Fuzzy tungsten in a magnetron sputtering device

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Abstract

Helium ion induced tungsten nanostructure (tungsten fuzz) has been studied in a magnetron sputtering device. Three parameters were varied, the fluence from $3.4 \times 10^{23} - 3.0 \times 10^{24} \text{ m}^{-2}$, the He ion energy from 25 - 70 eV, and the surface temperature from 900 - 1200 K. For each sample, SEM images were captured, and measurements of the fuzz layer thickness, surface roughness, reflectivity, and average structure widths are provided. A cross-over point from pre-fuzz to fully formed fuzz is found at $2.4 \pm 0.4 \times 10^{24} \text{ m}^{-2}$, and a temperature of 1080$\pm$60 K. No significant change was observed in the energy sweep. The fuzz is compared to low fluence fuzz created in the PISCES-A linear plasma device. Magnetron fuzz is less uniform than fuzz created by PISCES-A and with generally larger structure widths. The thicknesses of the magnetron samples follow the original $\Phi^{1/2}$ relation as opposed to the incubation fluence fit.

Keywords: Fuzzy tungsten, Magnetron, Helium

1. Introduction

Fuzzy tungsten is a phenomenon whereby a tungsten (W) sample is deformed from a mirror-finish to a black surface covered by a fibroform nano-structure, often referred to as ‘fuzz’. This deformation occurs due to three conditions

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being fulfilled. A W sample must i) be bombarded by helium (He) ions for a sufficient amount of fluence (flux \times time) (\gtrsim 2.5 \times 10^{24} \text{ m}^{-2}) \cite{1,2}, ii) the He ions must have sufficient energy (\gtrsim 20 \text{ eV}) \cite{3,4,5}, and iii) the W samples are of a sufficient temperature during bombardment (\gtrsim 1000 \text{ K}) \cite{6,5,7}.

In ITER, the next generation fusion reactor currently being constructed in France, part of the divertor region is expected to have the same conditions for generating fuzz \cite{8,9,10,11,12,13}. As such it is an active area of research. However, there is also interest outside of fusion power. Recently it has been used in the splitting of water molecules \cite{14}, and some authors expect that its high surface area could be harnessed as a catalyst \cite{15}. Also, due to its very low reflectivity, it could prove useful in the solar cell industry \cite{16}.

There has previously been some research studying the formation conditions of fuzz, with samples being exposed over a wide range of parameters \cite{5,4}. However, the region of low fluence (<10^{25} \text{ m}^{-2}) has been often overlooked, with little work on fuzz generation presented here. Iyyakkunnel et al. exposed samples in a magnetron sputtering device with fluences of \sim 1 \times 10^{23} \text{ m}^{-2} showing the early stages of fuzz formation \cite{17}. Work on the Nano-PSI device at DIFFER by El-Atwani et al. exposed samples with fluences of 5 \times 10^{20}-1 \times 10^{23} \text{ m}^{-2}, again showing the early signs of surface deformation, however, not quite creating fuzz yet \cite{18}. Woller et al. exposed two low fluence samples in a helicon plasma source (DIONISOS) at fluences of 2.6 \times 10^{23} and 4.9 \times 10^{24} \text{ m}^{-2}, showing fuzz formation in the latter but not at the former \cite{19}. Lastly, the lowest fluence samples found to be exposed in NADGIS was 6 \times 10^{24} \text{ m}^{-2}, also showing fuzz formation \cite{5}. The low fluence work thus conducted in the literature seems to be showing a gap between 1 \times 10^{23}-1 \times 10^{25} \text{ m}^{-2}. While there have been exposures within this range, a dedicated parameter sweep is missing thus far. The present results cover the fluence from 3 \times 10^{23}-4 \times 10^{24} \text{ m}^{-2} in a systematic approach to bridge the gap from early stages of surface modification to fully formed fuzz. This region is important to investigate as it contains the proposed incubation fluence, as introduced in \cite{2}. This is the proposed fluence of He ions necessary before fuzz can begin to grow.
The samples in the present article were exposed in a magnetron sputtering device, which provides maximum fluences of the order of $10^{24} \text{ m}^{-2}$. Typically, fuzz made in the literature uses linear plasma devices (LPDs) with an exposure fluence of $10^{25}-10^{27} \text{ m}^{-2}$. Due to the large fluxes used in LPDs when studying the low fluence region, the errors on the fluence can be as large as $10^{25} \text{ m}^{-2}$ \cite{2}. As such, they are not suitable for studying fluences of the order of $10^{24} \text{ m}^{-2}$ and below. Also, in LPDs, the sample is heated by the plasma, and as such the temperature of the sample is dependent on the plasma conditions. In a magnetron device the heating generated by the plasma is not sufficient for fuzz to form, therefore a separate heating method is used, thereby liberating the sample temperature from the plasma conditions.

