattering, in principle, one can just plug the resonant Raman tensors into Eq. (8). In practice, the modifications of the electronic structure need to be also carefully considered, the details of which strongly depend on the system.

**B. Computational details and benchmarking**

All first-principles calculations are carried out with VASP [50]. Exchange-correlation contributions are treated with the PBEsol functional [51]. A plane-wave basis with a cutoff energy of 550 eV is employed to represent the electronic wave functions. The geometry optimization continues until the energy differences and ionic forces are converged to less than \( 10^{-6} \) eV and 1 meV/Å, respectively. The first Brillouin zone of the primitive cell is sampled by a \( 12 \times 12 \) mesh for H-MoS\(_2\)/WS\(_2\) and by a \( 12 \times 24 \) mesh for T-MoTe\(_2\)/WTe\(_2\) and changing in proportion to the supercell size. The polarizability tensors for Raman calculations are determined within the framework of the finite displacement method [52]. The phonon spectra are assessed using the PHONOPY code [53] using a \( 6 \times 6 \) supercell for MoS\(_2\)/WS\(_2\) and a \( 4 \times 4 \) supercell for MoTe\(_2\)/WTe\(_2\). The Raman intensity is calculated as an average over the XX and XY configurations for the light polarization \( (e_x, e_y) \).

We start by benchmarking our computational scheme with respect to the mass approximation. We show in Fig. 1(a) the phonon dispersion curves of MoS\(_2\) and WS\(_2\) calculated with DFT and the mass-approximated versions (i.e., using the MoS\(_2\) FC matrix but substituting the mass of Mo by that of
The effect of MA is further illustrated in Fig. 1(c) in the case of the (Mo,W)S$_2$ alloy supercell. The structural models used in the alloy calculations are constructed using the SQS method [55]. As seen in Fig. 1(c) for 3 × 3 Mo$_{0.56}$W$_{0.44}$S$_2$ SQS, the MA frequencies are downshifted throughout the spectrum, similar to the pristine systems. To allow for a better comparison with the DFT results, we also show a spectrum shifted up by 4.5 cm$^{-1}$ (from the alloy composition times 10 cm$^{-1}$), after which the main peaks ($E'$, $A'_1$) and the high-frequency part of the $E'$ feature (from 350 to 400 cm$^{-1}$) agree very well. The low-frequency part of the $E''$ features has still a too low frequency, which is due to the fact that these modes are localized to W atoms as will be seen later.

Next, we inspect the importance of statistical sampling. We use the supercell comprising 12 × 12 primitive cells and 20 different random configurations (not SQS) for each composition. Figure 2(a) shows the spectra from all the 20 configurations and the averaged spectra. The large variation in the single spectra indicates that 12 × 12 supercell is still not quite large enough to correctly describe the alloy with a single supercell. As shown in the inset, averaging over just four configurations yields a spectrum that is already quite similar to that from 20 configurations. In addition, we compare the averaged spectrum to that of a SQS model created within the 12 × 12 supercell. We consider pairs up to 8 Å (three effective cluster interaction [ECI] parameters) and three-body clusters up to 4 Å (two ECI). The SQS performs better than the different random configurations but fails to correctly capture the smooth broadening of the main peaks, instead yielding more spiked features. This originates from the coarseness of the mesh of $k$ points that folds into the $\Gamma$ point in small supercell calculations. Note, that the $A'_1$ mode is, in practice, completely unaffected by the mixing as it only involves movement of the chalcogen atoms and the metal atoms are fixed [see Fig. 1(b)].

