MeV irradiation of tungsten nanowires: structural modifications

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Abstract
In this work we use the Two Temperature Model coupled to Molecular Dynamics (TTM-MD) to study swift heavy ion irradiation of W finite nanowires. Au projectiles are considered with energies ranging from 20 to 50 MeV, which correspond to electronic stopping values less than 20 keV nm$^{-1}$ in the regime where electronic stopping is larger than nuclear stopping. Nanowires with diameters much smaller than the electron mean free path are considered for two different sizes with an aspect ratio $\sim 3.7$ between length and diameter. Nanowires display radiation-induced surface roughening, sputtering yields and the formation of point defects and di-vacancies. For the smallest size, a hole stays opened in the central part of the wire for $S_e > 12.6$ keV nm$^{-1}$. W nanofoams, considered as collections of connected nanowires like those simulated here, are expected to behave similarly under irradiation displaying radiation resistance for the electronic stopping range that has been considered. In fact, nanowires larger than tens of nm would be needed for defect accumulation and lack of radiation resistance.

1. Introduction
Significant work has been done on tungsten in the build up to ITER fusion reactor using a tungsten divertor and during the DEMO design phase in order to predict suitable operating temperature range and device lifetime [1, 2]. Useful progress has been made, but a full understanding of the effects of irradiation on tungsten has not yet been established. The primary concern for the effect of radiation damage on tungsten are changes in thermal conductivity and radiation embrittlement, but the effect of plasma-induced erosion is important as well because, it can seriously limit the lifetime of the wall components of the reactor and, in addition, the sputtered atoms can be transported into the core plasma where they lead to dilution of the fusion plasma and to energy losses. W nanofoams, called fuzz, form under fusion reactor conditions [2] and are expected to take heat loads that would crack bulk tungsten [3, 4]. In order to understand the behavior of nanoscale foams, they could be considered, within a coarse approximation, as collections of connected nanowires (NWs) [3], and thus study the behavior of individual irradiated NWs to infer the behavior of the whole nanostructure [5–9].

W NWs are not only involved in fuzzy surfaces that arise in fusion reactors but also in possible applications such as the pH measurement in ultra small cavities and other small systems of interest such as corrosion pits and biological cells [10]. W NWs of 100–300 nm in diameter show totally elastic bending, even after several load-unload cycles, this being unusual for a brittle material such as tungsten [11]. Moreover, W NWs of 10–50 nm in diameter are easy to manufacture by simple thermal treatment of W films. They show perfect straightness and neat appearance, being promising building blocks for nanoelectronics components [12].

The Two Temperature Model coupled to Molecular Dynamics (TTM-MD) is commonly used to represent the energy exchange between electrons and atoms in materials, usually under laser or swift heavy ion (SHI) irradiation. Electrons are considered as a fluid with certain thermal conductivity and heat capacity, which can couple and exchange energy with the nuclei via electron-phonon (e-ph) coupling. Since electrons are confined
due to finite size, an increase in surface scattering processes is expected. Hence, a larger e-ph coupling is expected as seen in recent experiments in metallic nanofoams [13] and thin films [14], but it is not clear how much compared to bulk. Also, studies [15, 16] show a dependence of the electron thermal conductivity with the diameter of the NW. It can drop by one order of magnitude compared to bulk values, as the diameter decreases and becomes of the order of the electron mean free path or smaller. In addition, in a previous work [17] we considered these two effects together in order to study irradiation in Au and W NWs. For W, due to the low electron thermal conductivity, there is localized heating from electrons to atoms at the track, with large temperature gradients. This singular feature leads to a combination of mechanisms such as sputtering, melt flow and vacancy formation which are very important in terms of structural modifications. This is not the case of Au.

Surface changes and defects have been observed for Ag [18, 19], Au [20], Cu [21], Ni and Co [22] nanowires under MeV irradiation. However, most of the experiments of irradiation of nanowires and nanofoams deal with the elastic regime [23, 24], without energy dissipation to electrons, being a few in the regime where electronic stopping is larger [25, 26].