Magnetrons also present a significant difference to other low flux devices in that deposition is occurring onto the growing fuzz sample throughout the exposure. This presents a unique situation of growing fuzz whilst having W deposited on top of it. This may potentially emulate the situation in DEMO, the future fusion power plant, which will likely have W covering all of the plasma facing components \cite{20}. Thus W could be eroded from the main wall of the tokamak and be deposited in the divertor region, the region where fuzz is most likely to occur. Also, due to elevated wall temperatures, fuzz could develop on parts of the main first wall \cite{21}.

A recent paper showed that it is possible to create fuzz structure in a magnetron device similar to that found in LPDs \cite{22}. The present work studies the formation conditions of fuzz generation in a magnetron device. There are three main parameters concerning fuzz formation; being He fluence, He ion energy, and W surface temperature, these were each swept in the magnetron revealing new insights into the formation conditions. These conditions are compared to previous work in the literature and discrepancies are discussed.
2. Experimental method

For the plasma exposure a magnetron sputtering device was used [22]. A schematic of the experimental rig is provided in figure 1. The plasma source was a V-Tech\textsuperscript{TM} 150 unbalanced magnetron sputtering source (Gencoa Ltd.) mounted on one side of the chamber. The samples were held by a substrate holder facing the target and positioned along its axis at a distance of 93 mm. The samples were heated by electron bombardment from a heated filament situated 1 mm behind the sample. The temperature was monitored by an IR pyrometer (Micro-Epsilon UK Ltd.).

![Image of the experimental rig]

Figure 1: Schematic of the experimental rig.

In order to measure the plasma diagnostics, a special steel sample, insulated from the sample holder, was connected to a Langmuir probe acquisition box. Operating at 700 W with 5.3 Pa He gas pressure [22], the plasma potential was measured at -3.2±1 eV, and the He ion flux, which varied depending on the bias of the sample [23, 24], was of the order of $1 \times 10^{20} \text{ m}^{-2} \text{s}^{-1}$.

The samples used in this study were 99.95% tungsten discs (Future Alloys) of 10 mm diameter and 1 mm thickness. They were prepared by first polishing with wet and dry sandpaper, followed by electro-polishing (KOH) for ~15 minutes.
to a mirror finish. The emissivity of the samples was separately determined to be $0.26 \pm 0.02$.

The operating procedure began by first heating the sample to the desired temperature with He gas present (but with the plasma off at this stage). Once the temperature was reached, the plasma was generated, then the sample bias was applied, at which point the time of exposure was deemed to begin.

Throughout exposure, due to the nature of the magnetron device, sputtered W atoms from the target were deposited on the growing samples. Using a quartz crystal microbalance (QCM) (Maxtek), this deposition rate was separately measured to be $5.3 \pm 2.3 \text{ pm s}^{-1}$ (or a depositing W flux of $3.3 \times 10^{17} \text{ m}^{-2} \text{s}^{-1}$). The sputter threshold energy for He ions bombarding a W surface is $\sim 108 \text{ eV}$, however, the sputter yield for W impinging on W for $\sim 50 \text{ eV}$ is $1.9 \times 10^{-4}$ \cite{25}. Therefore some sputtering of the growing samples will occur, but the flux of W atoms being sputtered from the sample is at least 4 orders of magnitude lower than the incoming flux. Also, magnetrons tend to have ionised metal flux fractions of $<10\%$, so the effect of this sputtering has been neglected in the present study.

After exposure, samples were analysed using a variety of techniques. They were each imaged with an SEM (JEOL 7001) in order to provide images of the surface structure. The reflectivity of each sample was measured using a USB2000+ spectrometer connected by fibre optic cable to a DH-2000-BAL deuterium and halogen light source (Ocean Optics). The surface roughness of each sample was measured using a VK-X210 confocal microscope (Keyence). Lastly, the thickness of the fuzz layer of the samples was measured using a FEI Helios NanoLab 600i focused ion beam (FIB) of gallium atoms to first deposit a protective layer of platinum on top of the fuzz, then the beam (at a higher intensity) was used to mill out a trench. The fuzz cross-section could then be observed using the SEM component of the Nanolab.
3. Results

Samples were exposed under a sweep of the three main parameters for fuzz formation. First a sweep of time was performed, with exposure durations of 1 - 9h in steps of 1h, whilst keeping the He ion energy fixed at 40 eV, the flux at $9.4 \times 10^{19}$ m$^{-2}$ s$^{-1}$, and the surface temperature at 1100 K. The SEM images of the time sweep are shown in figure 2. Secondly the sample bias was swept, hence sweeping the bombarding He ion energies. This was done from 25 - 70 eV in steps of 5 eV, each sample was exposed for 9h and at 1100 K. The SEM images are shown in figure 3. An important point must be made for the energy sweep; as the bias is increased negatively, the ion current does not saturate. The ion current continues to increase as the bias increases due to the expanding sheath [26]. Therefore each energy step is also a step in fluence [23, 24]. The exact fluences for each sample are marked on each image in figure 3. Thirdly, the sample temperature was swept from 900 - 1200 K in 50 K steps, exposed for 9h with He ions of 60 eV. The SEM images are shown in figure 4. In figure 5, the samples used for the temperature sweep were observed in the SEM at an angle of 70°, offering an interesting alternate view on the three dimensional structures.