Finally, we benchmark the eigenmode-projection scheme. First, we illustrate in Fig. 2(b) the eigenmode contributions in the case of 12 × 12 SQS. In the H-(Mo,W)S$_2$ alloy, the modes remain fairly separated in frequency, and thus, the resulting Raman spectra could be fairly safely evaluated from just the GDOS. On the other hand, the projection scheme provides further insight into the origin of the spectral features. For instance, the bump at around 400 cm$^{-1}$ originates from the $E'$ mode and not from the $A'_1$ mode. Also, at large W concentration, the $A'_n$ features start to overlap with the $E'/A'_1$ features as will be seen in the Results section. Moreover, we need to compare how well the approximated Raman spectra match to explicit Raman calculations. For this, we need to adopt a smaller system, and since this is only for benchmarking purposes, we can take a 3 × 3 supercell, again created using the SQS scheme. The RG DOS captures surprisingly well all the features of the full Raman calculation as shown in Fig. 2(c). Especially, the peak shapes/structures are correctly reproduced, even if some intensities differ with the most significant discrepancy occurring near 385 cm$^{-1}$. From the comparison of the spectra in Figs. 2(b) and 2(c), it is again obvious that 3 × 3 SQS cannot describe properly the Raman spectrum of the random alloy.

We have demonstrated that large supercells are needed to properly describe the phonon spectra of random alloys.
and that RG DOS can be used to give a good estimate of the Raman spectrum. Although the mass approximation may produce some inaccuracies with the peak positions, we feel that this is acceptable trade-off for the ability to correctly describe the random alloy. In the following, the results for the alloys are obtained by averaging over 20 configurations of the 12 × 12 supercell and using the eigenmode projection. In a few cases, the analysis of the results is performed using the SQS structure, which results in great simplification.

III. RESULTS

A. H-(Mo,W)S₂

The simulated Raman spectra for the H-(Mo,W)S₂ monolayer as a function of the composition are shown in Fig. 3(a), and which can be compared to experimental Raman spectra shown in Fig. 3(b) (from Ref. [26]). The calculated A'₂ mode, although not Raman active, is also shown, since it is infrared active and shows large changes with the composition. To make it visible in the simulated spectra we use the same Raman tensor as for A'₁. The experimental and calculated peak positions are collected in Fig. 3(c). The A'₁ mode consists of only the chalcogen movement, and thus, in our mass-approximation approach this mode remains strictly constant. Also E'' is unaffected by the MA and, thus, not shown in the calculated spectra, although its activation due to disorder is visible in the experimental spectra.

Overall a good agreement with the experiment is observed for the number of peaks as well as their positions: (i) For the E' mode, we confirm pronounced two-mode behavior with the separate MoS₂- and WS₂-derived peaks. (ii) There is a clear downshift of the E'(MoS₂) peak, whereas the E'(WS₂) peak remains nearly constant in energy. In experiment, at the large W concentration, the MoS₂-derived peak broadens and possibly mixes with the d feature (marked as it was denoted the “disorder-related mode” in Ref. [26]). (iii) There are two additional features around the WS₂ peak: one at about 345 cm⁻¹ (marked #) and one at about 360 cm⁻¹ (unmarked) in calculations. The latter is difficult to observe in Fig. 3(b) but evident in the line shape fits in Ref. [26]. (iv) Both in experiment and theory, at small W concentrations, the W-derived features form a broad plateau below the E'(MoS₂) peak with no particularly distinct peaks. (v) A small bump develops between the E'(MoS₂) and A'₁ peaks, which originates fully from the E' mode. Whereas in calculations, it prevails at intermediate concentrations, in experiments this is only clearly visible at the W-rich side, and thus it is not clear if their origin is the same.

In order to understand the atomic origin of these peaks, we illustrate the eigenvectors from selected cases in Fig. 3(d) where the sizes of the circles at the position of atom k correspond to the eigenvector weighted by the Γ-point projection |v(Γ)|² · w² summed over all modes within the selected range of frequencies marked in Fig. 3(a). As expected, the modes corresponding to MoS₂- and WS₂-derived peaks are localized around Mo and W atoms, respectively. The broader feature between E' and A'₁ appears to be localized at the edges of the Mo regions [panel (iii)]. The disorder-related mode is not very visible at x = 0.5, but at x = 0.875, our analysis clearly shows that it is localized to isolated Mo atoms [panel (iv)].