Beets et al [27] presented a simulation/experimental integrated study examining crack propagation in nanoporous gold. They observed cracks in both samples propagating by the same mechanisms of sequential individual ligament failure. A series of nanowire computational deformation tests were conducted to understand individual ligament behavior, and how this influences the overall sample fracture. Nanowire samples were made in two different morphologies, cylindrical and hyperboloid. The observed failure conditions of the ligaments in the nanoporous gold digital sample are closer in value to the hyperboloid nanowires than to cylindrical wires. This finding is consistent with the fact that actual shape of the ligaments in the nanoporous gold sample is more similar to the hyperboloids than to the cylindrical wires. Hyperboloid nanowires could be considered as cylindrical wires connected to some wider junction of atoms. Here we use the TTM-MD model [17] to consider damage in W NWs after SHI irradiation thinking on the wires connected to some wider junction of atoms, giving the electrons the possibility to diffuse out of the wires according to the shape of the junction.

Section 2 explains the methodology. Section 3 presents results on irradiation of NWs and discusses structural modifications observed. Finally, section 4 summarizes the results and extracts conclusions.

2. Method

The TTM-MD model [28, 29] pretends to describe the process by which a SHI traverses a material and leaves highly excited electrons in its path. For this purpose, a track with an elevated electronic temperature ($T_e$) is used to represent the energy lost by the ion with a given electronic stopping power ($S_e$). This energy diffuses and is transferred to the nuclei. Since the atomic motion is propagated via Molecular Dynamics (MD), the model has become a useful tool that has been extensively used for laser [30–32] and ion irradiation [28, 33, 34].

In a previous study [17], irradiation of Au and W finite nanowires was considered by using a TTM-MD approach that includes vacuum cells [35, 36], which are subcells of the electronic grid with $T_e = 0$. These act as effective boundary conditions in the finite difference scheme (FD), which makes the electronic energy diffuse only within the non-vacuum space. In most experiments, and even for nanowires, one could consider that the NW is actually connected to some wider junction of atoms.

Here, we also consider an atomistic MD region with periodic boundary conditions in all directions, as shown in figure 1, but the outer electronic region which in [17] was a square-prism continuation of the nanowire, is replaced by a pyramidal shape, to account for the wider junction often observed in nanofoams [6]. Therefore, the electronic energy from the ion-track first diffuses along a grid in the square-prism shape overlapping the MD region, and finally is dispersed along a grid in the pyramidal shapes capping the MD region. The pyramids have a height $h$ (along the nanowire axis $z$), and a base width $b$, along the $x$ and $y$ directions. Thermal baths keep the electronic temperature fixed at both ends of the grid along $z$. Heat transfer between the electronic and atomic subsystems uses an inhomogeneous Langevin thermostat [37].

Irradiation is assumed along a direction normal to the nanowire axis, and we consider ion tracks located at the centre of the NW, and along the $x$ axis. This method can be applied to any nanowire orientation, but here we only consider nanowires with $z$ axis along [001]. The electronic subcells used to model the track are approximately within a cylinder of 2.5 nm in diameter, which is an intermediate value according to a range of common values between 2 and 3 nm [38, 39], as shown in figure 1. The length of the track is the same as the diameter of the wire because the irradiation is taken perpendicular to it. The initial electronic temperature $T_e$ in the track is calculated according to formula 1 in [17] for a given stopping power $S_e$.

Two scenarios are considered here: 20, 30, 40 and 50 MeV Au projectiles passing through a thin W nanowire (TNW) and a wide W nanowire (WNW). There are a few Au accelerators up to 50 MeV around the world, therefore it is experimentally possible to account for these scenarios. The electronic stopping values associated to the projectile energies are of 7.4, 10.7, 14.1 and 18.6 keV nm$^{-1}$, respectively. These stopping values are identified.
by black circles in figure 2, where the electronic stopping curve is shown according to SRIM [40]. We are in the
regime where electronic stopping is larger than nuclear stopping.

For nanowires considered as building units of a nanofoam, an aspect ratio between length and diameter in
the range 1-3 is typically used [5, 7, 41]. Here we choose an aspect ratio ∼ 3.7 being the TNW (∼ 10000 atoms)
of 3.7 nm diameter and 14 nm length and the WNW (∼ 80000 atoms) of 7.5 nm diameter and 28 nm length. These
sizes are experimentally achievable nowadays [42, 43]. The embedded-atom-method (EAM) [44, 45] potential w
eam4.fs [46] was used to describe the interaction among tungsten atoms. Wires were energetically minimized
and thermalized to 300 K.