Measurements of the thicknesses for each sample shown in the SEM images are provided in figure 6. The filled-in symbols represent the measured values using the FIB. The open symbols represent the values with the deposition layer subtracted. The value of this deposition layer was calculated simply by multiplying the deposition rate by the exposure time. It must be noted that as the tendrils continue to grow, it is plausible that the depositing W atoms do not contribute directly to the overall thickness, due to atoms falling in a valley or on the side of a tendril. As such, the deposition rate given in terms of a thickness increase per second is likely an overestimate for longer exposures. However, the depositing flux of W atoms will remain the same. It can be seen that in fig. 6, there is a general increase with fluence, following the $\Phi^{1/2}$ relation [2], with samples sitting generally above the line, apart from the one outlier at 4h, they
all seem to follow a trend. The energy sweep does not show much variation, however, 60 eV stands out with particularly wider error bars. This might be due to the many factors at play in this sweep, as the flux and the fluence are also changing between samples as well as the energy, hence it is difficult to draw a conclusion from this chart. Lastly the temperature sweep shows little variation until 1100 K, where the increase in thickness undergoes the largest change seen in all the parameter steps, with the error bars significantly increasing too.

In figure 7 the roughness of every sample shown in the SEM images is presented. Roughness can be simply associated with fuzz formation, the thicker the fuzz, generally the rougher the surface, due to the nature of the fuzz structure. In the fluence sweep, there is no apparent change until 8h when the roughness rises significantly. In the energy sweep there is an apparent rise up to 60 eV, followed by a decrease. Lastly for the temperature, the most drastic change is seen again between 1050 and 1100 K, this is in line with the trend in thickness.

Finally in figure 8 the reflectivity of each sample was measured. The wavelength chosen for the figures was 632.8 nm, fitting with work on reflectivity values by other authors [6]. It can be seen that these reflect the same information as the roughness curve. This is in part due to rougher surfaces having less reflectivity, therefore the two properties are interconnected. In fig. 8a, showing the fluence sweep, a clean sample is shown at 0h exposure, with a reflectivity of 81%. The reflectivity gradually descends over time and appears to be plateauing at around 9h. In the energy sweep the reflectivity is generally low throughout, with the lowest reflectivity of 3% recorded at 60 eV. For the temperature sweep, as was seen for the thickness and roughness curves, the most significant change is between 1050 and 1100 K, and the lowest recorded reflectivity for all samples was 0.8% at 1200 K.

Using the SEM images as presented in figures 2-4 the widths of the structures were measured using the ImageJ software. In the lower fluence samples, where the streaks or ripples appear, the width of these ripples was measured. Also the globules widths were measured, though when it was not possible to define a width, the length across the whole globule was measured, often from several
directions, to get an average structure size. Where tendrils appeared the widths were measured, but not the lengths. For each sample, 100-280 structures were measured and an average taken with $2 \times$ the standard deviation used for the error bars. The measurements for each sample in the parameter sweeps are shown in figure 9.
Figure 2: SEM images of the time (and hence fluence) sweep. The other conditions (of 40 eV He ion energy, and 1100 K surface temperature) were kept constant throughout exposure. An unexposed sample is shown in a) for comparison. The image shown in b) is discussed in section 4.5. Each image is taken at 40,000 × magnification, and the scale bar is shown in the gap between images j) and k).
Figure 3: SEM images of the energy (and hence fluence as a by-product) sweep. The other conditions (9-h exposure and 1100 K surface temperature) were kept constant throughout exposure. Each image is taken at 40,000× magnification, and the scale bar is shown in the bottom right. The actual fluence for each sample is shown in the bottom right of each image.
Figure 4: SEM images of the temperature sweep. The other conditions (of 60 eV He ion energy, and 9h \(3.9\times10^{24} \text{ m}^{-2}\) exposure) were kept constant for each sample. An unexposed sample is shown in a) for comparison. Each image is taken at 40,000× magnification, and the scale bar is shown in image a).
Figure 5: SEM images of the temperature sweep observed at a tilt of 70°. The scale bar in the x-direction is shown in image (a) by the horizontal bar, representing 1 µm. In order to correct for the tilt, measurements in the y-direction must be multiplied by 1/sin(70°); this has been accounted for by the vertical scale, representing 1 µm in the y-direction after accounting for tilt.
Figure 6: Measurements of the fuzz layer thickness using the FIB cross-section investigation for (a) the time sweep, showing the equivalent fluence on the top axis, (b) the ion energy sweep, and (c) the sample temperature. The vertical scale is the same in each figure. For each figure the conditions kept constant are displayed in the top left. The filled-in squares represent the measurements from the FIB, whereas the open squares have the deposition subtracted from the measurement. The red triangle in (a) represents the 4+4h exposure (see section 4.5). The line shown in (a) is the fit of $x = (C \Phi)^{1/2}$ with $C = 2.36 \times 10^{-38} \text{ m}^4$ [2].

