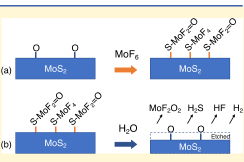


# Thermal Atomic Layer Etching of MoS<sub>2</sub> Using MoF<sub>6</sub> and H<sub>2</sub>O

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ABSTRACT: Two-dimensional (2D) layered materials offer unique properties that make them attractive for continued scaling in electronic and optoelectronic device applications. Successful integration of 2D materials into semiconductor manufacturing requires high-volume and high-precision processes for deposition and etching. Several promising large-scale deposition approaches have been reported for a range of 2D materials, but fewer studies have reported removal processes. Thermal atomic layer etching (ALE) is a scalable processing technique that offers precise control over isotropic material removal. In this work, we report a thermal ALE process for molybdenum disulfide ( $MoS_2$ ). We show that  $MoF_6$  (b) can be used as a fluorination source, which, when combined with alternating



exposures of  $H_2O$ , etches both amorphous and crystalline  $MoS_2$  films deposited by atomic layer deposition. To characterize the ALE process and understand the etching reaction mechanism, in situ quartz crystal microbalance (QCM), Fourier transform infrared (FTIR), and quadrupole mass spectrometry (QMS) experiments were performed. From temperature-dependent in situ QCM experiments, the mass change per cycle was  $-5.7 \text{ ng/cm}^2$  at 150 °C and reached  $-270.6 \text{ ng/cm}^2$  at 300 °C, nearly 50× greater. The temperature dependence followed Arrhenius behavior with an activation energy of 13 ± 1 kcal/mol. At 200 °C, QCM revealed a mass gain following exposure to MoF<sub>6</sub> and a net mass loss after exposure to H<sub>2</sub>O. FTIR revealed the consumption of Mo–O species and formation of Mo–F and MoF<sub>x</sub>=O species following exposures of MoF<sub>6</sub> and the reverse behavior following H<sub>2</sub>O exposures. QMS measurements, combined with thermodynamic calculations, supported the removal of Mo and S through the ALE half-reactions. Etch rates of 0.5 Å/cycle for amorphous films and 0.2 Å/cycle for annealed films were measured by ex situ ellipsometry, X-ray reflectivity, and transmission electron microscopy. Precisely etching amorphous films and subsequently annealing them yielded crystalline, few-layer MoS<sub>2</sub> thin films. This thermal MoS<sub>2</sub> ALE process provides a new mechanism for fluorination-based ALE and offers a low-temperature approach for integrating amorphous and crystalline 2D MoS<sub>2</sub> films into high-volume device manufacturing with tight thermal budgets.

# INTRODUCTION

The study of layered transition metal dichalcogenides (TMDs) has been an area of interest due to the potential of integrating these materials into semiconductor manufacturing.<sup>1–3</sup> As monolayers of these materials consist of only a few atoms in thickness and show exceptional performance, they hold promise as replacements for conventional materials such as silicon. Of these materials, molybdenum disulfide (MoS<sub>2</sub>) is of great interest<sup>4</sup> due to its thickness of ~0.65 nm, which is optimal for device scaling,<sup>5</sup> and its tunable band gap, which transitions from the direct to indirect band gaps upon thinning from bulk to monolayer.<sup>6–9</sup> Additionally, amorphous MoS<sub>2</sub> has also shown many promising applications, such as, in hydrogen evolution,<sup>10,11</sup> lithium-ion battery cathodes,<sup>12,13</sup> and photodetectors.<sup>14</sup>

The integration of TMDs into semiconductor manufacturing requires processes for both deposition and removal within the device's thermal budget constraints. Numerous studies of  $MoS_2$  deposition have been reported, as well as a variety of etching/thinning processes for  $MoS_2$ . These include the use of

Cl-radicals and Ar<sup>+</sup>-ions for step-by-step etching of MoS<sub>2</sub> films, <sup>15,16</sup> CF<sub>4</sub>, SF<sub>6</sub>, and oxygen plasma-based etching, <sup>17–19</sup> layer thinning by thermal air exposure, <sup>20</sup> and even steam etching.<sup>21</sup> Wang et al. showed the controlled etching of crystalline MoS<sub>2</sub> along the exposed basal planes. It has additionally been shown that defect density from He<sup>+</sup> irradiation within MoS<sub>2</sub> films can be tuned for oxidative etching.<sup>22</sup>

Several of the reported removal processes employ atomic layer etching (ALE), which is a cyclic process that operates by the same principles as atomic layer deposition (ALD) but results in layer-by-layer removal rather than deposition. Plasma-based ALE enables the selective removal of material

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with line-of-sight to the plasma source, while thermal ALE offers isotropic etching of materials with sub-nanometer control, and both hold promise for atomic layer processing of nanoscale device materials.<sup>23,24</sup> Thermal ALE uses self-limiting surface reactions and molecular precursors that modify the surface and create volatile byproducts for removal.<sup>25</sup> This method has been shown to produce low surface defects and has been applied to a variety of material systems. Thermal ALE processes can operate by a few different mechanisms for material removal including fluorination, conversion, oxidation, halogenation, self-limiting surface ligand mechanisms, and heat treatment.<sup>26</sup>

Many studies of thermal ALE have employed fluorination in the surface modification step in ALE using exposures of HF, SF<sub>4</sub>, NbF<sub>5</sub>, and WF<sub>6</sub>.<sup>27-30</sup> These have been used in ALE processes for metals and oxide and nitride compounds.<sup>25</sup> Here, we report a thermal ALE process for a sulfide, MoS<sub>2</sub>, using  $MoF_6$  as the fluorination source and  $H_2O$  that allows the precise, isotropic removal of both amorphous and crystalline MoS<sub>2</sub> films. In addition to the MoS<sub>2</sub> study reported here, we have previously reported this etching chemistry for TiO<sub>2</sub> and  $Ta_2O_5$  thin films.<sup>31–33</sup> We first characterize the etching process using in situ quartz crystal microbalance (QCM) experiments as a function of temperature on ALD MoS<sub>2</sub> films prepared using alternating exposures of MoF<sub>6</sub> and H<sub>2</sub>S.<sup>34,35</sup> Next, we use Gibbs free energy calculations, Fourier transform infrared (FTIR) spectroscopy, and residual gas analysis (RGA) to identify potential mechanisms for the etching reactions. Finally, we measure the etch per cycle using ex situ spectroscopic ellipsometry (SE) and X-ray reflectivity (XRR) measurements and characterize the properties of etched MoS<sub>2</sub> prepared by ALD and mechanical exfoliation using Raman spectroscopy, X-ray photoelectron spectroscopy (XPS), transmission electron microscopy (TEM), and atomic force microscopy (AFM).

