High Pressure Vibrational Properties of WS2 Nanotubes

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High pressure vibrational properties of WS$_2$ nanotubes

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Abstract

We bring together synchrotron-based infrared and Raman spectroscopies, diamond anvil cell techniques, and an analysis of frequency shifts and lattice dynamics to unveil the vibrational properties of multiwall WS$_2$ nanotubes under compression. While most of the vibrational modes display similar hardening trends, the Raman-active $A_{1g}$ breathing mode is almost twice as responsive, suggesting that the nanotube breakdown pathway under strain proceeds through this displacement. At the same time, the previously unexplored high pressure infrared response provides unexpected insight into the electronic properties of the multiwall WS$_2$ tubes. The development of the localized absorption is fit to a percolation model, indicating that the nanotubes display a modest macroscopic conductivity due to hopping from tube to tube.

KEYWORDS: WS$_2$ nanotubes, nanoscale transition metal dichalcogenides, high pressure vibrational spectroscopies, percolation
Transition metal dichalcogenides are attracting tremendous interest due to their exotic properties and demonstrated applications.\textsuperscript{1–6} These van der Waals solids form multi-wall nanotubes (Fig. 1) and nanoparticles,\textsuperscript{7} and just like graphite, they can be cleaved into single- and few-layer sheets.\textsuperscript{8} The tubes and particles are well known to display superior mechanical stability\textsuperscript{9} and solid-state lubrication properties\textsuperscript{10–12} that have lead to their commercial availability and wide use in power generation, heavy industry, and mining, and potential application in jet engines and medical devices.\textsuperscript{13–16} Nanotube-reinforced polymer composites also benefit from the small tube size, modulus, and high aspect ratio,\textsuperscript{17–19} as well as excellent dispersion and adhesion to the polymer matrix.\textsuperscript{20} Under high shearing rates, however, the tubes and particles begin to deform and exfoliate.\textsuperscript{15,21} Previous theoretical and experimental studies give some insight into the lubrication and breakdown mechanisms. For instance, modeling of the nanotubes under uniaxial pressure predicts a distortion of the tubes with the innermost layer being the most strongly affected.\textsuperscript{22} This causes a crack to propagate from a pinching point of the innermost layer outward, resulting in two dimensional sheets.\textsuperscript{22} Shockwave experiments predict a similar mechanism in nanoparticles, except with the fracture originating in the outermost layer.\textsuperscript{23} At the same time, low temperature specific heat measurements show that long wavelength acoustic modes are blocked in these confined systems.\textsuperscript{24} This makes the high pressure vibrational properties of transition metal dichalcogenide nanotubes of great fundamental and practical importance.

Figure 1: Ambient condition (a) scanning and (b,c) high resolution transmission electron microscopy images of the WS\textsubscript{2} nanotubes used in this work.
The recent availability of macroscopic quantities of multiwall WS\textsubscript{2} nanotubes\textsuperscript{25} provides an opportunity to reveal the behavior of different local lattice distortions under pressure and by so doing test various breakdown pathways. What differentiates our work from prior efforts\textsuperscript{26} is that (i) we measure the infrared spectra, and (ii) the Raman response under pressure is extended from 10 GPa up to 20 GPa. Bringing together synchrotron-based infrared and Raman spectroscopies provides a comprehensive view of the different types of lattice motion, and at the same time, the larger pressure range unveils the distinguishing characteristics of each feature under compression. Comparison reveals that the A\textsubscript{1g} vibration is twice as pressure sensitive as the other features. The superior hardening of this breathing mode indicates that most of the volume reduction takes place between the layers. This makes the displacement a strong candidate for driving the nanotube breakdown pathway under high strain. In fact, transmission electron microscope images after compression confirm that cracks form in the direction of the A\textsubscript{1g} displacement. These findings are important for understanding (and potentially blocking) mechanical breakdown pathways in transition metal dichalcogenide nanostructures. At the same time, the electronic properties of the transition metal dichalcogenides are of fundamental and practical importance,\textsuperscript{27–35} Bruno2014, Lembke2015, Lorenz2014, Steinhoff2015 with predictions of band gap closure under pressure to be tested.\textsuperscript{36} For example, the pressure-induced metallization around 19 GPa due to collapse of the interlayer spacing is already under study in bulk and multilayer MoS\textsubscript{2}.\textsuperscript{37–39} Bulk WS\textsubscript{2} is, by contrast, significantly more stable and does not show distortions or metallization up to 52 GPa.\textsuperscript{40} The electronic properties of the WS\textsubscript{2} nanotubes in this work are different yet again, with the development of a localized absorption under pressure that points to modest conductivity above the percolation limit.