Figure 7: The roughness values shown for each parameter sweep. The vertical scale is the same in each figure. In (a) is the time sweep, showing the fluence on the top axis. In (b) is the energy sweep, and in (c) the temperature sweep. For each sweep, the conditions kept constant are displayed in the top left. The red triangle in (a) represents the 4+4h exposure (see section 4.5).
Figure 8: The reflectivity values shown for each parameter sweep. The vertical scale is the same in each figure. In (a) is the time sweep, showing the fluence on the top axis. In (b) is the energy sweep, and in (c) the temperature sweep. For each sweep, the conditions kept constant are displayed in the top left. The red triangle in (a) represents the 4+4h exposure (see section 4.5).

Figure 9: Measurements of the structure widths for the various parameter sweeps, with (a) showing the time (and hence fluence sweep), (b) the energy sweep, and (c) the temperature sweep. The red triangle in (a) represents the 4+4h exposure (see section 4.5).
4. Discussion

4.1. Boundary conditions for fuzz formation

The boundary conditions for fuzz to form have been studied before in the literature. In terms of fluence, a minimum fluence has been hinted at in experiments, with Kajita et al. proposing a minimum fluence of $4 \times 10^{24} \text{ m}^{-2}$ [1], and Petty et al. proposing an incubation fluence of $2.5 \times 10^{24} \text{ m}^{-2}$ [2]. Regarding the samples presented in the fluence sweep of figure 2, the issue of defining when fuzz exists and when it does not is now apparent. There is no strict definition of fuzz, yet authors tend to agree that it is a tendril/coral/branch-like formation with random orientation.

An attempt is made to define a ‘pre-fuzz’, as opposed to regular/fully-formed fuzz, commonly seen at fluences $>10^{25} \text{ m}^{-2}$. As fuzz is usually described with random orientation, pre-fuzz could be defined as having non-random orientation, i.e. showing dependence on the underlying grain direction. Such grain preference at low fluences has been seen before by several authors [27, 18, 28, 29]. This feature is presumably due to the tendrils growing upwards from the surface and beginning to bend in random directions, as can be seen in fig. 4f for example. Hence at higher fluences the original orientation is lost. The second definition of fuzz is the tendril-like structure, therefore a fitting definition for pre-fuzz would be to not exhibit tendril-like structure.

Using these two definitions of pre-fuzz, one can make claims about boundary conditions from when pre-fuzz becomes fuzz. Looking first to fluence, as shown in fig. 2g, a preferred orientation is still observable at $2.0 \times 10^{24} \text{ m}^{-2}$, this is more clearly seen at lower magnifications (provided in figure 10). However, this is no longer observed at $2.4 \times 10^{24} \text{ m}^{-2}$. A trend is more apparent in the roughness value, as can be seen in figure 7a, with a noticeable increase from 7h to 8h. These hint at a cross-over point between 6-8h, at $2.4 \pm 0.4 \times 10^{24} \text{ m}^{-2}$. The minimum fluence prediction by Kajita et al. of $4 \times 10^{24} \text{ m}^{-2}$ is an extrapolation from thicker fuzz samples [1], and is not far off the value presented here. The incubation fluence, as predicted in recent work [2], was given at $2.5 \pm 1.5 \times 10^{24}$
m⁻², which fits closely with the defined cross-over point from pre-fuzz to fuzz.

Looking to the energy sweep, one could certainly argue that globules exist at 25 eV, whereas at 30 eV tendrils exist. However, due to the previously mentioned fluence dependence by-product, this should not be taken as a fuzz formation condition. Previous work in the literature has noted a range of minimum energies for fuzz to form, from 12-27 eV [3, 4, 5]. The SEM images of the energy sweep shown here do not present any apparent cross-over point, this is most likely at ≤25 eV, as other authors have reported.

Regarding the temperature, it is evident already from the SEM images that pre-fuzz becomes fuzz between 1050 and 1100 K. This is also apparent in figures 7 and 8, where the roughness and the reflectivity drastically change from 1050 K to 1100 K. The error on the temperature readings in the present experiments were due to the difference in emissivity between samples, and was deemed to be a maximum of 30 K. Therefore, the widest gap possible is 1020-1130 K, giving the boundary condition for temperature at 1080±60 K (rounded to the nearest 10 K). Sakaguchi et al. in [6] showed a minimum temperature of 1020±120 K. Kajita et al.’s compilation chart in [4] shows 1000±100 K. Recently Miyamato showed no fuzz formation even at 973 K, giving a lower limit on fuzz formation [7]. The different ranges have been presented diagrammatically in figure 11. It must be noted, that for the temperature ranges from the literature, these were
taken from noting the cross-over point from when fuzz did not occur to when it did, giving the cross-over temperature range. However, the values on their temperature readings did not have associated error bars, whereas the present values do. As such, the ranges by the other authors should be even wider.