The electron thermal conductivity ($K_e$) is taken as in [17]. As the diameter of the nanowire decreases and
becomes of the order of the electron mean free path or smaller, the electron thermal conductivity can drop by
one order of magnitude compared to bulk values [15, 16]. The electron mean free path is of the order of 25 nm
[47, 48] under the present conditions, much larger than the diameters of the NWs. Therefore, for NWs, the
electron thermal conductivity was taken as 0.1$K_e$, with $K_e$ the bulk value. The e-ph coupling for W bulk [49] is

Figure 1. Schematic of the simulation (figures reprinted from [17]). The nanowire is inside the rectangle of thick black lines (MD box)
and the overlying grid represents the cells of the electronic subsystem for the finite difference (FD) solution of $T_e$. Moreover, there is no
energy transfer with the blank spaces (subcells for which $T_e = 0$). The electronic subcells used to model the irradiation-induced ion track
are shown in red, they are approximately within a cylinder (yellow) of 2.5 nm in diameter. The axis of the nanowire is z while the ion track
sits along the x axis, assuming normal incidence. For both the MD box and the electronic grid, periodic boundary conditions are
represented by thick black lines. Energy transport is restricted to a square prism geometry surrounding the wire inside the MD box while
it follows a square pyramid geometry outside the MD box as identified by the solid blue lines. On the right, the cross-section of the
electronic grid is shown to better appreciate this combined geometry. h is the extension of the pyramid shape outside the MD box and b is the
length of each side of the blue square. Boundary conditions with constant $T_e = 300$ K are considered in this work at the ends of the
electronic grid (dashed blue lines). Reprinted figure with permission from [17]. Copyright (2019) by the American Physical Society.

Figure 2. Electronic and nuclear stopping curves for a gold projectile in W according to SRIM [40]. Black circles correspond to 20, 30,
40 and 50 MeV Au projectile with $S_e = 7.4, 10.7, 14.1$ and 18.6 keV nm$^{-1}$, respectively.
1.65 \times 10^{17} \text{W m}^{-3}\text{K}. For NWs, this value could be very different because of an increase of scattering-surface processes due to finite size, thus a larger e-ph coupling could be expected [13]. We take a value of 6 $g$ as reference in this work, with $g$ the associated bulk value, since the percentage of net energy transfer from electrons to atoms is similar to previous assumptions in MD simulations. Indeed, comparisons are made.

Each electronic grid cell has a volume of $2 \times 2 \times 1.4 \text{ nm}^3$ with $9 \times 9 \times 22$ cells for TNW and $11 \times 11 \times 32$ for WNW. A MD time step of 0.01 fs has been used for all simulations which were conducted until the atomic temperature was well below the bulk melting temperature. Defect analysis and visualization were performed using the graphical package OVITO [50]. A version of the TTM-MD fix is available for download "as is" [51].

Henceforth, the error bars displayed in some figures are related to the average over 4 independent simulations.

3. Results

In this work, we consider a pyramidal geometry for the extended electronic cell with baths keeping $T_e$ fixed at the ends of the grid. By varying the parameters $h$ and $b$ associated to this shape, it is found that there are no significant changes in the atomic temperature profiles as seen in figure 3. Therefore, the physical situation remains the same regardless of particular choices of $h$ and $b$. This is an important point because we see that the geometry associated to electron diffusion plays a key role when studying nanowires in a particular context. Of course, boundary conditions are important as well, but as far as we know, the diffusion geometry has not been taken into account in the literature. Figure 4 shows average electronic and atomic temperature profiles for W NWs for two geometries and different extensions of the electronic grid outside the MD box. For the junction shape used here, the atomic dynamics is not altered (as also shown in figure 3), but for the square prism geometry the effect is remarkable, the decay of the atomic temperature profiles is slower when doubling the extension $h$, hence the melting process continues for longer. This suggests that defects could be annihilated in a higher proportion allowing the structure to recover quickly and indeed, results would be significantly altered.
Therefore, diffusion geometry should be taken into account when studying nanowires which are part of a network. 

In the remainder of this section, we describe results obtained for electronic parameters: 
\[ h = 8.4 \text{ nm}, \quad b = 13.8 \text{ nm}, \quad \text{for solid lines with circles are } 2h \text{ and } 1.85b. \]

According to spike models, the sputtering followed a quadratic relation for large electronic stoppings [52]. Using MD simulations with Lennard-Jones potentials, a linear relation was found between stopping and sputtering [39]. Also, with EAM [44, 45] potentials, Tucker et al found the same linear trend [53] for a gold target. For this behavior, Jakas et al proposed the following formula [54]

\[ Y \approx C \times \left( R_{ct} / U \right) \times \left( \frac{dE}{dx} \right)_{\text{eff}}, \]

being \( Y \) the sputtering yields, \( R_{ct} \) the radius of the cylindrical region representing the ion-track, \( U \) the cohesive energy of the material, \( \left( \frac{dE}{dx} \right)_{\text{eff}} \) the effective electronic stopping power and \( C \) a constant to be fitted. 

