Dynamics of Bulk vs. Nanoscale WS$_2$: Local Strain and Charging Effects

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We measured the infrared vibrational properties of bulk and nanoparticle WS$_2$ in order to investigate the structure-property relations in these novel materials. In addition to the symmetry-breaking effects of local strain, nanoparticle curvature modifies the local charging environment of the bulk material. Performing a charge analysis on the $xy$-polarized $E_{1u}$ vibrational mode, we find an approximate 1.5:1 intralayer charge difference between the layered 2H material and inorganic fullerene-like (IF) nanoparticles. This effective charge difference may impact the solid-state lubrication properties of nanoscale metal dichalcogenides.

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I. INTRODUCTION

Inorganic fullerene-like (IF) nanostructures have recently attracted attention due to their unique closed cage structures and outstanding solid-state lubricating behavior [1-3]. Just as carbon fullerenes are nanoscale analogs of layered graphite, IF nanoparticles and nanotubes are curved analogs of the corresponding quasi-two-dimensional material. Layered and nanoscale metal dichalcogenides are prototypes in this regard, and the discovery of the WS$_2$-based family of IF nanoparticles (Fig. 1) provides the opportunity to investigate structure-property relations in bulk vs. nanoscale materials. At the same time, the IF materials hold out the potential for important applications. In addition to use in rechargeable batteries, optical devices, and in impact-resistant nanocomposites, extensive mechanical properties testing demonstrates that the friction coefficient of IF-WS$_2$ nanoparticles is reduced up to 50% compared with the 2H-WS$_2$ parent compound, maintaining excellent lubricating behavior even under very high loads, ultra-high vacuum, and in humid conditions [4, 5, 6, 7, 8, 9, 10]. Because of these observations, major efforts have been directed at understanding the connection between bulk and microscopic properties and exploiting the commercial promise of these novel nanomaterials.

2H-WS$_2$ belongs to the space group $P6_3/mmc$ ($D_{6h}^4$) and contains two formula units per unit cell [11]. The bonding is well-known to consist of strong covalent intralayer forces and weak van der Waals interactions between adjacent layers [12, 13]. Each MX$_2$ layer ($M =$ group VIb metal, $X =$ group VIA element) contains a layer of metal atoms, sandwiched between two chalcogen layers, with each metal atom bonded to six chalcogen atoms in a trigonal prismatic arrangement. A group theoretical analysis (Table A.1 Appendix) gives a total of 18 normal modes [14]. The doubly degenerate $E_{1u}$ and singly degenerate $A_{2u}$ vibrational modes are infrared active; the conjugate gerade modes are Raman active. Figure 2 displays the relevant displacement vectors. Note that the infrared active $xy$-polarized $E_{1u}$ and $z$-polarized $A_{2u}$ modes are associated with intralayer and interlayer motion, respectively. This directional selectivity provides a sensitive and microscopic probe of charge and bonding interactions that we will employ in this work to assess effective total and local charge differences between the bulk and nanoscale materials [15, 16, 17, 18, 19]. X-ray diffraction reveals that the local structure of 2H-WS$_2$ is preserved within the unit cell of an IF nanoparticle with the exception of a 2% lattice expansion along the $z$-axis [20, 21]. This lattice expansion is attributed to strain in the curved WS$_2$ layers [21, 22], each of which has a slightly different radius due to layer inhomogeneities (Fig. 1(b)). The lattice modes of 2H-WS$_2$ were previously investigated using combined Raman and inelastic neutron scattering, demonstrating that the two-phonon resonance Raman effects are second-order processes involving the longitudinal acoustic mode at the K point of the Brillouin zone [23]. Previous studies also indicate that the new Raman peaks in spectra of IF-WS$_2$ nanotubes and nanoparticles should be assigned as disorder-induced zone edge phonons [24]. More recent Raman
work demonstrates that the 33 cm\(^{-1}\) \(E_{2g}\) shearing or “rigid layer” mode is almost completely blocked in IF-WS\(_2\) due to surface strain hindering intralayer motion in the nanoparticles \[^{25}\]. Extensive optical properties and STM work indicates that the indirect gap is smaller in the IF nanoparticles compared to that in the bulk \[^{26,27}\]. A and B exciton positions are also sensitive to confinement and the number of layers in the nanoparticle \[^{24,26}\].

