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Nano-sized prismatic vacancy dislocation loops and vacancy clusters in tungsten



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| ARTICLE INFO | A B S T R A C T |
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| Keywords: | The vacancies produced in high energy collision cascades of irradiated tungsten can form vacancy clusters or |
| Prismatic dislocation loop | prismatic vacancy dislocation loops. Moreover, vacancy loops can easily transform into planar vacancy clusters. |
| Vacancy clusters | We investigated the formation energies of these three types of vacancy defects as a function of the number of |
| Radiation damage | vacancies using three embedded-atom method tungsten potentials. The most favorable defect type and vacancy |
| Molecular statics | loop stability was determined. For very small sizes the planar vacancy cluster is more favorable than a vacancy |
| Tungsten | loop, which is unstable. The void is the most stable vacancy defect up to quite large size, after that vacancy |
| | dislocation loop is more favorable. We conclude that the vacancy dislocation loops are nevertheless hlmetastable |
| | at low temperatures as the transformation to voids would need high temperature, in contrast to previous works, |

which found planar vacancy clusters to have lower energy than vacancy dislocation loops.

1. Introduction

During high energy irradiation, lattice defects are produced in the form of interstitial- and vacancy- type point defects and clusters. In tungsten, recent simulations [1,2] and experiments [3,4] have shown that nanoscale loops, visible in transmission electron microscope (TEM), can be generated within the heat spike of a displacement cascade. The majority of these point defects mutually annihilates in the cascade cool down phase. While the surviving interstitials tend to form exclusively small prismatic interstitial dislocation loops, the surviving vacancies have more possibilities. They can create prismatic dislocation loops or vacancy clusters. Traditionally it is assumed, that vacancies cluster together and form 3D voids in order to minimize their energy, while interstitials tend to cluster into planar objects, which collapse into energetically favorable prismatic dislocation loops. Hereafter, we focus on tungsten, one of the prime candidate materials for future fusion reactor designs.

In tungsten irradiated at low doses and moderate temperatures, TEM studies reveal the presence of prismatic dislocation loops with Burgers vectors $1/2\langle111\rangle$ and $\langle100\rangle$, the former of which dominates [5,6]. TEM can in principle distinguish between interstitial and vacancy type loops using inside-outside contrast [7] if they are larger than about 4 nm, which corresponds to 220 point defects. For smaller loops it is difficult to distinguish vacancy from interstitial nature, unless

a dedicated TEM method based on diffuse scattering is applied [8]. Using the inside-outside contrast method some studies indicate vacancy type dislocation loops [5,9–11] while other indicate interstitial type dislocation loops [6,12] and some studies both [13]. Very recently, first-principles investigation in combination with Monte-Carlo simulations [14] showed that nano-size voids play important role for understanding the origin of anomalous precipitation of rhenium in neutron-irradiated tungsten at high temperature (900 °C) [15].

When irradiated at 500 °C the voids in tungsten are mostly invisible in TEM as their size is below the TEM resolution of about 1 nm, but a post-irradiation anneal at 800 °C for 1 h reveals voids with diameters of 1.5 nm, which corresponds approximately to 111 vacancies [6]. The TEM visibility limit of dislocation loops is also about 1 nm diameter, which corresponds to roughly 15 vacancies or interstitials.

Small voids at the limit of TEM visibility have also been reported recently by El-Atwani et al. formed in room temperature irradiation [16]. These are expected to agglomerate into large voids at higher temperature when vacancy motion becomes thermally activated. Such transformation can be observed in positron annihilation spectroscopy results over 473 K [17]. Molecular dynamics (MD) cascade simulations of primary cascades in tungsten show the direct formation of small vacancy clusters in a diffuse central vacancy-rich region [18,19] and also creation of <100> vacancy loops using Ackland–Thetford derived potentials [18,20].

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Received 15 December 2017; Received in revised form 26 April 2018; Accepted 10 June 2018 Available online 21 June 2018 2352-1791/ © 2018 The Authors. Published by Elsevier Ltd. This is an open access article under the CC BY license (http://creativecommons.org/licenses/BY/4.0/). The usual way to create a prismatic dislocation loop in simulations is to arrange the defects on a selected plane into a chosen shape. Relaxing such defect with interstitials leads to a prismatic interstitial dislocation loop, while the same defect created using vacancies can collapse into a prismatic vacancy loop or can remain stable as a planar vacancy platelet. Such uncollapsed 2D planar cluster of vacancies is sometimes called an open vacancy loop [21,22], even though it is strictly speaking not a dislocation loop.