**Vibrational assignments and pressure trends**

Figure 2(a,b) displays the infrared and Raman response of the WS\textsubscript{2} nanotubes. At ambient conditions, the infrared spectrum exhibits vibrational modes at 356.7, 438.3, and
498.6 cm\(^{-1}\) which are assigned as \(E_{1u}\) symmetry, \(A_{2u}\) symmetry, and a combination mode, respectively.\(^{41,42}\) The ambient pressure Raman spectrum shows features at 360.0, 415.9, and 420.7 cm\(^{-1}\) which are assigned as \(E_{2g}\), \(B_{1u}\), and \(A_{1g}\) symmetry modes, respectively.\(^{26,41,43}\) The latter are in excellent agreement with previous Raman measurements.\(^{26}\) The displacement patterns for these modes are summarized in Fig. 3, where the single crystal displacements are used in approximation of the multi-walled nanotubes. While these are all intralayer modes,\(^{26,28,41–43}\) i.e. not the rigid layer modes observed at lower frequencies,\(^{44–48}\) the \(A\) and \(B\) symmetry modes can still reveal interlayer interactions as their displacements have out-of-plane components. These assignments and symmetries are brought together in Table 1.

In order to better understand the microscopic aspects of tube breakdown, we investigated the vibrational properties of the WS\(_2\) nanotubes under compression. Tracking the mode frequencies versus pressure shows that all peaks harden systematically up to 20 GPa, in line with the lack of a structural phase transition in the single crystal.\(^{50}\) Bringing the peak posi-
Figure 3: (a) The unit cell of WS$_2$ consists of two layers; in each layer W is covalently bonded to six S atoms in trigonal prismatic coordination,$^{49}$ which form the walls of the tubes. These layers comprise the $ab$-plane, and are stacked along the $c$ axis. Displacement patterns for the (b,c) infrared- and (d-f) Raman-active phonons.$^{41,42}$ While these mode patterns and symmetries formally apply only to the single crystal, they are regularly extended to describe nanoscale analogs.

<table>
<thead>
<tr>
<th>Component</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>E$_{1u}$</td>
<td>Raman</td>
</tr>
<tr>
<td>A$_{2u}$</td>
<td>Raman</td>
</tr>
<tr>
<td>E$_{2g}$</td>
<td>Raman</td>
</tr>
<tr>
<td>A$_{1g}$</td>
<td>Raman</td>
</tr>
<tr>
<td>B$_{1u}$</td>
<td>Raman</td>
</tr>
</tbody>
</table>

Figure 2(c) highlights a far more exciting trend. While the majority of features display similar hardening (with $d\omega/dP$ between 1 and 1.4 cm$^{-1}$/GPa),$^{51}$ the 420.7 cm$^{-1}$ Raman mode is different, with $d\omega/dP$ on the order of 2.8 cm$^{-1}$/GPa (Fig. 2(c) and Table 1). It is worth noting that while the pressure-induced frequency shift of the A$_{1g}$ mode (and in fact all of the Raman-active modes in the WS$_2$ tubes) is in perfect agreement with the work of Staiger et al.$^{26}$ up to 10 GPa, the extension of our study up to 20 GPa and the ability to compare with infrared unambiguously reveals the uniqueness of the A$_{1g}$ displacement. As we shall argue below, the large $d\omega/dP$ of the Raman-active A$_{1g}$ mode suggests that it may be an integral part of the tube breakdown pathway. That long wavelength acoustic modes are blocked in confined systems like WS$_2$ nanoparticles is consistent with this interpretation.$^{24}$