In order to investigate structure-property relationships in these chemically identical but morphologically different metal dichalcogenides, we measured the infrared reflectance spectra of both 2H- and IF-WS\(_2\) powders and performed a charge analysis to extract total and local effective charge from the oscillator parameters of the major infrared active phonon modes. We found an approximate 1:5:1 intralayer charge difference between the 2H- bulk and IF-nanoparticle materials, respectively. The trend is different in the interlayer direction, reflecting a slightly enhanced \(z\) interaction in the nanoparticles. We discuss how differences in both charge and strain may be connected to the macroscopic properties of these materials.

II. EXPERIMENTAL METHODS

IF-WS\(_2\) was prepared from its oxide precursor, WO\(_3\), following previously published procedures \[^{1,21,23,24,30,31,32}\]. The IF nanoparticles of interest in this work range in size from \(\sim\)120 - 200 nm in diameter. The particle size, shape and distribution have been studied by x-ray powder diffraction \[^{21}\], scanning tunneling microscopy \[^{27}\], and high-resolution transmission electron microscopy \[^{21,27,28}\]. Pressed isotropic pellets were prepared to investigate the dynamical properties. Bulk 2H-WS\(_2\) was also measured for comparison (Alfa Aesar, 99.8\%).

Near-normal infrared reflectance was measured over a wide frequency range using a series of spectrometers including a Bruker 113V Fourier transform infrared spectrometer, an Equinox 55 Fourier transform instrument (equipped with a microscope attachment), and a Perkin Elmer Lambda 900 grating spectrometer, covering the frequency range from 25 - 52000 cm\(^{-1}\). A helium-cooled bolometer detector was employed in the far-infrared for added sensitivity. Both 0.5 and 2 cm\(^{-1}\) resolution were used in the infrared, whereas 3 nm resolution was used in the optical regime. Variable temperature measurements were carried out with a continuous-flow helium cryostat and temperature controller. A Kramers-Kronig analysis was used to calculate the optical constants from the measured reflectance, yielding information on the dispersive and lossy response of each material \[^{33,34}\]. Standard peak-fitting techniques were employed, where appropriate.

III. RESULTS AND DISCUSSION

A. Understanding Charge Localization Effects in 2H- and IF-WS\(_2\)

Figure \[^{3}\] displays a close-up view of the far infrared reflectance spectra of 2H- and IF-WS\(_2\) at 300 K. We assign the major features in the reflectance (at 356 and 437 cm\(^{-1}\)) as the \(E_{1u}\) and \(A_{2u}\) modes, respectively \[^{14,35}\]. These modes are strikingly different in the two materials. The \(E_{1u}\) mode appears damped and suppressed in IF-WS\(_2\) compared to the 2H- analog, whereas the \(A_{2u}\) mode is slightly more pronounced in the IF compound compared to that in the bulk. These differences can be quantified using traditional dielectric oscillator models and fitting techniques which, in combination with appropriate models, allow us to assess the charge characteristics of the nanomaterial as compared to the bulk.

One well-established approach for quantifying charge in a material involves assessment of both total and local effective charge \[^{15,16,17,18,19}\]. As discussed by...
TABLE I:  
Classical Oscillator Parameters and Optical Phonon Frequencies for 2H- and IF-WS$_2$

| Temperature | E$_{1u}$ Mode (2H-WS$_2$) | A$_{1u}$ Mode (IF-WS$_2$) |
|-------------|---------------------------|---------------------------|
| 300 K       | 2H-WS$_2$ | IF-WS$_2$ | 2H-WS$_2$ | IF-WS$_2$ |
| Oscillator strength, S | 0.031 | 0.014 | 0.002 | 0.002 |
| Damping constant, $\gamma$ | 0.005 | 0.010 | 0.004 | 0.006 |
| $\omega_{TO}$ (cm$^{-1}$) | 356.47 | 356.97 | 438.32 | 439.01 |
| $\omega_{LO}$ (cm$^{-1}$) | 357.10 | 357.28 |  |  |
| $\omega_{LO}-\omega_{TO}$ (cm$^{-1}$) | 0.63 | 0.31 | 9.58 | 6.26 |