Figure 11: The various minimum temperatures for fuzz to form that have been thus far shown by Sakaguchi et al. in [6], by Kajita et al. in [5], by Miyamoto et al. in [7], and by the present results as shown in figure 4.

4.2. Competition of growth and annealing out of fuzz

It has been shown by several authors that higher surface temperatures begin to anneal out the surface [30, 31, 32]. Annealing of fuzz has been reported to occur as low as 1300 K [32]. Perhaps this is also true at lower temperatures. There is evidently a competition of growth versus annealing out of the fuzz, which varies with the temperature. Several authors have cited a critical flux of $\sim 10^{21} \text{ m}^{-2} \text{s}^{-1}$ for fuzz formation [33, 31]. However, one could argue that at lower fluxes, the annealing dominates, and hence less fuzz is seen. As the present work indicates, fuzz can be made at lower fluxes, even an order of magnitude less, but they must be operated at lower temperatures, to reduce the effect of annealing.

Looking to the highest temperature sample here, shown in figure 5h, one can see that there is some apparent melting of the fuzz, as the tendrils are forming strange structures, and seemingly joining together, implying that the temperature is beginning to be detrimental to the fuzz growth. Samples getting thicker with higher temperatures have been observed in high flux experiments.
too \cite{6,27}.

These results hint that annealing out could occur at even lower temperatures than currently reported. It is possible that some low level annealing out occurs even at 1200 K, and maybe below, but this is only observable with low growth rates, as apparent in the present experiment.

4.3. Comparison to PISCES-A

Three samples were also exposed in the PISCES-A device based at UC San Diego, USA, at comparable fluences to the samples exposed in the magnetron device. Details of the experimental method for these samples are provided in \cite{2}. The experimental conditions for these were a He ion energy of 75 eV, and a surface temperature of $1140 \pm 20$ K, the flux and fluence varied slightly between samples as is displayed in table \cite{1}. It is important to note the error on the time of exposure is 40 s \cite{2}. Such short exposures lead to a significant error on the fluence. SEM images were taken of the samples, using the same methods as used for the magnetron samples. These images are shown in figure \cite{12}.

<table>
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<th>$\Phi$</th>
<th>$\text{Time}$</th>
<th>$\Gamma$</th>
<th>$T$</th>
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<td>(s)</td>
<td>$(10^{22} \text{ m}^{-2} \text{ s}^{-1})$</td>
<td>(K)</td>
<td>(eV)</td>
</tr>
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<td>1.4 \pm 0.04</td>
<td>1140 \pm 20</td>
<td>75</td>
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<td>1.4 \pm 0.04</td>
<td>1140 \pm 20</td>
<td>75</td>
</tr>
<tr>
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<td>286</td>
<td>1.7 \pm 0.4</td>
<td>1140 \pm 20</td>
<td>75</td>
</tr>
</tbody>
</table>

Table 1: Plasma conditions for the PISCES-A samples at low fluence.

Looking at the SEM images of the PISCES-A samples there are some subtle differences that set them apart from the samples exposed in a magnetron. In PISCES-A the structure, not the orientation, is uniform, with very clear tendrils appearing and no sign of globules. These would certainly all be defined as fuzz, rather than pre-fuzz. In the magnetron, there is a wide range of structures sizes. However, the tendrils seen in PISCES-A are much smaller than those seen in any magnetron sample. These were measured to be $\sim 28$ nm, as opposed to $\sim 50$ nm in a magnetron (see section \cite{4.7}).
Figure 12: SEM images of low fluence samples exposed in PISCES-A for comparison to the samples exposed in a magnetron. Each column is a different sample, with the fluence noted in the top row. The top row is surface images, the middle row is surface images taken at a tilt of 45°, and the bottom row is the cross-section after FIB milling (also at 45°). A horizontal scale bar for each image in the bottom-left corner represents 500 nm. In order to correct for the tilt in the bottom two rows, measurements must be multiplied by $1/\sin(45°) = \sqrt{2}$; this has been accounted for by the vertical scale bars, representing 500 nm in the y-direction after accounting for tilt.

Regarding the existence of the tendrils in PISCES-A, this would lead one to think that this fuzz is more developed than that created in a magnetron. However, when looking at the thicknesses, a different picture shows. The PISCES-A samples were originally measured in [2], using the confocal microscope (CFM) technique. However, in order to be a fair comparison to the magnetron samples, these PISCES-A samples were measured again using the same FIB milling technique used for the present magnetron samples. The thicknesses of both devices are shown in figure 13. The PISCES-A samples can be seen to be universally thinner than the magnetron samples, even when the deposition layer is subtracted.
Figure 13: Thicknesses of the magnetron samples compared to those exposed in PISCES-A. The bottom axis is only relevant for the magnetron points, whereas the top axis is relevant for all devices. The magnetron measurements are represented by squares. The filled-in squares are the FIB measurements, the open squares are with the deposition rate accounted for. The red triangles are the discrete exposure, as discussed in section 4.5. The blue circles are the samples exposed in PISCES-A, with the filled-in circles being the new FIB measurements, and the open circles the previous CFM measurements performed in [2].