The smaller peaks around it, on the other hand, are localized to Mo clusters (not shown), whose density at W-rich samples is naturally small. Eigenmodes for the peaks
FIG. 3. (a) RGDOS for the Mo$_{1-x}$W$_x$S$_2$ alloy $x$ ranges from 0 to 1. The total RGDOS is shown with the solid black line. The contributions from $E'$, $A_1$, and $A_2''$ modes are shown by yellow, blue, and gray shaded areas, respectively. (b) Experiments, adapted from Ref. [26]. (c) The calculated compositional dependence of the Raman peaks frequencies vs the experimental counterparts. (d) Illustration of selected eigenmodes (i–iv) from (a). The blue, red, and yellow symbols correspond to Mo, W, and S atoms, respectively, and the magnitude of symbols is proportional to the amplitude of vibrations.

denoted by # appear visually very similar to the main WS$_2$-derived modes, and thus, we think that this shoulder just originates from asymmetrical broadening of the WS$_2$ peak. On the other hand, this peak was assigned to a combination of two longitudinal acoustic modes [2LA(M)] in Ref. [26]. Our calculated LA(M) frequency for WS$_2$ is 177 cm$^{-1}$, yielding 2LA(M) at 354 cm$^{-1}$ and, thus, lies slightly above the $E'(WS_2)$ peak in our calculations but could also be slightly
below the $E'(\text{WS}_2)$ peak in experiments. Since we here only simulate the first-order Raman scattering, we know that the shoulder in calculations contains no 2LA(M) contribution, but naturally we cannot exclude such additional contributions in the experimental spectra.

### B. T’-(Mo,W)Te$_2$

We next study T’-(Mo,W)Te$_2$ alloy, which is computationally a significantly more challenging case since (i) the unit cell is larger and has lower symmetry than the H phase, thus leading to larger number of displacements in pristine system, and (ii) it is (semi-)metallic, necessitating the use of large $k$-point meshes. The latter also means that the Raman spectra will necessarily be resonant, but the evaluation of the Raman tensor from the change of macroscopic dielectric constant assumes nonresonant conditions. Resonant Raman tensors can be used just as well in our approach for simulated Raman spectra [Eq. (9)], but their evaluation from first principles is again step up in computational complexity and, moreover, makes the tensors frequency dependent. To avoid these problems, we here use the nonresonant Raman tensors, which are moreover normalized in order to better highlight all the Raman-active features, although this means that the relative intensities of the peaks are not correctly captured. The classification of the $\Gamma$-point vibrations $\Gamma_c = 9A_g + 9A_u$ shows that half ($A_g$) of the modes are Raman active. These modes can be arranged in two groups: modes vibrating along the direction of the zigzag Mo/W chain, denoted by $A_g^z$, and modes vibrating perpendicular to the zigzag chain, denoted by $A_g^a$.

Phonon dispersion curves calculated by DFT and by mass approximation are shown in Fig. 4. We again observe that frequencies from MA are shifted down by about 10 cm$^{-1}$ in WTe$_2$, but the order and dispersion of the bands are captured well. The only clear deviation occurs for WTe$_2$ around 220 cm$^{-1}$ at the $\Gamma$ point, where the quasidegenerate Raman active modes from the DFT calculation breaks into two modes at 200 and 212 cm$^{-1}$ from the MA calculation, echoing the splitting observed in MoTe$_2$ at 250 and 280 cm$^{-1}$. This feature is observed in experiment for bulk (Mo,W)Te$_2$ [56]. It is worth noting that the lattice constants of MoTe$_2$ (3.37 and 7.15 Å) and WTe$_2$ (3.42 and 7.12 Å) are not quite as close as those of the parent compounds in H-(Mo,W)S$_2$.