To quantify these effects, we calculated the mode Grüneisen parameters as

$$\gamma_i = -\frac{\partial\ln\omega_i}{\partial\ln V} = \frac{1}{\omega_i\chi_T} \left(\frac{\partial\omega_i}{\partial P}\right),$$

where $\omega_i$ is the frequency of the $i$th mode, and $\chi_T = -V^{-1}(\partial V/\partial P)$ is the isothermal compressibility, $V$ is the volume, and $P$ is pressure.$^{40,52}$ As a reminder, the $\gamma_i$ characterize mode stiffness. Due to the strong polarization of the vibrational modes, we also
calculate a “directional Grüneisen parameter” using the unit cell parameter pertinent to the displacement in place of the cell volume. This is done by replacing the volume derivative in the $\chi_T$ expression with that along the specific axis of interest, for instance $\chi_T = -c^{-1}(\partial c/\partial P)$ for modes with displacements along the $c$ axis. We also calculated the fractional frequency increase $(1/\omega)(d\omega/dP)$ for each mode, which are in good agreement with the intralayer modes of similar layered sulfides. Moreover, as an approximation, the force constant increase at 20 GPa for each mode can be estimated as $(\omega_0/\omega_{20GPa})^2$. The $A_{1g}$ mode force constant increased by $\approx 1.27$, whereas the next highest increase is $\approx 1.15$ for the $E_{1u}$ mode. In all cases, we again see that the $A_{1g}$ mode is unique, with values that are significantly higher than those for the other modes irrespective of the calculation method (Table 1). We conclude that the $A_{1g}$ mode is much stiffer than the others. Similar findings are anticipated for the transition metal dichalcogenide nanoparticles.

Table 1: Assignments, pressure-induced hardening, mode Grüneisen parameters, and fractional frequency increase for the vibrational modes of WS$_2$ nanotubes.

<table>
<thead>
<tr>
<th>$\omega_{Ambient}$ (cm$^{-1}$)</th>
<th>Activity</th>
<th>Symmetry</th>
<th>$d\omega/dP$ (cm$^{-1}$/GPa)</th>
<th>Grüneisen parameter $^a$</th>
<th>Grüneisen parameter $^b$</th>
<th>$1/\omega (d\omega/dP)$ $10^{-2}$ kbar$^{-1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>356.7</td>
<td>infrared</td>
<td>$E_{1u}$</td>
<td>1.31 $\pm$ 0.02</td>
<td>0.28</td>
<td>0.70</td>
<td>0.037</td>
</tr>
<tr>
<td>438.3</td>
<td>infrared</td>
<td>$A_{2u}$</td>
<td>1.44 $\pm$ 0.03</td>
<td>0.25</td>
<td>1.67</td>
<td>0.033</td>
</tr>
<tr>
<td>498.6</td>
<td>infrared</td>
<td>-</td>
<td>1.44 $\pm$ 0.08</td>
<td>-</td>
<td>-</td>
<td>0.027</td>
</tr>
<tr>
<td>360.0</td>
<td>Raman</td>
<td>$E_{2g}$</td>
<td>1.05 $\pm$ 0.05</td>
<td>0.21</td>
<td>0.51</td>
<td>0.027</td>
</tr>
<tr>
<td>415.9</td>
<td>Raman</td>
<td>$B_{1u}$</td>
<td>1.25 $\pm$ 0.03</td>
<td>0.23</td>
<td>1.51</td>
<td>0.030</td>
</tr>
<tr>
<td>420.7</td>
<td>Raman</td>
<td>$A_{1g}$</td>
<td>2.79 $\pm$ 0.04</td>
<td>0.49</td>
<td>3.25</td>
<td>0.064</td>
</tr>
</tbody>
</table>

$^a$ Traditional Grüneisen parameters calculated using the unit cell volume. $^b$ “Directional” Grüneisen parameters calculated using the pressure dependence of the unit cell parameter $a$ or $c$ based on the displacement.