10 K

| Temperature | E$_{1u}$ Mode (2H-WS$_2$) | A$_{1u}$ Mode (IF-WS$_2$) |
|-------------|---------------------------|---------------------------|
| Oscillator strength, S | 0.040 | 0.017 | 0.005 | 0.004 |
| Damping constant, $\gamma$ | 0.004 | 0.010 | 0.006 | 0.004 |
| $\omega_{TO}$ (cm$^{-1}$) | 358.30 | 358.61 | 440.80 | 440.87 |
| $\omega_{LO}$ (cm$^{-1}$) | 359.14 | 359.20 |  |  |
| $\omega_{LO}-\omega_{TO}$ (cm$^{-1}$) | 0.84 | 0.59 | 8.92 | 6.46 |
| $\epsilon_\infty$ |  |  |  |  |

Burstein et al. [19], macroscopic effective charge, $e^*_m$, is a measure of the electric moment per unit cell and contains contributions from both the localized charge on the ion sites and the charge generated throughout the unit cell. Therefore, $e^*_m$ can be separated into a localized part, $e^*_l$, and a nonlocalized part, $e^*_nl$,

$$e^*_m = e^*_l + e^*_nl. \hspace{1cm} (1)$$

Here, $e^*_l$ is defined as the localized moment generated per unit displacement of an ion. It induces a local field through dipole-dipole interactions which contributes to the reduction of the transverse optical (TO) phonon frequency. Although $e^*_l$ can be a good measure of bond ionicity or covalency in layered MX$_2$ transition-metal dichalcogenides, $e^*_l$ gives a more appropriate representation of bonding interactions because it quantifies charge on the ionic sites [12].

Total macroscopic effective charge, $e^*_m$, is given as

$$e^*_m = \frac{\omega_{TO} c}{\epsilon} \frac{4\pi^2 \epsilon_0 \bar{m} S}{N}. \hspace{1cm} (2)$$

Here, $\omega_{TO}$ is the TO phonon frequency (in cm$^{-1}$), $S$ is the oscillator strength, $N$ is the number of WS$_2$ formula units per unit volume, $\bar{m}$ is the mode mass [30], $c$ is the speed of light (in cm/s), $\epsilon$ is the permittivity of free space. Note that for comparison of two similar materials, such as 2H- and IF-WS$_2$, oscillator strength and TO phonon frequency will be the distinguishing parameters. Localized effective charge [15], $e^*_l$, is determined as

$$e^*_l = c \sqrt{\omega_{LO}^2 - \omega_{TO}^2} \frac{\bar{m} \epsilon_0}{\epsilon^2 LN}. \hspace{1cm} (3)$$

Here, $\omega_{LO}$ is the longitudinal optical (LO) phonon frequency (in cm$^{-1}$) and $L$ is the Lorentz factor for a hexagonal lattice [57]. Precise measurement of the LO-TO splitting is key to distinguishing local charge differences in 2H- and IF-WS$_2$.

In order to obtain the parameters needed to extract total effective and local charge for both 2H- and IF-WS$_2$, we carried out a Kramers-Kronig analysis of the measured reflectance. LO and TO phonon frequencies are obtained directly from the optical constants, for instance, as peaks in the energy loss function, $-\ln(1/\epsilon(\omega))$, of IF-WS$_2$ at 300 K. In order to fit the real and imaginary parts of the complex dielectric function, $\epsilon_1(\omega)$, and $\epsilon_2(\omega)$, for IF-WS$_2$ at 300 K.