It is quite plausible that the deposition in the magnetron causes the non-uniform structure. The samples grown in PISCES-A and in other devices in the literature do not have to contend with deposition. Depositing over the growing tendrils would occur at random intervals, and at random orientations to the growing tendrils, sometimes landing on the tops of the tendrils, other times on the sides.

As an aside note, the CFM and the FIB technique can be directly compared, as they have both been used to measure the PISCES-A samples. Both measurements are shown in figure 13. The CFM technique used in [2] appears to slightly underestimate the FIB measurements by ~50 nm. This is most likely due to the scratching technique used.
4.4. Extension of the growth model

The original fuzz growth model was given by Baldwin and Doerner in [9], and is easily converted into fluence as $x = (C\Phi)^{1/2}$, where $x$ is the fuzz layer thickness, $C$ the growth constant, and $\Phi$ the fluence [22]. This fit is overlaid in the thickness measurements of figures 6a and 13. One can see that the magnetron data follows the trend but is generally sitting above it.

In a previous paper [2], a compilation of fuzz thickness created by different devices was charted in terms of fluence versus thickness. A simplified version of that fit is presented in figure 14. The magnetron results plotted here are the measurements without correcting for deposition, with the samples from the time/fluence sweep plotted. It can be seen that the new measurements closely follow the original $\Phi^{1/2}$ fit.

![Figure 14: Thicknesses of fuzz created in other devices compared with the magnetron device. The compilation chart was originally created in [2]. The red triangles are the present magnetron samples, and the other symbols are all the other devices as discussed in [2]. The open circles represent the previous PISCES-A measurements using the CFM. The new measurements using the FIB are plotted slightly above these as full circles. Shown overlaid are two fits, the original $\Phi^{1/2}$ fit with a red dotted line, and the proposed fit of [2] that includes incubation fluence shown in the black dashed line.](image)

Originally, it was reported by Baldwin et al. that the growth of fuzz was shown to have a $t^{1/2}$ dependence [9], and later work hinted that there was an incubation time necessary for fuzz to grow [33]. Recent work compiled many
different devices covering four orders of magnitude of fluxes, thus to be able to
compare all the devices, the discussion was changed to be about fluence, rather
than time [2]. It was noted that the fuzz followed a $\Phi^{1/2}$ dependence, as is
shown in figure [14]. However, for the low fluence samples, it appeared that they
were sitting below the $\Phi^{1/2}$ fit. An incubation fluence was then proposed, that
is required before the growth of fuzz can begin, which follows along the same
lines as the incubation time proposed by Baldwin, but reconciles devices using
different fluxes. However, the present samples exposed in the magnetron follow
the original $\Phi^{1/2}$ relation, seemingly not requiring an incubation fluence.

Regarding the differences for the low fluence work ($\sim 1 \times 10^{24} \text{ m}^{-2}$) between
PISCES-A and the present magnetron samples, they have the same fluence, yet the magnetron has long exposure times ($\sim 3 \times 10^4 \text{ s}$) and low fluxes ($1 \times 10^{20}$
$m^{-2} \text{s}^{-1}$), whereas the PISCES-A has short exposure times ($3 \times 10^2 \text{ s}$) and large
fluxes ($1 \times 10^{22} \text{ m}^{-2} \text{s}^{-1}$). Recent work by Khan et al. [34] involved even higher
fluences ($1-5 \times 10^{26} \text{ m}^{-2}$), with layer thicknesses sitting below the trend again. In
these experiments, the fluxes were even higher ($\sim 1 \times 10^{23} \text{ m}^{-2} \text{s}^{-1}$), with exposure
times of $\sim 1 \times 10^3 \text{ s}$. Therefore, perhaps the notion of an incubation time could
be re-introduced. Given the hypothetical situation of a device with a flux of
$1 \times 10^{24} \text{ m}^{-2} \text{s}^{-1}$, exposed for $1 \text{ s}$, it is reasonable to expect that fuzz would not
grow, as there is simply not enough time for the surface to develop and for all
the mechanisms involved with fuzz growth to take effect (see [35] for possible
mechanisms at play). This implies there is some inherent incubation time nec-
essary for fuzz to grow. Regarding the results of figure [14] it seems that the
magnetron, with its long exposure times, easily surpasses the incubation time,
whereas PISCES-A does not, and is playing catch-up with the $\Phi^{1/2}$ trend. The
recent work by Khan et al. also suggest that given longer exposures the results
would also follow the $\Phi^{1/2}$ trend.