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**Figure 4.** Average electronic and atomic temperature profiles for tungsten nanowires along the z axis at 10 and 20 ps. We have \( S_0 = 10.7 \text{ keV nm}^{-1}, 0.1J_0 \) and \( t_0 \) in all cases. Left: TNW from this work. Electronic grid parameters for solid lines are \( h = 8.4 \text{ nm} \) and \( b = 13.8 \text{ nm} \), and for solid lines with circles are \( 2h \) and \( 1.85b \). Right: tungsten nanowire of 3.9 nm diameter and 11.2 nm length from [17]. The electronic grid outside the MD cell has the same shape as the one surrounding the wire, that is, a square prism geometry, hence the extension \( h \) is the only parameter in this case. For solid lines \( h \) is 5.6 nm and 2h for solid lines with squares. Also the schematics of the simulation geometries are shown below the curves accordingly. Figures on the right side have been reprinted and adapted from [17]. Reprinted figure with permission from [17], Copyright (2019) by the American Physical Society.
is the effective energy deposition on the atomic cores being a fraction of the corresponding $dE/dx$, which is commonly assumed to be of 20% by MD simulations [53]. For a semi-infinite surface $C \approx 0.2$ using EAM and pair potentials [53, 54].

Figure 5 shows the sputtering yield for TNW and WNW for 20, 30, 40 and 50 MeV Au projectiles. These energies correspond to $S_e = 7.4, 10.7, 14.1$ and 18.6 keV nm$^{-1}$, respectively. There is no linear relation between the sputtering and the electronic stopping power, and the overlap between the error bars implies independence with respect to size. The energy that goes effectively from electrons to atoms corresponds to (dE/dx)$_{eff}$ $\sim$ 30% which is close to the assumption by MD simulations. It could be expected that twice of the sputtering corresponding to a semi-infinite surface ($C \approx 0.4$) could be a reference value to predict the two-side sputtering from the NW but, as seen in figure 5, the difference may be greater than a factor 5 as in the case for $S_e = 18.6$ keV nm$^{-1}$.

For the TNW, outer surfaces, defined by a meshing algorithm in the OVITO software [50], for $S_e = 10.7, 12.6, 14.1, 16.5$ and 18.6 keV nm$^{-1}$ are shown in figure 6. There are in average 188 sputtered atoms when the hole opens at $S_e = 12.6$ keV nm$^{-1}$, if we consider the binding energy for tungsten (8 eV), then the energy that goes into sputtering corresponds to 10% of the energy that goes effectively to the track. This means that the rest of the energy goes into different channels such as heat diffusion, melt flow, defect formation, etc. In this work, the heat diffusion is anisotropic in the z axis and melt flow [17] accounts for this in figure 7, where atom displacements have a clear tendency towards the z axis, allowing the formation of a hole which has in average an elliptical form. An experimental work by Choi et al [55], shows that there is an anisotropic increase in electrical resistivity (along the axis of the wire) with decreasing cross-section in single crystal W nanowires. This increase could be up to 50% for nanowires of 15 nm width and could be even greater if there is roughness. This suggests that anisotropy for sufficiently small conductors results in anisotropic scattering processes that significantly affect electrical and mechanical properties. Regarding figure 6, it is also clear that the greater the stopping, the more noticeable is the local change in roughness around the track, partly due to the increasing size of the hole. In addition, for larger $S_e$, roughness changes along the wire are also observed even when they are slight.

For the WNW, there is no permanent hole for any stopping value. Surface cratering and sputtering appear in all cases and due to the size of the NW there is a clear local change in roughness around the ion track, as seen in figure 8, for a zoom of the outer surface close to that region. Also, roughening occurs due to sputtering and melt flow.