# EXPERIMENT

MoS<sub>2</sub> Deposition. ALD MoS<sub>2</sub> films were prepared in a custom viscous flow reactor. Process pressure was held constant at ~1 Torr by flowing 125 sccm of ultra-high purity nitrogen (99.99% Norco) as a carrier gas. MoS<sub>2</sub> ALD and ALE processes followed the typical dosing scheme of  $t_1 - t_2 - t_3 - t_4$ , where exposure times are in seconds.  $t_1$  and  $t_2$  denote the MoF<sub>6</sub> [molybdenum(VI) fluoride, Fisher Scientific] dose and purge times.  $t_3$  and  $t_4$  denote the H<sub>2</sub>S (hydrogen sulfide, 99.5+ %, Millipore Sigma) or H<sub>2</sub>O (Nanopure water) dose and purge times for either deposition or etching, respectively. The MoS<sub>2</sub> ALE typically used a timing scheme of 1.0-20.0-2.5-20.0, while the  $MoS_2$  ALD timing scheme was 1.0-15.0-1.5-15.0. The reactant partial pressures during dosing were ~100 mTorr for MoF<sub>61</sub> ~400 mTorr for H<sub>2</sub>S, and ~200 mTorr for H<sub>2</sub>O. Due to the high pressure of  $H_2S$ , a regulator set at 1 psi and a 200  $\mu$ m orifice were placed on the H<sub>2</sub>S delivery line to reduce the pressure.

Coupon substrates for  $MoS_2$  ALD consisted of Si(100) with a native oxide or Si coated with ALD alumina deposited using trimethylaluminum (TMA, Millipore Sigma) and H<sub>2</sub>O. Prior to deposition or etching, the substrates were sonicated for 1 min in acetone, then 1 min in ethanol, and rinsed in Nanopure water. Next, the substrates were subjected to a plasma glow discharge for 30 s at a pressure of ~2 Torr of air to remove any residual hydrocarbons. **Characterization.** In situ QCM measurements were performed with an Inficon ALD sensor head and 14 mm, 6 MHz, gold-coated RC-cut quartz sensor crystals rated for 185 °C (Inficon). The back of the sensor crystal was purged with ~25 sccm  $N_2$  to prevent deposition on the back side. Prior to QCM measurements, the ALD reactor and the QCM sensor were coated using 50–100 cycles of ALD Al<sub>2</sub>O<sub>3</sub> to create a passivation layer and provide a consistent starting surface for the subsequent experiments.

In situ RGA was performed during the H<sub>2</sub>O exposures of the MoS<sub>2</sub> ALE using a quadrupole mass spectrometer (QMS, XT200, Extorr) operating in the trend mode to identify the gas-phase products of the H<sub>2</sub>O half-reaction. To allow time to capture the ALE reaction byproduct signals, the exhaust valve between the ALD chamber and the pump was closed during the H<sub>2</sub>O exposure to maintain a constant, static pressure, and the process gases were sampled by the QMS through a leak valve. To differentiate the ALE reaction byproduct signals from background QMS signals, five successive H<sub>2</sub>O doses were performed, and the QMS signals were analyzed after the 1st and 5th H<sub>2</sub>O dose. The QMS experiments used longer dose times for the MoF<sub>6</sub> and H<sub>2</sub>O ALE precursors to ensure saturation across the ALD Al<sub>2</sub>O<sub>3</sub>-coated Si wafers and HfO<sub>2</sub> ceramic woven cloth (Zircar Zirconia Inc.). Typically, 50 MoS<sub>2</sub> ALD cycles were performed prior to the QMS etching measurements.

In situ FTIR spectroscopy absorption measurements were performed using a Nicolet 6700 FTIR spectrometer (Thermo Scientific) in the transmission mode integrated with a dedicated ALD reactor equipped with IR-transparent KBr windows.<sup>36</sup> The substrate consisted of ZrO<sub>2</sub> nanoparticles (<100 nm diameter, Sigma-Aldrich) pressed into a resistively heated stainless-steel grid with a thickness of 50  $\mu$ m. Gate valves were closed during the ALD/ALE precursor exposures to protect the KBr windows. The ZrO<sub>2</sub> nanoparticles were first coated with ~1 nm ALD MoS<sub>2</sub> using 15 cycles of MoF<sub>6</sub> and H<sub>2</sub>S at 200 °C. Next, MoS<sub>2</sub> ALE was performed using alternating exposures of MoF<sub>6</sub> and H<sub>2</sub>O at 200 °C, and IR spectra were recorded after each precursor exposure in the range of 500–1500 cm<sup>-1</sup> with a resolution of 4 cm<sup>-1</sup>. Each spectrum was averaged over 256 scans.

Ex situ SE thickness measurements were made on a J.A. Woollam M-2000 in the spectral range of 250-1680 nm. On each sample, five-point scans were taken at angles of incidence of 60 and 70°, and the reported thickness values represent averages of these multiple measurements. The SE data were fit using CompleteEASE 5.10 (J.A. Woollam) using models of multi-layer film stacks consisting of a Si substrate, a native oxide layer, an Al<sub>2</sub>O<sub>3</sub> Cauchy layer, and a MoS<sub>2</sub> film. A B-spline oscillator was used to model the MoS<sub>2</sub> films.<sup>37-39</sup> XRR measurements were acquired with a Bruker D8, and the data were analyzed using Diffrac Plus LEPTOS 6 software version 6.03.