In terms of mobility at smaller sizes the prismatic dislocation loops behave more like a cluster of point defects, while at larger sizes they behave more like perfect prismatic dislocation loops [23]. Recent collision cascade simulations in tungsten reveal $1/2\langle111\rangle$ and $\langle100\rangle$ interstitial loops as well as $\langle100\rangle$ vacancy loops [1].

The objective of this paper is to compare three vacancy type defects of the same size, namely: (i) the prismatic vacancy dislocation loop, (ii) the planar vacancy platelet on the same habit plane as the corresponding loop and (iii) the 3D void. For comparison the prismatic interstitial dislocation loop is also included.

2. Computational details

We consider a bulk-like cuboidal simulation block with periodic boundary conditions in all directions. The planar vacancy cluster is created by removing atoms on the {111} or {100} plane. In the case of the {111} plane we consider the hexagonal shape and in the case of the {100} plane the circular shape, as these are the shapes of lowest formation energies [24]. For small loop sizes the difference in circular and hexagonal shape is minimal. In fact, the small circular loops are hexagonal for sizes up to approximately 60 defects. The number of vacancies in the perfect hexagonal loop on {111} plane follows the simple sequence $N_i = 3i(i + 1) + 1$, where *i* is an integer. We investigated all the loops and clusters up to size 397, which corresponds to the diameter of 5.5 nm. Circular shape on the {100} plane yields a slightly different number of defects.

Because the dislocation loop creates a long-range deformation field, the dimensions of the simulation block should be at least 8 times the loop diameter to minimize the influence of the periodic images [25]. For the largest clusters and loops with 397 and 401 defects the simulation block has about 5.6 million atoms, corresponding to the box side of 40 nm.

The same procedure is applied to interstitials. After inserting or removing the defects, the simulation block is relaxed using the conjugate gradient method in LAMMPS [26] and the formation energy is calculated. The interstitial cluster collapses easily to the corresponding prismatic dislocation loop, but the planar vacancy cluster usually does not collapse. To create a vacancy dislocation loop we compress the sample uniaxially in the direction of the Burgers vector by 5-20%, then we relax the sample, remove the strain and relax again. This simple procedure usually leads to a vacancy dislocation loop. If the amount of compression is too low, the vacancy cluster does not collapse. If the compression is too high, it produces completely disrupted sample. In general the <100> loops needs larger compression, as the space between atoms due to the vacancy platelet is higher. Another possibility to create the vacancy loop is to move atoms closer after creating the vacancies. Instead of one big gap between the atoms in the direction perpendicular to the defect plane, we then create three smaller gaps. Such samples usually collapse into dislocation loops without additional compression. The presence of a dislocation loop is examined by the DXA algorithm in OVITO software [27]. Note that small $\langle 100 \rangle$ vacancy loops containing up to 37 vacancies are not detected by DXA and manual investigation is needed. All the other types of loops are correctly detected by DXA. The 3D voids are simply created by selecting a sphere in the perfect sample, in which the atoms are discarded. For simplicity faceting is not taken into account.

In our atomistic simulations, we use three different embedded-atom method (EAM) potentials: (i) the potential of Ackland and Thetford (AT) [28], (ii) the *EAM-4* potential developed in the paper by Marinica

et al. [29] that we designate here as *M4*, and (iii) the recent potential of Mason, Nguyen-Manh and Becquart (*MNB*) [30], which is an improvement of *AT* potential. Fig. 1 shows the dependence of the formation energy E_f of the prismatic dislocation loops on the number of defects *N*. The *M4* potential predicts incorrectly that interstitial $\langle 100 \rangle$ loops have lower formation energies than the corresponding $1/2\langle 111 \rangle$ loops for the loops smaller than about 300 point defects with respect to the elastic theory. Larger interstitial loops and all vacancy loops behave as expected [24], see Fig. 1 b. The potentials *AT* and *MNB* predict the correct order of formation energies of $1/2\langle 111 \rangle$ and $\langle 100 \rangle$ loops of both types, see Fig. 1a and b. The main improvement of the *MNB* potential over previous EAM potentials is in better description of vacancy clusters and improved free surface energy. Previous potentials predict free surfaces energies lower by approximately 30% than the DFT and experimental values (see Table 1).