The calculated RGDOS for the monolayer T’-(Mo,W)Te$_2$ alloy as a function of composition are shown in Fig. 5(a) and the peak positions are collected in Fig. 5(b). We recall, that although in H-(Mo,W)S$_2$ the alloy modes could be easily assigned to the pristine modes from which they originated thanks to the large separation in frequency, here due to the large number of modes, the mixing is more complicated and thus the eigenmode projection is necessary to distinguish between the Raman-active and Raman-inactive features. The projection scheme allows us to distinguish the origins of each peak in terms of the primitive cell eigenmodes, revealing that the ordering of the modes is retained in the same order throughout the alloys. The eigenvectors of these modes in the parent phases have been illustrated in several previous works [57–64] and are not repeated here. Nevertheless, they show that the six lowest frequency modes are mostly localized to Te atoms, and the three high-frequency modes to Mo/W atoms. Consequently, the six lowest-frequency modes exhibit single-mode behavior, and the three high-frequency modes two-mode behavior, reflecting the fact that alloying is carried out in the metal sublattice. Among the six lowest-frequency modes that exhibit the single-mode behavior, the third one is silent in the metal sublattice, and the fifth one nearly silent [58], and thus they show very little changes upon alloying. There are also clear differences in the degree of the alloying-induced broadening of the other four peaks with the first one showing the least broadening, the second one showing the strongest broadening, and the fourth and sixth modes falling in between. Figure 5(c) illustrates the second and fourth modes of the $x = 0.75$ alloy. The fourth mode [panel (ii)] is localized very clearly only on the Te atoms and mostly on the rows with long metal-metal distance, whereas the second mode has also weight on the metal atoms and is mostly localized on the rows with short metal-metal distance.

The last three modes in Fig. 5(a) show a very clear two-mode behavior with splitting into MoTe$_2$- and WTe$_2$-like modes at intermediate alloy concentrations. The eigenvectors in Fig. 5(c) show that these modes are localized almost completely on the metal atoms and the two-mode behavior reflects the localization around Mo and W atoms. The eigenmode projections illustrated in Fig. 5(c) are found to provide additional insight into the peak origins. For instance, there is a mode at 200 cm$^{-1}$ in both the MoTe$_2$ and the WTe$_2$ phases, but the projections reveal that they correspond to different modes. Somewhat similarly, the 160 cm$^{-1}$ peak in WTe$_2$ is seen to contain two modes, which in the MoTe$_2$ region are located at 160 cm$^{-1}$ and 200 cm$^{-1}$.

Comparison to experimental results is hindered by the fact, that to the best of our knowledge, all the experimental T’-Mo$_{1-x}$W$_x$Te$_2$ alloy results are from bulk samples [4,5,35,65]. Monolayer data are only available for pure MoTe$_2$ and WTe$_2$ [57–59]. Naturally, there exists also a large body of data for pure bulk or few-layer phases [56,60–64,66]. Although the bulk and monolayer frequencies are generally fairly close, to facilitate a proper comparison, in Fig. 5(b) we only show the available monolayer results for MoTe$_2$ and
For the low-frequency modes in MoTe$_2$ and WTe$_2$, calculated and experimental frequencies agree very well. The agreement deteriorates for high-frequency modes, but the experimental and calculated peaks can still be mapped. Also, the ordering of the $A^a_g$ and $A^e_g$ modes is correctly reproduced. When comparing to the bulk alloy results, our calculations indicate that the reported disorder-activated modes around 180 and 202 cm$^{-1}$ [35] can be a mix of the last three high-frequency modes and can be tuned by varying composition. Our calculations produce a large number of small peaks at these frequencies with contributions from all three high-frequency modes, but we do not obtain one or two prominent peaks. This might be caused by normalization of Raman tensors in our simulated spectra. The peak at 130 cm$^{-1}$ in MoTe$_2$ was found to split into two peaks separated by about 3 cm$^{-1}$ upon increasing the W concentration [35,36] and was assigned to mixing in Ref. [35] and to a phase change from monoclinic to orthorhombic lattice in Refs. [36,61]. Since this peak is silent in the metal sublattice, it shows no alloying-induced splitting nor even any broadening in our calculations, and thus our calculations do not support the assignment to mixing. For the highest-frequency mode, our calculations correctly capture the broadening toward higher frequencies on both the MoTe$_2$ and the WTe$_2$ regions [35].