Ex situ Raman spectroscopy was conducted on a Horiba LabRAM system in the reflection mode. A 532 nm excitation laser with a 100× aperture was used to probe samples. A neutral density filter setting ranging from 1 to 10% was used to prevent damage to the  $MoS_2$  samples. Spectra were acquired over the 360–440 cm<sup>-1</sup> range to capture the crystalline  $MoS_2$  modes.<sup>8</sup>

Ex situ XPS measurements were performed using a Physical Electronics 5600 ESCA system using a monochromated Al K $\alpha$  source with a spot size of 0.8 mm × 2 mm. Survey scans used a

pass energy of 200 eV and a step size of 1 eV. High-resolution scans used a pass energy of 23 eV and a step size of 0.05 eV. The XPS data were analyzed using MultiPak 9.6. All spectra were referenced to the 1s peak of adventitious carbon (284.8 eV). Peak fitting of all high-resolution scans utilized a Shirley background to define the baseline. Region bounds were chosen such that bounds encompassed the totality of peaks present and were extended as far as possible without overlapping with other chemical peaks nearby. A Gaussian–Lorentz peak mix was used when fitting spectra.

Carbon nanotube (CNT) images were acquired with a LaB<sub>6</sub> JEOL JEM-2100 TEM microscope at 200 keV. Hydroxylated multiwall CNTs (Nanostructured & Amorphous Materials, Inc.) were dispersed in ~2 mL of ethanol, sonicated for 10 min, and then drop cast onto 400 mesh stainless-steel TEM grids (Ted Pella, Inc.). Roughly 10 nm of ALD alumina was deposited onto CNTs prior to  $MoS_2$  ALD and etching experiments.

AFM measurements were performed on a Dimension FastScan (Bruker) operating in the PeakForce tapping mode. ScanAsyst-air probes (Bruker) with a tip radius of 2 nm were used for imaging. For ALE of exfoliated  $MoS_2$ , exfoliated flakes from a bulk  $MoS_2$  crystal were transferred using tape to a Si wafer with a 100 nm thermal oxide. Image processing was carried out in NanoScope Analysis 1.9.

#### RESULTS AND DISCUSSION

QCM Measurements. In situ QCM measurements were performed to characterize the MoS<sub>2</sub> ALE process. These measurements are facilitated by our ability to deposit ALD  $MoS_2$  on the QCM surface using alternating exposures of MoF<sub>6</sub> and H<sub>2</sub>S and then perform MoS<sub>2</sub> ALE using alternating exposures of MoF<sub>6</sub> and H<sub>2</sub>O without the need to open the ALD reactor between experiments. Both the MoS<sub>2</sub> ALD and the MoS<sub>2</sub> ALE were monitored using in situ QCM measurements. The mass changes during MoS<sub>2</sub> ALD and subsequent ALE, both at 200 °C, are shown in Figure 1a. The MoS<sub>2</sub> ALD was carried out over 100 cycles, as indicated by the blue arrow, and yielded a linear mass increase versus time. Following a brief pause where the mass was constant, a linear mass loss was observed during 50 cycles of MoS<sub>2</sub> etching, as indicated by the orange arrow. In these experiments, the ALD MoS<sub>2</sub> film is deposited on top of an ALD Al<sub>2</sub>O<sub>3</sub> layer. When the mass decrease due to the etching approaches the mass of the initial  $MoS_2$  film, the etch rate decreases toward zero, indicating an "etch stop" (see Figure S1 in the Supporting Information), similar to the etch stop behavior reported previously for Al<sub>2</sub>O<sub>3</sub> ALE.<sup>40</sup> The etch stop behavior observed here is attributed to an aluminum fluoride layer that forms during the initial MoS<sub>2</sub> ALD cycles on Al<sub>2</sub>O<sub>3</sub> but is not etched by the  $MoF_6/H_2O$  chemistry.<sup>3</sup>

Figure 1b plots the mass changes recorded by in situ QCM during two  $MoS_2$  ALE cycles. The average mass gain during the  $MoF_6$  dose was 42 ng/cm<sup>2</sup>, and the average mass loss during the H<sub>2</sub>O dose is -61 ng/cm<sup>2</sup>. The mass change following one complete  $MoS_2$  ALE cycle is -19 ng/cm<sup>2</sup>. The structure of the QCM signals in Figure 1b suggests that the  $MoF_6$  exposure modifies the surface such that the subsequent H<sub>2</sub>O exposure removes surface material. A mass increase of ~20 ng/cm<sup>2</sup> is seen during the last few seconds of the H<sub>2</sub>O purge step, and we hypothesize this to be a temperature-induced artifact unrelated to the  $MoS_2$  ALE surface chemistry. We note that the RC-quartz sensor has a positive temperature

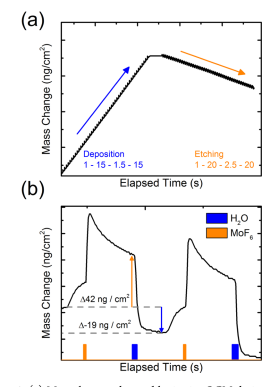
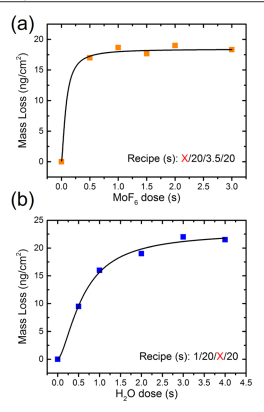


Figure 1. (a) Mass changes observed by in situ QCM during growth and subsequent etching of  $MoS_2$  films on alumina at 200 °C. The blue arrow indicates the region of  $MoS_2$  ALD, and the orange arrow indicates the region of  $MoS_2$  ALE. (b) In situ QCM data during two cycles of  $MoS_2$  ALE. A mass gain of ~42 ng/cm<sup>2</sup> can be measured after the  $MoF_6$  dose, followed by a net mass loss of 19 ng/cm<sup>2</sup> following the H<sub>2</sub>O dose. Orange and blue markers at the bottom of the figure indicate  $MoF_6$  and H<sub>2</sub>O doses, respectively.

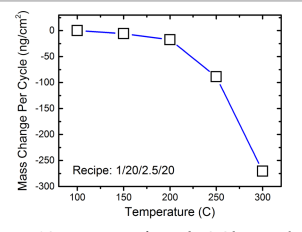
coefficient at 200 °C.<sup>41</sup> Consequently, the mass increase corresponds to a temperature decrease and may reflect a return to equilibrium following transient heating by the  $H_2O$  dose or an exothermic etching reaction.