As samples are exposed to higher fluences, the growth rate will decrease, as
it follows a $\Phi^{1/2}$ relation. However, for samples grown in a magnetron device,
the deposition rate will remain constant. Therefore, at higher fluences, the
thickness would be proportional to $\Phi$ rather than $\Phi^{1/2}$. This should certainly
be investigated, since if the depositing W atoms really do integrate with the fuzz, then this would imply thicker samples (for the same fluence) than for LPDs. However, this would take significantly longer, as a fluence of \(10^{25} \text{ m}^{-2}\) in the current magnetron would take \(\sim 28\) h.

4.5. Discrete exposure time

To date there has not been any study on whether a fuzzy sample created in one continuous exposure is comparable to one created in multiple runs. Discrete exposures have already been done before for very long fluence samples [2]. But should any precaution be taken with these samples? In the present work, a separate sample was prepared in the same manner as all of the others, then exposed for 4h, at which point the plasma and the heating were simultaneously switched off and the exposure time paused. The sample was left in the vacuum chamber overnight without breaking the vacuum. The following day the sample was treated as if new, and using the exact same procedure used before the sample was exposed for another 4h. The other conditions for the exposure were exactly the same as the 8h exposure in the time sweep of figure 2. Thus they were both at 1100 K, and with 40 eV He ions. The two samples to compare are shown in the SEM pictures of fig. 2 and k. Higher quality SEM images are presented in figure 15. The thickness of the discrete sample was measured along with the other samples and is shown by the red triangle in figure 6a. The roughness of the surface, the reflectivity, and the structure widths have also been measured and are presented in figures 7-9a, respectively, represented by the red triangles in each case.
Figure 15: SEM images showing the comparison between continuous and discrete fuzz growth. Both samples were exposed for a total fluence of $2.7 \times 10^{24}$ m$^{-2}$. The images on the left are samples exposed in one continuous 8h exposure, whereas the images on the right underwent two 4h exposures, left in vacuum overnight in between. The top row shows surface images taken at 25,000× magnification, the middle row is taken at 100,000×, whereas the bottom row is the cross-section after FIB milling, and is taken at 250,000× magnification. A scale bar is provided in the bottom left of each image, representing 500 nm in each case. As the bottom two images were taken at a tilt of 45°, any measurement in the y-direction must be multiplied by $1/\sin(45°) = \sqrt{2}$. This correction factor is portrayed by a vertical line, representing 500 nm after accounting for the tilt.
By comparing the two samples side by side, some interesting features can be seen. The SEM surface images, the roughness values, and the reflectivity values, all would suggest that the discrete sample is not as fully developed as the continuous sample, sitting more in line with lower fluence samples. However, looking to the thickness measurements, the most important of all values for fuzz, as presented in figure 6h, one can see that the thickness for the discrete exposure is only slightly less than the continuous. Looking to the SEM images of the cross-section, as provided on the bottom row of figure 15, the two images actually look very alike from this point of view, with very similar heights.

There are some possible causes of differences between the exposures. For fuzz to form, it is pretty certain that He bubbles need to penetrate into the surface, and to coalesce as bubbles which leads to surface modification [1, 36, 37, 38]. It is plausible that the He ions may have escaped overnight, or during the heating up of the sample before the second exposure begins. The escaping of He would not necessarily effect the structure of the surface, however, for fuzz to grow, it seems that a certain concentration of He ions must be present in the W surface. Therefore if some He has escaped, the concentration must be replenished before growth can continue, theoretically exceeding the incubation time once more. Baldwin et al. performed some thermal desorption spectroscopy on fuzzy samples and showed He escaping at temperatures below 1000 K [39]. Perhaps due to the low fluxes involved in the present experiments (compared to other devices) this is more apparent.

In light of the differences apparent in figures 7-9k, another theory is postulated. For the discrete case, perhaps after the first exposure, and before the second exposure began, the fuzz structure was re-integrated back into the surface, thus the overall layer thickness had just increased due to the deposition of W atoms. Then during the second exposure a new fuzz layer was grown on top of this, growing for 4h. This would imply the overall thickness for the discrete case would be 8h of deposition plus 4h of growth. This has been shown diagrammatically in figure 16. Here the overall thickness has been shown separated into its two contributing factors, the amount of deposited W atoms (in grey), and
the amount left over (in white), i.e. of fuzz grown due to the He. In this figure, it seems that after subtracting the thickness contributed by the depositing W flux, the amount left over for the discrete exposure is much more in line with the amount expected for the one-off 4h exposure. It should be noted that looking to the thickness measurements of figure 6a, it is apparent that the actual 4h exposure is sitting off the trend and is likely erroneous, and as such the trend has been interpolated to where it is expected to be. Though more samples are needed to verify whether this could be the case or not.

The annealing out of the fuzz has been hinted to be possible at lower temperatures than previously reported (see section 4.2), it is plausible that annealing out could occur before the exposure begins due to the nature of the experimental method. The present samples were heated to the required temperature over ~15 minutes, then the plasma was ignited and ramped up in power over 3 minutes before the bias on the sample was turned on, which is where the present samples were deemed to begin their exposure. During this time, the sample temperature was >900 K for ~8 minutes before exposure began, in which some He could escape, and also some annealing may have occurred.