**C. Impurities in H-MoS$_2$**

The Raman signatures can be used to identify impurities at small concentrations (small with respect to alloying, i.e., within few percent). In some instances, as seen also in the previous sections, impurities can produce very distinct new peaks, broaden existing peaks, or result in very broad features. In this section, we insert a small number of impurity atoms into the lattice and examine the trends in the changes in the Raman spectra. The mass approximation limits our study to cases where chemical bonding upon substitution is expected to remain fairly similar. To this end, we either replace the Mo atom by another transition metal element or the S atom by an atom from the nitrogen, oxygen, or fluorine groups. Clearly, this is expected to work best for the elements in the same column in the periodic table and worsen the further away from it. The small impurity concentration helps to avoid problems with the large strain. For the calculations, we here adopt a slightly simplified procedure where we simply take the 5 $\times$ 5 supercell with a single impurity. This is sufficiently large to describe the localized modes, and although the peak broadenings would not be correctly described, there are very little changes in the position and broadening of the main peaks in these dilute cases.
The RGDOS for the Mo-site impurities are shown in Figs. 6(a)–6(c). One impurity in 25 lattice sites corresponds to the 4% impurity concentration. The behavior is clearly different for 3\textit{d}, 4\textit{d}, and 5\textit{d} transitional metal impurities. Following the impurity masses, the additional impurity induced peaks are at highest frequencies for the 3\textit{d} elements and at lowest frequencies for 5\textit{d} elements, whereas the 4\textit{d} impurities show very little new features. In case of the 3\textit{d} elements, there is a pronounced splitting between the $E'$ and the $A''_2$ modes and an additional, mostly $E'$-derived, mode between the two. We note again that the $A''_2$ mode is not Raman active and only shown here for reference. Selected eigenmodes from the Cr case are shown in Fig. 6(e). Not surprisingly, the main peak is localized in the MoS$_2$ regions [panel (i)]. The second $E'$ feature is localized around the impurity [panel (ii)], and the last one is localized strictly at the impurity [panel (iii)]. This last $E'$ peak should have appreciable Raman intensity and frequency that sensitively depends on the transition metal impurity and thus seems to provide the most effective impurity signature. For the two $A''_2$-derived peaks, the lower-frequency mode is localized in the MoS$_2$ regions [panel (iv), the Cr atom shows large weight due to its small mass, but all Mo atoms are also active] and the higher frequency one around the impurity [panel (v)].

Very little happens with the 4\textit{d} impurities, only a small shift of the main $E'$ mode together with slight broadening, stemming from the small (relative) change in the mass. All the 5\textit{d} impurities show features similar to the (Mo,W)S$_2$ alloy considered previously: a broad set of weak features at 300–400 cm$^{-1}$ and one peak between $E'$ and $A'_1$ peaks. For the two eigenmodes shown in Fig. 3(d) [panels (v) and (vi)], despite having clearly different frequencies, they have fairly similar eigenvectors. Since the MoS$_2$ $E''$, $A_1$, and $A''_2$ modes at the $K$ and $M$ points largely fall at frequencies between 350 and 400 cm$^{-1}$, we think these impurity modes have large contributions from the off-$\Gamma$ $k$ points and only a small $\Gamma$ point.
Raman-active contribution. In essence, these impurities lead to mixing of the vibrational modes at different $q$ points of the primitive cell BZ. No pronounced features are observed at low frequencies, and there are no gap states.

Overall, it appears that it should be possible to resolve the presence of even fairly dilute concentration of $3d$ transition metal impurities in MoS$_2$ from the splitting of the $E'$ peak, possibly even with the elemental precision, although the absolute values given here may suffer from the limitations of the mass approximation. Dilute concentration of $4d$ impurities are expected to be largely invisible in the Raman spectra, whereas $5d$ impurities might show up in the Raman spectra, but their identification can be difficult.