Experiments with varied precursor doses were performed to establish the saturating dose conditions for both MoF<sub>6</sub> and H<sub>2</sub>O. Roughly 5 nm of alumina was deposited on the QCM crystal prior to 50 cycles of MoS<sub>2</sub> ALD at 200 °C. Figure 2a shows the MoS<sub>2</sub> mass loss per ALE cycle versus the MoF<sub>6</sub> pulse time. These measurements used the timing sequence  $t_1$  $t_2-t_3-t_4$ , where  $t_1$  denotes the MoF<sub>6</sub> pulse time, which was varied from  $t_1 = 0.5-3$  s with the H<sub>2</sub>O pulse time held at  $t_3 =$ 3.5 s. The  $t_2$  and  $t_4$  purge times were both held at 20 s. The MoF<sub>6</sub> saturation measurements are well fit using a Langmuir absorption model (black curve) and reveal a saturation time of ~1 s. Figure 2b shows a similar saturation curve for  $H_2O_1$ where the MoF<sub>6</sub> pulse was held constant at  $t_1 = 1$  s and the  $H_2O$  pulse time varied from  $t_3 = 0.5-4$  s.  $H_2O$  also follows a Langmuir absorption model (black curve) and reveals a saturation time of  $\sim 2.5$  s. These saturating dose times produced a mass loss of  $\sim 19$  ng/cm<sup>2</sup>.

To investigate the temperature dependence of the  $MoS_2$ ALE process, QCM measurements were performed during  $MoS_2$  etching at different temperatures, and the data are shown in Figure S2a of the Supporting Information. For each etching temperature, initial  $MoS_2$  films were deposited at 200 °C prior to etching. During the etching process, 20 ALE cycles were conducted to determine the net mass change per cycle (MCPC) versus etching temperature. The MCPC increased



**Figure 2.** QCM saturation curves for precursors (a) MoF<sub>6</sub> and (b)  $H_2O$  during ALE at 200 °C. ALE timing sequence followed X/20/ 3.5/20 and 1/20/X/20 s for MoF<sub>6</sub> and  $H_2O$ , respectively, where X was 0.5, 1.0, 1.5, 2.0, and 3.0 (and 4.0 for  $H_2O$ ).



**Figure 3.** QCM measurements of averaged MCPC between etching temperatures of 100-300 °C using the timing sequence 1-20-2.5-20 s. The mass loss increases dramatically with the etching temperature.

with increasing temperature as can be visualized in Figure 3. The last three cycles during the ALE process were used to average the MCPC at each temperature. No mass change was observed at an etch temperature of 100 °C. When the temperature was increased slightly to 150 °C, a small mass change was observed and calculated to be MCPC<sub>150°C</sub> = -5.7 ng/cm<sup>2</sup>. At 200 °C, the calculated MCPC<sub>200°C</sub> = -17.5 ng/cm<sup>2</sup>, deviating slightly from the earlier calculated ~19 ng/cm<sup>2</sup>. Next, etching at 250 °C showed a much higher mass change of MCPC<sub>250°C</sub> = -88.7 ng/cm<sup>2</sup>. Lastly, when the temperature was elevated to 300 °C, the MCPC<sub>300°C</sub> = -270.6 ng/cm<sup>2</sup>, an order

of magnitude higher than at 200  $^\circ \rm C.$  While these etching results are based on QCM observations for etching an

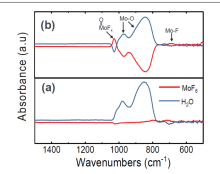


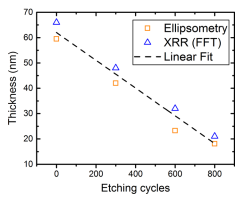
Figure 4. In situ FTIR difference spectra recorded following  $MoF_6$  and  $H_2O$  exposures for  $MoS_2$  ALE on an ALD  $MoS_2$  surface during the first (a) and second (b)  $MoS_2$  ALE cycles.

amorphous MoS<sub>2</sub> film, it is interesting to compare these etch rates to the mass equivalent of a crystalline MoS<sub>2</sub> monolayer, which is roughly 307 ng/cm<sup>2</sup>. Thus, at 200 °C, the mass equivalent of 6% of a monolayer is etched per cycle, while the mass equivalent of 88% of a monolayer is etched per cycle at 300 °C. These results suggest that higher temperatures help volatilize and remove more material, and an Arrhenius plot of the MCPC data, shown in Figure S2b of the Supporting Information, is consistent with an activated process. For the etching at 300 °C, it was observed that there was mass loss after both the MoF<sub>6</sub> and H<sub>2</sub>O pulses. This result suggests the elevated temperature leads to fluorination and subsequent volatilization of residual MoO<sub>x</sub> species remaining on the surface following the H<sub>2</sub>O pulse. Additionally, reports of MoS<sub>2</sub> etching by thermal annealing and annealing in an  $O_2/H_2O$ environment show the primary source of etching was the oxidation of MoS2, and subsequent volatilization formed  $MoO_3^{20}$  or  $MoO_2(OH)_2$  species.<sup>42</sup> This behavior was observed at temperatures of 330 and 350 °C. For our process, it can be assumed that the higher temperatures and additional thermal energy promote etching during fluorination after the MoF<sub>6</sub> pulse and volatilization of molybdenum oxide/hydroxide species after the H<sub>2</sub>O pulse.

**Etching Chemistry.** In this section, we propose surface reactions for the  $MoS_2$  ALE based on in situ FTIR spectroscopy and quadrupole mass spectrometry (QMS) measurements and thermodynamic calculations. A general equation for the overall etching chemistry for 1 mole of  $MoS_2$  is

$$MoS_2 + xMoF_6(g) + yH_2O(g) \rightarrow products(g)$$
 (1)

where x and y are the moles of MoF<sub>6</sub> and H<sub>2</sub>O consumed, respectively, and "products" represent gaseous species containing all the elements on the left side of the equation. This overall equation can be split into separate half-equations describing the chemistry for the individual MoF<sub>6</sub> and H<sub>2</sub>O precursor exposure steps. The QCM step shape in Figure 1b provides insights into the relative amounts of gaseous products formed during the MoF<sub>6</sub> and H<sub>2</sub>O half-reactions. If we assume that x = 1 in eq 1 and that all the gaseous products are released during the H<sub>2</sub>O half-reaction, then the mass gain during the MoF<sub>6</sub> reaction should be  $m_1 = \text{mass of MoF}_6 = 210 \text{ g/mol and}$ the mass loss following one complete cycle should be  $m_2 = -\text{mass of MoS}_2 = -160 \text{ g/mol so that the predicted ratio } m_2/$ 



**Figure 5.** Thickness measurements were acquired after etching of amorphous as-deposited ALD  $MoS_2$  films on SiO<sub>2</sub> coupons at 200 °C. Both SE and XRR thickness measurements show a linear decrease in film thickness. A linear fit of the data produces an etching rate of 0.05 nm/cycle for amorphous  $MoS_2$ .