Bringing our spectroscopic findings together with an analysis of the displacement patterns reveals why the 420.7 cm$^{-1}$ Raman mode in the WS$_2$ nanotubes is so sensitive to applied pressure. It is well-known that interlayer van der Waals forces are weaker than the intralayer covalent bonding in transition metal dichalcogenides. Local lattice distortions in this direction thus provide a “path of least resistance” for volume reduction. Based on this simple idea, the A and B symmetry modes are expected show the greatest pressure dependence since
they contain out-of-layer displacements. Let us consider the $A_{1g}$ mode in this context. The displacement pattern involves in-phase out-of-plane expansion of the layers, so it is logical that it is the most affected by compression since the layers have less and less room to expand. This accounts for the magnitude of the volume and linear Grüneisen parameters in Table 1. The $A_{2u}$ and $B_{1u}$ modes are different - even though they also probe the elastic properties in the $c$ direction. Their pressure dependencies are, in fact, similar to the $E$ symmetry modes, a finding that can again be explained by the displacement patterns. The $A_{2u}$ mode consists of WS$_2$ units counter-rotating within the $ac$-plane, whereas in the $B_{1u}$ mode, the WS$_2$ layers expand out-of-plane and out-of-phase (Fig. 3 (c,f)). As a result, interlayer distance does not strongly affect these motions. This analysis clearly shows why the $A_{1g}$ vibrational mode is most sensitive to reduced interlayer distances. It also reveals why this displacement is a likely driver of the WS$_2$ nanotube breakdown mechanism. We anticipate that this type of breathing mode will also be important in other nanotubes formed from layered materials, such as MoS$_2$ or the newly discovered misfit layered compounds, under compression.

**Breakdown mechanism and comparison to theory**

Theoretical modeling of the tubes under uniaxial pressure (perpendicular to the tube axis) gives insight into the breakdown mechanism. The tube layers are predicted to distort under pressure, with the innermost layer being the most affected. The layers eventually fracture at a pinching point, and the crack propagates from the inside to the outer most layer forming two dimensional sheets. Shockwave experiments reveal a similar mechanism in WS$_2$ nanoparticles, except the fracture propagates from the outermost layer inwards. These findings dovetail with our experimental results, which provide direct microscopic evidence for this mechanism. The large pressure-induced frequency shift of the $A_{1g}$ mode suggests a strong interlayer component to the breakdown pathway. In fact, transmission electron microscope images of tubes after compression (Fig. 4) display a remarkable set of fractures perpendicular to the tube direction, i.e. along the direction of the $A_{1g}$ displacement. The
fractures appear to propagate from the outside inward, as evidenced by the exfoliation of the outer layer in some instances (Fig. 4 (c)). It is important to realize that this type of fracture event is fairly local, probably occurring over a range of pressures and leaving much of the nanotube unperturbed. If the entire length of the tube were to be damaged at once there would instead be a sharp discontinuity in the frequency versus pressure trends.

Figure 4: TEM images of the nanotubes after compression to 20 GPa in the diamond anvil cell and subsequent release, demonstrating the fractures perpendicular to the tube direction (a,b) and exfoliation of the outer layer (c).

Although isotropic (three-dimensional) pressure is applied in our work, it is comparable to strain in that it modifies bond lengths and angles. Density functional theory calculations predict that the Raman signatures of the in- and out-of-plane modes depend linearly on axial strain. Our data show that the Raman mode frequencies do indeed change linearly with pressure. The $E_{2g}$ mode is, however, predicted to be more sensitive to tensile strain than the $A_{1g}$ mode, different than the experimental high pressure response in Fig. 2. This discrepancy probably originates from the tensile strain being applied only along the length of the nanotube in the calculations, i.e. along the $a$ axis, therefore not affecting the interlayer spacing as strongly as the isotropic pressure applied in our work. These differences clearly merit future investigation.
Electronic properties of multiwall WS\textsubscript{2} tubes under pressure

The electronic properties of transition metal dichalcogenides are also attracting sustained attention. For instance, MoS\textsubscript{2} metallizes under pressure in both bulk powder and single crystal form.\textsuperscript{37,59} Moreover, simulations of WS\textsubscript{2} nanotubes under tensile strain predict band gap closure above 16\% nanotube elongation.\textsuperscript{55,60} Pressure is clearly a very effective tuning parameter. We are therefore very interested in any signature or tendency toward novel electronic behavior in the tubes.