![Graph showing frequency dependence of imaginary part of the dielectric function.](image-url)

**Figure 4:** Frequency dependence of the imaginary part of the dielectric function, $\epsilon_2(\omega)$, and the energy loss function, $-\ln(1/\epsilon(\omega))$, of IF-WS$_2$ at 300 K. Longitudinal optical (LO) and transverse optical (TO) frequencies are indicated. The inset displays an oscillator fit (white line) to the real (black) and imaginary (gray) parts of the dielectric function, $\epsilon_1(\omega)$, and $\epsilon_2(\omega)$, for IF-WS$_2$ at 300 K.
including MoS$_2$, MoSe$_2$, and WSe$_2$. In contrast, Uchida and Tanaka report large LO-TO splittings for several group IV transition-metal dichalcogenides, including 1T-TiSe$_2$, 1T-ZrSe$_2$, and 1T-HfSe$_2$, which are considered to be highly ionic materials. Physically, the smaller LO-TO splitting of the E$_{1u}$ mode in IF-WS$_2$ (Table 1), indicates that the IF- nanoparticles are slightly more covalent than the parent 2H-compound. This result indicates that nanoparticle curvature changes the charge-sharing environment within the layer.

Table III displays the total macroscopic and local charge for both 2H- and IF-WS$_2$. Using the $xy$-polarized E$_{1u}$ mode as a probe of charge within the layer, we find that $c^*_1/e = 0.45$ for 2H-WS$_2$ and $c^*_1/e = 0.30$ for IF-WS$_2$ at 300 K. Thus, IF-WS$_2$ has approximately two thirds the intralayer charge as 2H-WS$_2$. This approximate 1.5:1 charge difference is replicated in the local charge numbers, with $c^*_l/e$ decreasing proportionally in the IF compound. The intralayer charge differences summarized in Table III can be traced to differences in the LO-TO splitting and oscillator strength of the E$_{2g}$ mode in 2H- and IF-WS$_2$. As already mentioned, these changes are easily observed in the spectral data (Fig. 3). The results imply that there is in fact a significant difference in the local environment and chemical bonding between the 2H- and IF- materials and that nanoparticle curvature changes the charging environment within the plane. A blocked "rigid layer" E$_{2g}$ Raman mode is also consistent with these observations.

In the interlayer direction, the charge trend as characterized by the behavior of the A$_{2u}$ mode is different (Table III). At 300 K, $c^*_T/e = 0.16$ for IF-WS$_2$ compared with $c^*_T/e = 0.15$ for 2H-WS$_2$. That $c^*_T$ is larger in IF-WS$_2$ is indicative of slightly stronger interlayer interaction and enhanced charge environment in the curved nanoparticles compared with the bulk. As expected, the total effective charge within the layer ($c^*_T$ from the E$_{1u}$ mode) is always larger than that between layers ($c^*_T$ from the A$_{2u}$ mode), indicating that the majority of charge resides within the metal dichalcogenide layer in both materials.

Table III also displays the total and local effective charge of 2H- and IF-WS$_2$ at low temperature. Although the exact values of total and local effective charge differ slightly from their 300 K values (for instance, the total charge extracted from analysis of the $xy$-polarized E$_{1u}$ mode of 2H-WS$_2$ is 0.51 at 10 K and 0.45 at 300 K), the overall trends between the layered and nanomaterial remain similar to those discussed above. Macroscopic effective charge within the layer decreases from 0.51 in the bulk to 0.34 in the nanomaterial (again, an approximate 1.5:1 charge difference), and local charge makes up approximately 50% of the total charge. The total charge extracted from the interlayer A$_{2u}$ mode is slightly larger in the 2H material than in the IF nanoparticles at low temperature.

### B. Curvature-Induced Local Symmetry Breaking in IF-WS$_2$

Are there other manifestations of curvature in the nanoparticles besides the aforementioned total and local effective charge differences? Certainly, strain and confinement have been of recent interest in both vanadium oxide inorganic nanotubes and silicon nanowires. In both cases, strain broadens the vibrational modes. Another effect of curvature is that the local, short range symmetry is formally lower than (and a subgroup of) the unstrained bulk. The reduction of local symmetry can change the selection rules, allowing formerly "infrared-silent" modes to become infrared active. Further, the curvature of each metal dichalcogenide layer within the nanoparticle is not uniform. This inhomogeneous structure also results in mode dispersion. Evidence for these effects, while present in the 300 K spectrum of IF-WS$_2$ (Fig. 8), is best illustrated in the low temperature spectral response.