It is important to note that the hole opens in all cases considered in figure 6 for the TNW, but from $S_e \geq 12.6$ keV nm$^{-1}$ onwards, the hole becomes permanent. In fact, there is available energy to form/open the hole from $S_e > 10$ keV nm$^{-1}$ onwards but, in the range 10–12.5 keV nm$^{-1}$, it is not enough to keep the hole open until the cooling starts. We can summarize this point in this way: it is necessary that the hole stays open until the wire starts cooling down (recrystallization) so that the hole ‘freezes’ and remains open. For this wire, recrystallization begins at $\approx 13$ ps and the energy imparted to electrons for $S_e = 12.6$ keV nm$^{-1}$ (and consequently, the net energy transmitted to the cores) is the minimum necessary to have the hole open for 13 ps. On the other hand, we see no permanent hole for the WNW. For instance, the region around the ion-track starts cooling down at $\approx 70$ ps. For this wide nanowire, the hole opens from $S_e \geq 14$ keV nm$^{-1}$ onwards but there is not sufficient energy for the hole to remain open for 70 ps, not even for $S_e = 26$ keV nm$^{-1}$ (which is a value
outside of the experimental range considered here), where the hole stays open for $\sim 30$ ps. Finally, we can summarize the idea of this paragraph as follows: permanent holes could be seen for thin wires due to the hole development is fast and cooling starts very early, and of course, this can be tested experimentally due to the stopping range considered here.

Point defects and di-vacancies are formed in both nanowires and eventually a few tri-vacancies in the case of the WNW. For the TNW, defects are found along the wire while they remain around the track region for the WNW. Although defect distribution is different in the wires, the number of vacancies per atom is similar, as identified in figure 8. To visualize vacancies, the Voronoi tessellation implemented in OVITO [50] was considered, which allows to identify missing atoms when the Voronoi volumes of certain atoms are above a reference value (which is the typical volume value for atoms having a certain crystal structure).

For bulk tungsten, the number of defects is expected to follow a linear trend [29] with $S_p$, but for nanowires the behaviour is quite different as identified from the curves in figure 8. Starting with the TNW (blue line), there is an increase in the number of vacancies from 7.4 to 10.7 keV nm$^{-1}$, then it decreases until the hole keeps open and increases again. What we see from simulations is that certain processes acquire more or less importance depending on the stopping range considered. From 7.4 to 10.7 keV nm$^{-1}$, the energy is mainly destined for defect formation and not for the hole development. In the next stage, there is a decay in the number of vacancies because the hole starts opening, the longer the hole is kept open, the less energy that goes into defect formation. When the hole becomes permanent, then there is sufficient energy not only to increase the size of the permanent hole, but also to form vacancies, hence the number of them rises again. For the WNW (black line), we see a growth in the number of vacancies followed by a decay, but for this larger size there is no permanent hole.

Diffusivities for single vacancies and di-vacancies are 80.7 and 0.1347 nm$^2$ s$^{-1}$, respectively [57, 58]. Then, defects are expected to disappear within seconds for both nanowires while it may be possible to observe the changes in roughness of the wires during experimental times.
There is no formation of dislocations in any of the wires for the electronic stopping range considered in this work. Figure 9 shows pressure ($P_{zz}$) and shear stress ($\sigma_{\text{shear}}$) curves for the WNW for the highest stopping value. The shear stress was calculated as $\sigma_{\text{shear}} = 1/2[\sigma_{zz} - (\sigma_{xx} + \sigma_{yy})]/2$. A pressure peak $\sim 16.5$ GPa is reached within half a picosecond, which decays rapidly in time. For shear, the maximum peak $\sim 5.5$ GPa is reached within one picosecond and its decay is fast as in the pressure case. Homogeneous nucleation of plasticity in bulk W requires pressures over 30 GPa for shocks along [001], [011] or [111] [59]. Also, for W nanowires under tension, the elastic limit is greater than 25 GPa, for nanowires with square cross-section close to 2.5 nm $\times$ 2.5 nm, and orientations along [001], [011] or [111] [60]. Our stress values are significantly smaller than those values, and they are only reached within a small region during very short times. Therefore, the track-induced stresses are not enough to drive heterogeneous dislocation nor twin nucleation from the surfaces of the nanowires studied here.

All simulations for both nanowires, considering the range of electronic stopping values, show sputtering, surface cratering, point defects and di-vacancies. The development of the hole is seen in both wires, but it only remains open for the TNW for $S_e > 12.6$ keV nm$^{-1}$. For both wires, local changes in roughness are observed but due to size, the local effects stand out better for the WNW.