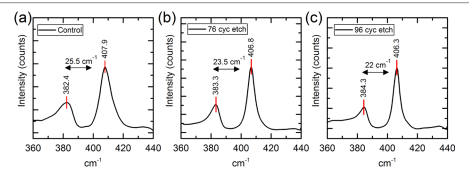
 $m_1 = -0.76$ . From Figure 1b, the experimental mass ratio is  $m_2/m_1 = -0.45$ . The smaller experimental mass ratio compared to the predicted mass ratio suggests that all the gaseous products are released during the H<sub>2</sub>O half-reaction as assumed, but that x > 1, indicating that additional MoF<sub>6</sub> adsorbs during the MoF<sub>6</sub> half-reaction. This MoF<sub>6</sub> may participate in the MoS<sub>2</sub> ALE surface chemistry or may physisorb during the MoF<sub>6</sub> exposure and desorb during the H<sub>2</sub>O exposure.

We performed in situ FTIR measurements to identify the surface functional groups formed and consumed during the MoS<sub>2</sub> ALE. For these experiments, we first performed 15 MoS<sub>2</sub> ALD cycles to deposit a  $MoS_2$  thin film on  $ZrO_2$  nanoparticles pressed into the FTIR sample grid. This MoS<sub>2</sub> thin film served as the starting surface for our in situ FTIR investigation of the MoS<sub>2</sub> ALE surface chemistry. The red trace in Figure 4a shows the FTIR spectrum following the first MoF<sub>6</sub> exposure on the MoS<sub>2</sub> surface. In this difference spectrum, the spectrum from the initial ALD MoS<sub>2</sub> on ZrO<sub>2</sub> nanoparticles has been subtracted. Consequently, positive features in this spectrum represent species created by the MoF<sub>6</sub> exposure, and negative features result from consumed species. The only notable feature in this spectrum is a small, positive peak at 690 cm<sup>-1</sup> that we attribute to the Mo-F stretch.  $^{43}$  The  ${\rm ZrO}_{2}$ nanoparticles absorb significantly in this wavelength region, and this likely reduces the intensity of the Mo-F stretching feature. Following the first H<sub>2</sub>O exposure (blue trace in Figure 4a), a small negative feature appears at 690  $\text{cm}^{-1}$  indicating the consumption of Mo-F species, and two broad positive features appear at 850 and 975 cm<sup>-1</sup> that we attribute to Mo-O

vibrations.<sup>44,45</sup> Following the second MoF<sub>6</sub> exposure (red trace in Figure 4b), the Mo–O features are consumed, Mo–F features are created, and a new positive feature appears at 1028 cm<sup>-1</sup> that we attribute to the Mo=O stretch in MoF<sub>x</sub>O surface species.<sup>46</sup> The blue trace in Figure 4b shows the difference spectrum following the H<sub>2</sub>O exposure in the second ALE cycle and reveals the consumption of Mo–F and MoF<sub>x</sub>= O surface species and the creation of Mo–O species.

We next performed in situ QMS measurements to identify the gas phase species of the MoS<sub>2</sub> ALE surface reactions. Section S2 of the Supporting Information presents detailed QMS measurements performed during the H<sub>2</sub>O exposure for  $MoS_2$  ALE, and the results indicate that  $MoF_2O_2$  is a viable gaseous byproduct that accounts for Mo removal (Figure S3). The MoF<sub>2</sub>O<sub>2</sub> byproduct is similar to WF<sub>2</sub>O<sub>2</sub>, which was reported to be a gaseous byproduct produced during W etching using WF<sub>6</sub> and O<sub>2</sub> at temperatures of 220–300 °C.<sup>47</sup> Similarly, the in situ QMS measurements suggest that H<sub>2</sub>S is the most abundant sulfur-containing byproduct formed during the  $H_2O$  exposures (Figure S4). We note that elemental sulfur may form during the MoS<sub>2</sub> ALE reactions and desorb from the surface as  $S_8(g)$ , but our QMS would not detect this species as it would likely condense before reaching the QMS ionizer. HF and H<sub>2</sub> were also observed by QMS as gaseous byproducts formed during the  $H_2O$  exposures (Figure S5).

Table 1 presents three possible overall reactions for the MoS<sub>2</sub> ALE chemistry that produce the gaseous products identified by the in situ QMS measurements, along with the bulk equilibrium free energy values calculated using HSC Chemistry software<sup>48</sup> in units of kJ/mol of MoS<sub>2</sub>. While each of these reactions has a negative free energy, indicating thermodynamic favorability, eq 3 has a free energy value nearly five times higher than eq 2 and nearly two times higher than eq 4. In addition, eq 3 is the only reaction showing all of the observed gaseous hydrogen-containing products: H<sub>2</sub>S, HF, and  $H_2$ . For these reasons, we believe eq 3 is the most likely overall chemical reaction for the MoS<sub>2</sub> ALE, but all three reactions may occur to some extent. It is worth noting that Mo is in the +4 oxidation state in  $MoS_2$  but +6 in the  $MoF_2O_2(g)$  product, so the Mo is oxidized in the etching process and the corresponding reduced species would be  $H_2(g)$ . Supplemental energy calculations (Table S1 of the Supporting Information) show that upon subsequent exposure to MoF<sub>6</sub>, any solid molybdenum oxyfluoride/oxide species will form gaseous byproducts, and that the direct reaction of H<sub>2</sub>O with MoS<sub>2</sub> is not energetically favorable. This result may be relevant to the QCM observations for etching at 300 °C and the mass loss after the MoF<sub>6</sub> pulse.