In addition to the vibrational modes discussed in prior sections, the infrared response of the WS\textsubscript{2} tubes displays a broad and rising electronic background under pressure that can be seen both in the absolute absorption and the absorption difference spectra (Fig. 5 (a,b)).\textsuperscript{61} This localized absorption may be indicative of percolation. We therefore consider what can be learned from effective medium theories.\textsuperscript{62,63} While percolation theory usually refers to the concentration of a conducting material in a non-conducting matrix (like metal nanoparticles...
in glass), the analogy can be made to a fixed concentration in a decreasing volume. As pressure is applied, the nanotubes are forced closer together until they eventually touch (inset, Fig. 5 (c)). When enough tubes are in contact, a conductive pathway can be created, so we can think of these experiments as “sweeping concentration”.

To quantify this trend, we tracked the absorption difference at 295 cm$^{-1}$ versus pressure (Fig. 5 (c)). In line with percolation modeling of layered networks of semiconducting carbon nanotubes, we fit the absorption difference at 295 cm$^{-1}$ to the sigmoidal Boltzmann equation, $I = \frac{A_1 - A_2}{1 + \exp(P - P_0)/\Delta P} + A_2$, where $I$ is the percolation probability, $A_1$ is the percolation at ambient pressure, $A_2$ is the high pressure percolation limit, $P$ is pressure, and $P_0$ and $\Delta P$ are the pressure at the midpoint of percolation and pressure range from zero to full percolation, respectively. We find the percolation threshold to be $P_0$=9.3 GPa and predict that percolation will saturate at 40 GPa. Our modeling also indicates that there is some percolation even at ambient conditions, demonstrating that while the individual WS$\text{}_2$ tubes may be relatively conducting, the ensemble properties are dominated by hopping from tube to tube. This finding is consistent with both theoretical and experimental conductivities and band gaps. Using the position of the broad electronic background as a measure of the hopping barrier (Fig. 5 (b)), we find an activation energy of approximately 350 cm$^{-1}$ (43 meV). Although we measured up to 20 GPa, which is close to the 19 GPa metallic transition in multilayered MoS$\text{}_2$, there is no evidence for a Drude response in the multiwall WS$\text{}_2$ nanotubes. No metallic behavior was observed in bulk WS$\text{}_2$ up to 52 GPa either, suggesting critical differences between the Mo and W systems that give additional stability to WS$\text{}_2$ and cause the analogous transition to move to much higher pressures.

To summarize, we investigated the synchrotron-based infrared and Raman response of multiwall WS$\text{}_2$ nanotubes under pressure and compared our findings with a complementary symmetry analysis and lattice dynamics calculations. Strikingly, the A$_{1g}$ Raman-active mode hardens at a rate that is twice that of the other vibrations. This is because the A$_g$ mode involves WS$\text{}_2$ slabs expanding against each other, and decreased interlayer distances
naturally and preferentially constrict this motion. Transmission electron microscope images taken after compression support the possible involvement of this mode in the tube breakdown mechanism. At the same time, the high pressure infrared measurements provide unexpected insight into the electronic properties of the multiwall WS$_2$ tubes. Percolation is evidenced from the development of a localized absorption under compression, revealing that an ensemble of nanotubes displays macroscopic conductivity above the percolation limit. We estimate an activation energy for hopping between tubes of approximately 350 cm$^{-1}$.

**Materials and methods**

The WS$_2$ nanotubes used in this study were synthesized by a bottom-up solid-gas reaction, for which a detailed growth mechanism was reported previously.\textsuperscript{25} Briefly, tungsten oxide nanoparticles of $\approx 100$ nm in diameter were used as a precursor to react with hydrogen (H$_2$) and hydrogen sulfide (H$_2$S) gases at an elevated temperature of 750-840 °C. The reaction consists of two steps, both carried out in the same reaction zone and following each other in a self-controlled manner. During the first step, the suboxide whiskers of 10-20 micron in length and 20-120 nm in diameter were grown by the reaction of the precursor oxide with hydrogen. In the second step, the tungsten oxide whiskers were converted into tungsten sulfide nanotubes by an outward-inward process. The reaction with H$_2$/H$_2$S started from the whiskers’ surface, creating the outermost sulfide layer, and continued the sulfidization of the inner oxide by the slow diffusion mode. The reaction resulted in full oxide-to-sulfide conversion and hollow WS$_2$ nanotube formation. The formation of the hollow core inside the nanotubes is due to the difference in specific gravity of the oxide and sulfide phases (7.15 vs. 7.5 g/cm$^3$, respectively). The nanotubes were characterized with scanning and transmission electron microscopy (Figs. 1 and 4).