Figure 8 displays the optical conductivity, $\sigma(\omega)$, of 2H- and IF-WS$_2$ at 10 K. The low temperature spectral response of both materials is still dominated by the E$_{1u}$ and A$_{2u}$ modes, although because of the additional fine structure, the nanoparticle response is clearly much richer and more complicated than that of the bulk material. We attribute the additional vibrational structure to the formally "silent" and combination modes, activated (and dispersed) in the spectrum of IF-WS$_2$ by the symmetry breaking that results from the curved cage structure. For instance, some Raman modes are well-known conjugates of infrared active features. The E$_{2g}$ and E$_{1u}$ conjugate pair is an example. The symmetry analysis and vector displacement diagrams of Verble and Wieting (see also Table IV appendix) also provide several candidates for silent mode activation, stating that the inactive B$_{1g}$, B$_{2g}$, and E$_{2u}$ modes are nearly degenerate with several Raman- and infrared-active modes. Thus, the optical conductivity of IF-WS$_2$ likely contains weak contributions from all of these first-order structures, along with a substantial number of peaks that originate...
IV. CONCLUSION

We report the infrared vibrational properties of bulk and nanoparticle WS$_2$ in order to investigate the structure-property relations in these novel materials. In addition to the symmetry-breaking effects of local strain, nanoparticle curvature modifies the well-known charge environment of the bulk material. Using the E$_{1u}$ mode as a local probe of charge behavior within the layer, we find an approximate 1.5:1 intralayer charge difference between the 2H- and IF- materials. The trend is different in the interlayer direction (probed by the A$_{2u}$ mode) at 300 K. Here, effective charge increases slightly in the IF material compared to that in the bulk. We attribute the stronger interlayer interaction to nanoparticle curvature. Elucidating the relationship between structure and effective total and local charge in 2H- and IF-WS$_2$ is only the first step in understanding the fundamental interactions underlying the phenomenal mechanical and solid state lubricating properties of nanoscale metal dichalcogenides. Tuning MX$_2$ bond covalency may, for instance, allow simultaneous exploration of macroscopic mechanical properties, the charge environment, and potential surface effects.

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APPENDIX: Group Theoretical Results for 2H-WS$_2$

In 1970, Verble and Wieting carried out a complete symmetry analysis on hexagonal layered compounds with the goal of analyzing vibrational mode symmetries. Our analysis differs from that in Ref. [13] in two ways: (1) a C$_v$ correlation table accounts for the D$_{3h}$ 2(c) site symmetry of tungsten, and (2) a $\sigma_g$ correlation table accounts for the C$_{3v}$ 4(f) site symmetry of sulfur [13]. In Ref. [17] refer to Table 14, p. 50, and D$_{3h}$ correlation table, p. 210. Table A.1 summarizes our results. Local strain in the IF-WS$_2$ breaks the selection rules of the 2H- “parent compound”, as detailed in the text.

| Atom | Site Symmetry | Irreducible Representation |
|------|---------------|-----------------------------|
| W    | D$_{3h}$ 2(c) | A$_{2u}$ + B$_{1g}$ + E$_{2g}$ + E$_{1u}$ |
| S    | C$_{3v}$ 4(f) | A$_{1u}$ + A$_{2u}$ + B$_{1g}$ + B$_{2u}$ + E$_{1g}$ + E$_{1u}$ + E$_{2g}$ + E$_{2u}$ |
| $\Gamma_{Total}$ | 2A$_{2u}$ + 2B$_{1g}$ + A$_{1g}$ + B$_{2u}$ + E$_{1g}$ + 2E$_{1u}$ + 2E$_{2g}$ + E$_{2u}$ |
| $\Gamma_{Inactive}$ | 2B$_{1g}$ + B$_{2u}$ + E$_{2u}$ |
| $\Gamma_{Acoustic}$ | A$_{2u}$ + E$_{1u}$ |
| $\Gamma_{Raman}$ | 2E$_{2g}$ + A$_{1g}$ + E$_{1g}$ |
| $\Gamma_{Infrared}$ | A$_{2u}$ + E$_{1u}$ |

TABLE A.1: Group Theoretical Analysis for 2H-WS$_2$
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