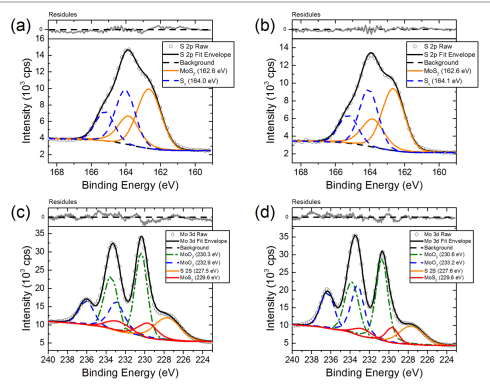
**Figure 6.** Raman spectra of annealed MoS<sub>2</sub> ALD films after deposition (control) and etching at 200 °C.  $E_{2g}^1$  and  $A_{1g}$  peak separations indicate (a) a bulk film for un-etched MoS<sub>2</sub>, (b) ~3 layers after 76 ALE cycles, and (c) ~2 layers after 96 ALE cycles.

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# Table 1. Gibbs Free Energy Calculations of Etching Reactants and Proposed Etching Products<sup>a</sup>

$$\begin{split} & 2MoS_2 + MoF_6(g) + 6H_2O(g) \to 3MoF_2O_2(g) + 4H_2S(g) + 2H_2(g); \\ & \Delta G = -40 \text{ kJ/mol} \end{split} \tag{2} \\ & MoS_2 + MoF_6(g) + 4H_2O(g) \to 2MoF_2O_2(g) + 2HF(g) + 2H_2S(g) \\ & + H_2(g); \qquad \Delta G = -193 \text{ kJ/mol} \end{aligned} \tag{3} \\ & MoS_2 + MoF_6(g) + 4H_2O(g) \to 2MoF_2O_2(g) + 2HF(g) + 3H_2(g) \\ & + 0.25S_8(g); \qquad \Delta G = -108 \text{ kJ/mol} \end{aligned}$$

<sup>a</sup>Calculations were performed at 200 °C, and values are in kJ/mol of MoS<sub>2</sub>.



**Figure 7.** XPS scans of amorphous as-deposited MoS<sub>2</sub> samples before and after etching cycles at 200 °C. High-resolution scans of S 2p and Mo 3d regions before (a,c) and after (b,d) 144 etching cycles. A small increase in MoO<sub>3</sub> peaks is observed, indicating the formation of molyoxide species after the H<sub>2</sub>O dose. No apparent differences in spectra indicate the overall lack of alteration of the film after the etching process.

Based on the in situ measurements and thermodynamic calculations, we hypothesize that  $MoS_2$  ALE follows a fluorination and oxygenation mechanism<sup>26</sup> according to the following half-reactions, where surface species are indicated with asterisks

$$S_2Mo - O^* + MoF_6(g) \rightarrow S - MoF_2 = O^* + S - MoF_4^*$$
(5)

$$S - MoF_{2} = O^{*} + S - MoF_{4}^{*} + 4H_{2}O(g)$$
  

$$\rightarrow O^{*} + 2MoF_{2}O_{2}(g) + 2H_{2}S(g) + 2HF(g)$$
  

$$+ H_{2}(g)$$
(6)

In eq 5,  $MoS_2$  with adsorbed oxygen reacts with  $MoF_6(g)$  to form  $S-MoF_2=O^*$  and  $S-MoF_4^*$ . This reaction consumes Mo-O bonds and forms Mo-F and  $MoF_x=O$  in agreement with the in situ FTIR measurements and generates no gaseous products in agreement with the in situ QCM measurements. This reaction is consistent with our calculations that  $MoF_6$  can disassociate on surfaces to form fluorides and oxyfluorides.<sup>35</sup> We hypothesize that Mo is in the +4 oxidation state in S<sub>2</sub>MoO<sup>\*</sup> and that both species on the right side of eq 5 have Mo in the +5 oxidation state. In eq 6, the H<sub>2</sub>O reaction liberates Mo as MoF<sub>2</sub>O<sub>2</sub>(g) with Mo in the +6 oxidation state, releases S as H<sub>2</sub>S(g), and forms HF(g) and H<sub>2</sub>(g) in agreement with the in situ QMS measurements. In agreement with the in situ FTIR measurements, the H<sub>2</sub>O reaction consumes Mo–F and MoF<sub>x</sub>=O surface species and generates Mo–O species in the form of adsorbed oxygen. We note that eqs 5 and 6 sum to the overall etching reaction eq 3. Additional in situ QMS measurements to determine the MoF<sub>6</sub> reaction and in situ XPS measurements to determine the Mo oxidation state could verify these surface reactions.

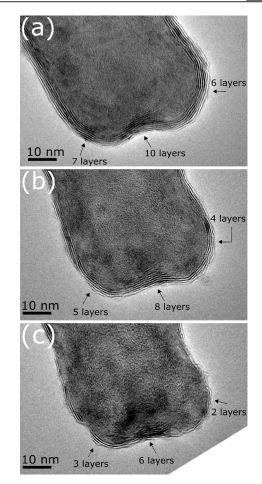
Etching and Characterization of Films. Ex situ characterization was performed following  $MoS_2$  ALE on ALD  $MoS_2$  films deposited on planar coupons. Initially, 200  $MoS_2$  ALD cycles were performed at 200 °C on a series of Si coupons. Next, 300–800  $MoS_2$  ALE cycles were performed using the timing sequence 1/20/2.5/20. After etching, the samples were characterized using SE and XRR measurements to determine the  $MoS_2$  thickness values (SE and XRR data are provided in Section S4 of the Supporting Information). The

XRR thickness values were determined using a fast Fourier transform of the fringes<sup>49</sup> generated by the MoS<sub>2</sub> films. Figure 5 shows the MoS<sub>2</sub> thickness values versus number of MoS<sub>2</sub> ALE cycles from the SE (orange squares) and XRR (blue triangles) measurements. The SE and XRR thickness data were fit by linear regression to yield a value of the  $-0.50 \pm 0.04$  Å/ cycle.