**Figure 7.** Outer surface of the TNW for $S_e = 18.6$ keV nm$^{-1}$. The algorithm Displacements Vectors implemented in OVITO [50] was used to determine how much the atoms have displaced with respect to their initial positions at the beginning of the simulation. Displacement vectors corresponding to atoms that have displaced 2nm or more in z direction are displayed. The arrows are scaled by 0.3 to better appreciate the anisotropy in the z direction.
4. Summary and future outlooks

NWs with an aspect ratio between length and diameter of 3.7 are studied here. One of 3.7 nm diameter and 14 nm length, and another wire of 7.5 nm diameter and 28 nm length. A cylindrical track perpendicular to the axis of the wire was considered to model irradiation. The elevated electronic temperatures in the track correspond to Se below 20 keV nm\(^{-1}\). For tungsten, where there is localized heating at the track, with large temperature gradients, single vacancies and divacancies are observed for the stopping power range considered here. According to the associated diffusivity values [57, 58], these defects are expected to migrate to the surface and disappear, this would imply that nanowires are in fact radiation resistant in agreement with the radiation resistance present in nanofoams under keV irradiation [61]. However, the large temperature gradients lead to a rapid ejection of atoms from the track, leading to changes in the topology of the wires. This produces significant roughening for smaller nanowires, including the possibility of a permanent hole, in addition to roughening produced by melt flow. The hole could be useful to infiltrate genes in plant cells [62] to allow DNA integration into the host genome. For larger nanowires, no permanent hole is observed but there is significant roughening around the track region. Metallic nanowires have excellent electrical and thermal conductivity, but the size can dramatically affect these two properties. Recently, Tamm \textit{et al} [63, 64] have implemented a new version of the TTM-MD model in which they replace the scalar values of friction and random forces over individual particles with many-body forces that act in a correlated manner over different particles. This generalization allows modeling the electronic subsystem in a metal as a generalized Langevin bath equipped with a concept of locality due to correlation. First-principles time-dependent density functional theory is used to provide electronic stopping and electron phonon interactions and to feed the model. Although the computational cost of this model is about 50% higher than the standard TTM-MD (1.5 times slower), it would be interesting to see how the correlation between particles would affect the results shown in this work. Therefore, characterization of wires should be a very important part of metallic NWs research in order to understand how to use them in advanced building applications [65].

To account for a scenario in which a NW is connected to a wider junction of atoms, the electronic grid was extended beyond the MD box with a pyramidal shape. The geometry associated to electron diffusion must be taken into account when studying nanowires in a particular context due to the possible implications that it could...
have on atomic dynamics, hence on defect formation and structural modifications. Baths kept \( T_e \) fixed at the ends of the electronic grid. Nanofoams, considered as collections of connected NWs like those simulated here, are expected to behave similarly under irradiation displaying radiation resistance for \( S_e < 20 \text{ keV nm}^{-1} \), at low-moderate dose \[5\]. Thicker NW cause defect accumulation around the ion track and high dose could also cause defect accumulation as discussed for keV irradiation \[5, 66\]. Therefore, we estimate that NWs larger than tens of nm would be needed for defect accumulation and lack of radiation resistance.

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**Figure 9.** (a) and (b) \( P_{zz} \) and \( \sigma_{\text{shear}} \) in \( z \) axis for the WNW for \( S_e = 18.6 \text{ keV nm}^{-1} \) at different times. Curves were obtained by using the algorithm Bin and Reduce implemented in OVITO \[50\]. Bins are defined by cutting the MD simulation box in a certain direction. In our case, we cut in the \( z \) direction considering 28 bins of \( 22.34 \text{ nm} \times 22.34 \text{ nm} \times 1 \text{ nm} \) each. We sum \( P_{zz} \) (or \( \sigma_{\text{shear}} \)) for all the atoms inside a bin and divide this value by the bin volume by using the command \text{sum divided by bin volume}, which is part of the algorithm. In addition, we divide the latter by the solid volume fraction (given by the algorithm \text{Construct Surface Mesh} \[56\]), which represents the solid volume of the simulation box, to account for pressure (or shear) with respect to the wire. The solid volume fraction changes 6% during the simulation due to the expansion of the material. The largest expansion occurs in the region of the ion-track due to the hole development and its subsequent healing. Therefore, we take a cylindrical section of the wire of 6.8nm in length, in the middle of it containing the track in order to see how the solid volume fraction changes in this zone and how \( P_{zz} \) is modified. In fact, according to (c), the maximum \( P_{zz} \) is 14.4 GPa which is less than 16.3 GPa in (a). In this middle section of the wire the solid volume fraction changes 10%. (d) Curve of maximum peaks of \( P_{zz} \) for \( S_e = 7.4, 10.7, 14.1 \) and 18.6 \text{ keV nm}^{-1}.**
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