To shed further light on this, a dedicated annealing study should be done to fully understand if this could have been the case. One could surmise that there is cause to suspect differences may occur operating in discrete exposures, however, for high flux devices, with high fluence exposures, these differences are probably negligible.

4.6. Reflectivity and roughness

The reflectivity measurements presented here are comparable to reflectivity measurements performed in the literature. Sakaguchi et al. in [6] looked at the reflectivity of W samples during the growth of fuzz using a He-Ne laser at 632.8 nm, hence 632.8 nm was chosen as the wavelength in figure 8. They show that the reduction in reflectivity is greater at higher surface temperatures, as is also apparent here. They also show that the reflectivity of fully formed fuzzy surfaces is \( \lesssim 1\% \). Further work by Sakaguchi et al. reported also seeing that
Figure 16: Comparison of the thicknesses of several samples, with the amount possibly caused by deposition highlighted on the top in grey, and the part not caused by deposition on the bottom in white. *The values for the 4h exposure were interpolated from the trend of figure 6a rather than the measured value.

The reflectivity is reduced more at lower wavelengths than at higher ones [40]. Work by Kajita et al. also reports on the reflectivity decreasing with increasing fluences to nearly 1% [5].

The roughness values presented here in figure 7 are in line with values of roughnesses measured by other authors. Kajita et al. mentioned the roughness of fuzzy samples was measured to be \(~100\) nm. Their samples being much thicker and more developed than the present samples, this fits well with the rougher surfaces measured here, for example at 1200 K at \(~160\) nm (see fig. 7).
4.7. **Structure width**

Regarding the structure widths, as shown in [9] it can be seen that across all three parameter sweeps, there is very little change. The samples are well within each others’ error bars, showing that there is a very wide variety in each sample. In the fluence sweep there is a potential decrease with increasing fluence, which is also seen in the work of Kajita *et al.* in [1]. At $6 \times 10^{24} \text{ m}^{-2}$ they measure the widths to be $110 \pm 30$ nm, decreasing to $47 \pm 7$ nm by $2.4 \times 10^{25} \text{ m}^{-2}$. Whereas within this study, the widths of the structures only just reached 100 nm at the maximum error bar in a few cases, with a width of $53 \pm 36$ nm for a fluence of $3 \times 10^{24} \text{ m}^{-2}$. This difference could be due to the work of Kajita *et al.* being at much higher temperatures, partially annealing the structures, and hence them coming together to form larger structures at lower fluences. Averaging all the measurements from the energy and temperature sweep (which present no apparent trend), gives an average structure width of $50 \pm 31$ nm.

5. **Conclusions**

Three parameter sweeps have been performed in a magnetron device; the He ion fluence to the sample, the He ion energy, and the sample surface temperature. A cross-over point from pre-fuzz to fully formed fuzz has been found in section 4.1 with a fluence of $2.4 \pm 0.4 \times 10^{24} \text{ m}^{-2}$, closely overlapping with the incubation fluence discovered in previous work at [2] at $2.5 \pm 1.5 \times 10^{24} \text{ m}^{-2}$. There has been no apparent cross-over point in the energy range from 25-70 eV. Regarding the temperature, a clear cross-over point is seen at $1080 \pm 60 \text{ K}$. From the parameter sweeps it was found that the best conditions for making fuzz in magnetrons is a fluence of $\geq 2.4 \times 10^{24} \text{ m}^{-2}$, a He ion energy of 60 eV, and a surface temperature of 1100 K. The competition between annealing-out and growth of fuzz has been discussed in section 4.2 hinting that annealing could occur at lower temperatures ($\sim 1200 \text{ K}$) than previously seen ($\geq 1300 \text{ K}$), presenting a potential issue for high-temperature low-flux experiments.
The fuzz created in the magnetron is compared to low fluence experiments conducted in PISCES-A in section 4.3. It is found that the fuzz created by PISCES-A provides much a more uniform structure, whereas magnetron fuzz is much more random. The structure widths are also much thinner in PISCES-A. Both these effects are most likely due to the deposition occurring in a magnetron.

The growth model created in previous work [2] is discussed with the addition of the new magnetron thicknesses in section 4.4. It is found that the thicknesses of samples exposed in a magnetron follow the original $\Phi^{1/2}$ relation, as opposed to the new incubation fluence relation. This is discussed in light of a necessary incubation time required before fuzz can form, which is easily surpassed in low flux devices, whereas this is not so readily surpassed in similar fluence experiments with relatively high fluxes and shorter exposures.

A sample that underwent discrete exposure is compared to the same fluence in one continuous exposure in section 4.5. There are several interesting differences between the samples. The results hint that some annealing-out may have occurred in between the exposures.

The reflectivity and roughness measurements are compared to literature values in section 4.6. The structure widths of the samples exposed in the magnetron are measured, showing a small decrease with the fluence, however, no apparent trend in the energy or temperature sweeps was observed. The average structure width was measured to be 50±31 nm.

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