MoS<sub>2</sub> films were deposited and subsequently etched to test the ability of an etch-back step to produce few-layer crystalline MoS<sub>2</sub> after annealing. A series of Si coupons were first coated with 50 Al<sub>2</sub>O<sub>3</sub> ALD cycles, followed by 30 MoS<sub>2</sub> ALD cycles at 200 °C, and the thicknesses were measured by SE to be ~6.9 nm. Following 96–160 cycles MoS<sub>2</sub> ALE cycles at 200 °C and annealing in H<sub>2</sub>S at 650 °C for 30 min to crystallize the MoS<sub>2</sub>, the film thicknesses were <7 nm. Raman spectroscopy was performed on all samples after crystallization to investigate crystallinity and to estimate the number of MoS<sub>2</sub> layers. Characteristic  $E_{2g}^1$  and  $A_{1g}$  modes for MoS<sub>2</sub> were identified in all samples after annealing (Figure 6). The control film that did not undergo etching shows the expected bulk mode separation of  $\Delta = 25 \text{ cm}^{-1}$  (Figure 6a). This separation has been shown to be constant with thickness for MoS<sub>2</sub> films greater than five layers.8 The peak-to-peak separation after 76 and 96 etching cycles was found to be  $\Delta 76 = 23.5 \text{ cm}^{-1}$  (~3 layers) and  $\Delta 96$ = 22 cm<sup>-1</sup>, ( $\sim$ 2 layers) respectively (Figure 6b,c).<sup>8</sup> A fourth sample underwent 160 MoS<sub>2</sub> ALE cycles and did not show any characteristic Raman modes, suggesting the MoS<sub>2</sub> film was completely etched away. The Raman data for the 160 cycle MoS<sub>2</sub> ALE sample can be found in Figure S8 in the Supporting Information.

The impact of the thermal ALE process on film morphology was studied by AFM. AFM images were acquired for the amorphous, as-deposited films and after 144 MoS<sub>2</sub> ALE cycles at 200 °C. The surface roughness calculated from the AFM image of the etched film was similar to the roughness for the as-deposited MoS<sub>2</sub> films, with  $R_a = -0.2$  nm. AFM height images can be found in Figure S9 of the Supporting Information.

Additional characterization included XPS surface analysis to evaluate the chemical composition of the etched surface. Survey and high-resolution scans of amorphous as-deposited and 144 cycle etched samples were acquired. Low-resolution survey scans can be found in Figure S10 of the Supporting Information. Survey scans of both samples show an elemental composition consistent with previous reports of ALD MoS<sub>2</sub> films prepared using MoF<sub>6</sub> and H<sub>2</sub>S.<sup>34</sup> High-resolution scans of the Mo 3d and S 2p regions were obtained to probe if the etching process can lead to differences in surface chemical bonding (Figure 7). These measurements can provide insights into a potential conversion process occurring during ALE. Deconvolution of Mo 3d and S 2p regions shows similar bonding constituents before and after the etching process. A small increase in MoO<sub>3</sub> bonding was observed (roughly  $\sim 10\%$ ) and is reflected in Table S2 in the Supporting Information. This small increase in MoO<sub>3</sub> formation suggests molybdenum oxide formation after the H<sub>2</sub>O pulse, which is in agreement with the MoS<sub>2</sub> ALE surface chemistry shown in eqs 5 and 6. The overall lack of new peak formation or binding energy shift indicates very little to no alteration of the underlying MoS<sub>2</sub> films during the MoS<sub>2</sub> ALE, where film constituents are again similar to those previously reported for the amorphous as-deposited films.<sup>34</sup>



**Figure 8.** TEM images of  $MoS_2$ -coated CNT. (a) Prior to etching, the CNT displayed ~6–10 layers of  $MoS_2$  as depicted by the arrows. (b) After the first 60 cycles of etching, roughly 2  $MoS_2$  layers were removed. (c) Additional 60 etching cycles showed the removal of another 2 layers, leaving only 2–6 total  $MoS_2$  layers on the CNT.

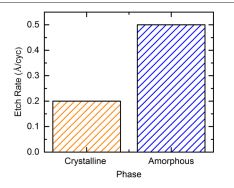
**Etching of Crystalline MoS**<sub>2</sub> **Films.** We next examined the MoS<sub>2</sub> ALE processes on crystalline MoS<sub>2</sub> films prepared by mechanical exfoliation and MoS<sub>2</sub> ALD. The ALD MoS<sub>2</sub> films were prepared by depositing 35 cycles of MoS<sub>2</sub> on ALD alumina-coated multi-walled CNTs. After the 35 cycles of MoS<sub>2</sub>, the CNTs were annealed at 650 °C in H<sub>2</sub>S for 30 min to form a crystalline structure.<sup>34,50</sup> MoS<sub>2</sub> flakes were mechanically exfoliated using the scotch tape method and transferred to the thermal oxide Si substrates.

After annealing the  $MoS_2$ -coated CNTs,  $MoS_2$  ALE was performed at 250 °C. TEM was performed prior to and after two sets of etching with 60 cycles each, and the TEM images are shown in Figure 8. The  $MoS_2$  region is indicated by the diffraction fringes in Figure 8. Profile line measurements yielded an interlayer spacing of ~0.7 nm, agreeing well with the literature.<sup>51</sup> Prior to etching, we identified ~7–10 layers of crystalline  $MoS_2$  encapsulating the alumina-coated CNTs as indicated by the arrows in Figure 8a. After 60  $MoS_2$  ALE cycles, the thickness was reduced to ~4–8 layers (Figure 8b). After 120  $MoS_2$  ALE cycles, the TEM images showed ~2–5 layers (Figure 8c). In select locations of Figure 8c, the  $MoS_2$ appeared to be completely removed.

These results provide a clear indication of the etching of crystalline ALD  $MoS_2$  films. Based on an  $MoS_2$  thickness of 0.7 nm, an etch rate of roughly 0.02 nm/cycle can be determined.

Alternatively, the etch rate can be estimated as the loss of one  $MoS_2$  layer per 30 ALE cycles. This rate is lower than the etch rate observed for the as-deposited films, as shown in Figure 9. This difference can be attributed to the degree of crystallization of  $MoS_2$ , resulting in increased coordination within the material.<sup>50</sup> It has been shown that for several amorphous materials, the etch rate is higher than that of their crystalline counterparts. This result can be observed for the  $Al_2O_3$ ,  $^{52,53}$  HfO<sub>2</sub>,  $^{54}$  and ZrO<sub>2</sub>, systems.