The RGDOS for the $S$-site impurities in MoS$_2$ are shown in Fig. 7(a). One impurity in 50 lattice sites corresponds to 2% impurity concentration. Again, lighter impurities lead to additional peaks at higher frequencies and heavier impurities at lower frequencies, but the features that are most likely to be observed in experiments are those falling above the $A''_2$ mode or inside the gap between the $E''$ mode and the LA(M) edge. In fact, such features have been reported in the literature for MoS$_2$ with light Se alloying at about 270 cm$^{-1}$ [9,10,31,67] and with light Te alloying at about 243 cm$^{-1}$ [68], agreeing well with our calculations.

O and Se impurities in MoS$_2$ are chosen as representative examples to be discussed in more detail. Selected eigenvectors of these impurity systems are presented in Fig. 7(b). In the case of the O impurity, the feature (ii) just above $A''_2$ is mainly derived from $E'$ with a small $E''$ contribution, and it should thus be visible in Raman measurements. The high-frequency feature (iii) is mostly of $A''_1$ type, but it contains also an appreciable $A'_1$ contribution and thus could also be visible. In the case of the Se impurity, there are two features in the gap with the lower one (iv) derived mostly out of $E''$ with some $E'$, and the higher one (v) derived mostly from the pristine $A'_1$ mode with some $A''_2$ character. Finally, we mention the features (i) and (vi), which are localized mostly at the S atom on the opposite side of the layer from the impurity atom, and thus they also have the same frequency, independent of the impurity element. Although this feature is barely visible in the simulated spectrum, it is derived mostly from the pristine $A'_1$ mode and thus could be observable.

IV. CONCLUSIONS

We have devised an efficient computational method to simulate Raman spectra of large systems, being especially applicable to alloys and systems with small numbers of defects. The method is based on the projection of vibrational eigenvectors of the supercell to the eigenvectors from the primitive cell and using them as weights in summing over the Raman tensors calculated at the primitive cell. We moreover used mass approximation to rapidly evaluate the vibrational modes in the supercell. We applied the method to two different transition metal dichalcogenide monolayer alloys H-(Mo,W)S$_2$ and T$'$-(Mo,W)Te$_2$ and to impurities in H-MoS$_2$. The accuracy of the method was validated in the case of the H-(Mo,W)S$_2$ alloy through comparison to the available experimental reports. T$'$-(Mo,W)Te$_2$ and impurity cases are used to: (i) demonstrate the wider applicability of the method and (ii) provide predictions in few technologically relevant systems. We note that, in addition to yielding the simulated Raman spectra, the projection scheme also provides a powerful tool for analyzing the origin of the Raman-active features. The method presented here is not limited to 2D materials and is applicable to various other bulk and low-dimensional systems.

ACKNOWLEDGMENTS

We thank Professor L. Xie for providing us the experimental data. We are grateful to the Academy of Finland for support under Projects No. 286279 and No. 311058. A.V.K. further acknowledges the German Research Foundation (DFG) for support through project KR 4866/2-1. We also thank CSC–IT Center for Science Ltd. and Aalto Science-IT project for generous grants of computer time.

FIG. 7. (a) RGDOS for impurities in the S site in MoS$_2$. The LA(M) frequency from pristine MoS$_2$ and the gap in the phonon structure are also indicated. (b) Selected eigenmodes for the O and Se impurity systems. The blue, red, and yellow symbols correspond to Mo, O/Se, and S atoms, respectively.
[27] H. Liu, K. K. A. Antwi, S. Chua, and D. Chi, Vapor-phase growth and characterization of Mo1-xWxS2(1-x) Te2 alloy on 2-inch sapphire substrates, Nanoscale 6, 624 (2014).
[31] Q. Feng, N. Mao, J. Wu, H. Xu, C. Wang, J. Zhang, and L. Xie, Growth of MoS2(1-x)Se2x (x = 0.41 – 1.00) monolayer alloys with controlled morphology by physical vapor deposition, ACS Nano 9, 7450 (2015).
molybdenum sulfide selenide monolayer alloy, Small 10, 2589 (2014).