The tubes were loaded into diamond anvil cells either neat or with a pressure medium (neat for Raman, vacuum grease for far infrared, and KBr for middle infrared) for room tem-
perature measurements. Fluorescence of an annealed ruby ball inside the diamond anvil cell was used to measure the pressure. Due to the small sample size and 500 µm diamond culets, the National Synchrotron Light Source at Brookhaven National Laboratory was used for its high brightness infrared light. Infrared measurements were taken from 100 to 700 cm\(^{-1}\) with a resolution of 1 cm\(^{-1}\) for all spectra. Raman measurements were performed with a 532 nm diode-pumped solid state laser, with power below 1 mW to prevent sample degradation. Raman spectra were taken from 80 to 800 cm\(^{-1}\) with a resolution of 0.5 cm\(^{-1}\) using an 1800 line per mm grating, integrated between 60 and 120 seconds, and averaged three times. All measurements were carried out at 300 K, and standard peak fitting procedures were employed as appropriate.

**Acknowledgments**

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(51) The E$_{2g}$ and E$_{1u}$ modes are excellent examples of this behavior, and they track each other very well.

(52) At 20 GPa, the $a$ and $c$ parameters for bulk WS$_2$ are decreased from their ambient values by 3% and 10%, respectively, leading to a unit cell volume of $\approx 88$ Å$^3$.


(56) Interestingly, the strong hardening of the $A_{1g}$ mode and its possible contribution to the breakdown mechanism also present ways to block the tube breakdown. One strategy might be to fill the nanotubes, for example with fullerenes, providing structural support and preventing the tube walls from distorting. Nanotubes could also be natively filled by an oxide core if the synthesis is not fully completed. Another option is to adopt
a nanoscroll geometry,\textsuperscript{53} for which compression might result in a tighter scroll curling instead of an overall shape distortion.

The synthesis starts from formation of oxide whiskers which, in the later steps of the reaction, convert to WS\textsubscript{2} nanotubes by sulfidization from the outside in, thus some oxide could easily be rested in the core.

We point out that the uniqueness of the A\textsubscript{1g} mode may also explain nanotube cutting under intense ultrasonic treatment.,\textsuperscript{25,73} Presumably, the compression wave obtained from the collapse of a nearby droplet exerts force on the tube. As the most pressure sensitive displacement, the A\textsubscript{1g} mode again forms a pinching point. If the force is strong enough, the tube cleaves into different segments, with little damage.\textsuperscript{25,73} Strong evidence for this connection is shown in Figure 4b, where compression up to 20 GPa has driven a cleavage similar to that seen under ultrasonic treatment.\textsuperscript{25,73}.


We note that for these measurements, the presence of a pressure medium ensures that the applied pressure is quasi-static.


We can easily rule out several other more common assignments. There is, for instance, no evidence that the localized absorption is due to band gap closure and metallization. Such a feature should shift from the visible through the near-infrared into the middle
infrared to the far-infrared before heading toward zero frequency. We find no evidence for such an effect. The development of the far-infrared localized absorption is instead quite different. It becomes more prominent under compression but does not change position. Simple ligand-to-metal (or metal-to-ligand) charge transfer excitations can be ruled out for similar reasons. A pressure-induced increase in the number of point defects can, however, be detected in the infrared response and should be expected to scale as the number of defects. In our experience, these spectral features are narrow and of low intensity, not strong and broad as observed in the high pressure spectrum of the WS2 nanotubes. We therefore eliminate this assignment from consideration.


(65) We employ a two-dimensional percolation model because the applied pressure essentially compresses the nanotubes into a thin film.


(67) These values differ slightly depending on the exact amount of nanotubes loaded into the diamond anvil cell.


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