We next studied the effects of  $MoS_2$  ALE on an exfoliated  $MoS_2$  flake. The flake was determined to be bulk  $MoS_2$  from Raman measurements prior to etching. Figure 10a shows an AFM topography scan of the as-prepared exfoliated  $MoS_2$  flake, and Figure 10b,c show AFM topography scans of the same specimen following  $MoS_2$  ALE at 200 and 250 °C, respectively. After the 200 °C etching (Figure 10b), we

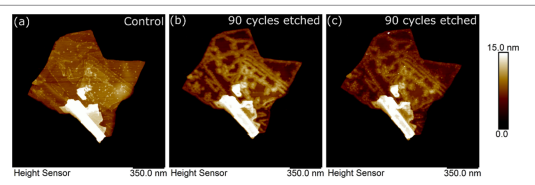


**Figure 9.** Etch rate dependence on the phase of  $MoS_2$  material. Crystalline  $MoS_2$  etches at a much slower rate compared to amorphous films. Crystalline  $MoS_2$  films etch at the rate of ~0.2 Å/ cycle, while amorphous films were observed to etch at the rate of 0.5 Å/cycle.

observe localized topography changes and roughening along the edges of individual layers, similar to grain boundary decoration. In addition, it appears that the central regions of the layers are removed that correspond to defect features on the control image. These results indicate that the MoS<sub>2</sub> ALE initiates at exposed edges and other defect sites at 200 °C, which may allow for defect identification, localization, and chemical modification. The edge sites of the MoS<sub>2</sub> basal planes initiate etching when exposed to steam,<sup>21</sup> and the MoS<sub>2</sub> ALE may follow a similar trend. The topographic differences after etching can be attributed to the formation of MoO<sub>3</sub> species. Walter et al. showed similar results when MoS<sub>2</sub> flakes were exposed to an O2 heat treatment.<sup>42</sup> They found that longer annealing times (60 min at 500 °C) would ultimately lead to the removal of the MoO<sub>3</sub> particles. To investigate the effect of temperature on the MoS<sub>2</sub> ALE on exfoliated MoS<sub>2</sub>, we raised the process temperature to 250 °C and performed an additional 90 MoS<sub>2</sub> ALE cycles. AFM measurements (Figure 10c) showed a reduction in the edge site roughness along the MoS<sub>2</sub> layer perimeters. Besides the initial loss of the smaller crystalline domains, there were no major topographic changes that could be identified on the flake. This result can be attributed to a potentially much slower etch rate as the observed etch rate from amorphous films to the ALD crystalline films dropped significantly. Raman spectroscopy measurements indicate that the as-deposited ALD MoS<sub>2</sub> films are amorphous, whereas the annealed ALD MoS<sub>2</sub> films are ordered. Furthermore, the lack of defects within the exfoliated flake could also prevent available reactive sites for oxidation and subsequent etching,  $^{42,55}$  again leading to the lack of observed surface changes. We hypothesize that elevated etching temperatures would increase the etch rate on the exfoliated flakes since our QCM data indicated a  $\sim 10 \times$  etch rate on ALD MoS<sub>2</sub> films at 300 °C compared to 200 °C.

#### SUMMARY AND CONCLUSIONS

In this work, we report the thermal ALE of a metal sulfide thin film by etching amorphous and crystalline ALD MoS<sub>2</sub> films and exfoliated  ${\rm MoS}_2$  flakes using alternating, self-limiting exposures to MoF<sub>6</sub> and H<sub>2</sub>O. Based on in situ QCM, FTIR, and QMS measurements and thermodynamic calculations, we propose a mechanism for thermal ALE of MoS<sub>2</sub>, in which the MoS<sub>2</sub> surface alternates between oxygenated and fluorinated states in a two-stage oxidation process. The fluorination source,  $MoF_{6}$  reacts with oxide species on the  $MoS_2$  surface to create surface fluorides and oxyfluorides but releases no gaseous products. The subsequent H<sub>2</sub>O exposure removes the Mo and S as volatile MoF<sub>2</sub>O<sub>2</sub> and H<sub>2</sub>S, respectively, and regenerates the oxygenated MoS<sub>2</sub> surface. The H<sub>2</sub>O exposure also generates HF and H<sub>2</sub> gaseous products. In situ temperaturedependent QCM studies revealed a mass loss of  $-5.7 \text{ ng/cm}^2/$ cycle at 150 °C, which increased to  $-270.6 \text{ ng/cm}^2/\text{cycle}$  at 300 °C. The temperature-dependent mass changes were consistent with an activated process with a barrier energy of  $13 \pm 1$  kcal/mol. Using ex situ ellipsometry and XRR, amorphous MoS<sub>2</sub> films were found to etch at 0.5 Å/cycle at 200 °C. Etch stop behavior was observed when the etched



**Figure 10.** AFM height images of an exfoliated  $MoS_2$  flake on a thermal Si oxide substrate. (a) Exfoliated flake prior to etching. (b) Exfoliated flake following 90 cycles of  $MoS_2$  ALE at 200 °C. (c) Exfoliated flake after an additional 90 cycles of  $MoS_2$  ALE at 250 °C. Initial etching at 200 °C shows roughening of edge sites and removal of small regions across the surface. At 250 °C, roughened edges are removed.

films reached the  $\rm AlF_3$  interface between the ALD  $\rm MoS_2$  film and the underlying ALD alumina layer.

We demonstrated a practical use of our ALE chemistry as a low-temperature process to etch back MoS<sub>2</sub> films on alumina until they neared the MoS<sub>2</sub>/alumina interface and, upon annealing, yielded few-layer MoS2, as supported by Raman spectroscopy measurements. Lastly, we applied the  $MoS_2$  ALE chemistry to crystalline ALD and exfoliated MoS<sub>2</sub> films. The crystalline ALD MoS<sub>2</sub> films etched at ~0.2 Å/cycle at 250 °C. The exfoliated MoS<sub>2</sub> films interestingly showed topographic changes located at the edge sites of the MoS<sub>2</sub> flakes, similar to grain boundary decoration, but no substantial etching was observed. We attribute this behavior to the high degree of crystallinity and low defect density of the exfoliated flakes. This thermal MoS<sub>2</sub> ALE process offers a viable strategy for integrating two-dimensional (2D) MoS<sub>2</sub> films into highvolume manufacturing and may apply to other 2D layered TMDs.

# ASSOCIATED CONTENT

# Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.chemmater.2c02549.

Data from QCM, QMS, SE, XRR, Raman spectroscopy, AFM, and XPS measurements and additional Gibbs free energy calculations (PDF)

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### **Author Contributions**

All authors have given approval to the final version of the manuscript.

#### Notes

The authors declare no competing financial interest.

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