We fit the formation energy of the three different vacancy defects (hereafter the loop, the platelet and the void) as a functions of the number of included point defects N in the following way. The platelet can be approximated by a flat cylinder consisting of free surfaces with constant height

$$E_{platelet} = a_1 N + a_2 \sqrt{N},\tag{1}$$

where *N* is proportional to the surface of the two circular faces of the cylinder, \sqrt{N} is proportional to its circumference, and a_1 and a_2 are fitting parameters. With a_1 we can calculate the free surface energy in the direction perpendicular to the platelet habit plane

$$\gamma_{111} = \frac{\sqrt{3} a_1}{2 a_0^2} \tag{2}$$

for the {111} platelet and

$$\gamma_{100} = \frac{a_1}{a_0^2} \tag{3}$$

for the {100} platelet. The fitting constant a_2 is a product of the small cylinder height and an average free surface energy in the directions in the defect plane.

The 3D spherical void formation energy can be approximated as an average free surface energy multiplied by the void surface

$$E_{void} = b_1 N^{2/3}.$$
 (4)

The average free surface energy γ_a can be calculated from the only fitting parameter b_1

$$\gamma_a = \frac{b_1}{\sqrt[3]{9\pi} a_0^2}.$$
(5)

The formation energy of the prismatic dislocation loop can be fitted with the formula [24]

$$E_{loop} = R_c b^2 (c_1 + c_2 \ln R_c),$$
(6)

where *b* is the Burgers vector amplitude, the fitted parameter c_2 can further be checked against the elastic constants $c_2 = \mu/[2(1 - \nu)]$, which is around 22.41 eV a_0^{-3} for tungsten, R_c is equivalent loop radius and c_1 is the only fitting parameter related to the dislocation core. The equivalent loop radius can be expressed using the number of defects *N* as

$$R_c = a_0 \sqrt{\frac{N}{\sqrt{3}\pi}} + \Delta R_{core},\tag{7}$$

for 1/2<111> loops and

$$R_c = a_0 \sqrt{\frac{N}{2\pi}} + \Delta R_{core},\tag{8}$$

for $\langle 100 \rangle$ loops. The correction of the dislocation core position ΔR_{core} is important especially for small loops. It is positive for interstitial type loops and negative for vacancy type loops. We use the values $a_0/(2\sqrt{6})$ and $a_0/4$ for $1/2\langle 111 \rangle$ loops and $\langle 100 \rangle$ loops, respectively.



Table 1

The energies of free surfaces γ_{111} and γ_{100} calculated by fitting Eq. (1) to platelets (using fitted a_1 and Eq. (2) or (3)) and an average free surface energy γ_a calculated by fitting Eq. (4) to voids (using fitted b_1 and Eq. (5)). The values in brackets are usual free surface energy calculations from [30]. Note the average experimental value is 0.229 eVÅ⁻² [32].

| | AT | M4 | MNB |
|---------------------------------------|---------------|---------------|---------------|
| γ ₁₁₁ [eVÅ ⁻²] | 0.206 (0.206) | 0.203 (0.200) | 0.259 (0.257) |
| γ ₁₀₀ [eVÅ ⁻²] | 0.182 (0.182) | 0.183 (0.183) | 0.240 (0.239) |
| γ _a [eVÅ ⁻²] | 0.181 | 0.181 | 0.230 |

3. Results and discussion

The formation energies divided by the number of defects E_f/N of the vacancy clusters and dislocation loops are reported in Figs. 2–4 for the potentials *AT*, *M4* and *MNB*, respectively. The formation energy of the



Fig. 1. Dependence of the formation energy E_f of the prismatic dislocation loops on the number of defects *N* using *AT* potential (a), *M4* potential (b) and *MNB* potential (c).

Fig. 2. Dependence of the formation energy divided by number of defects E_f/N on the number of defects *N* for vacancy and interstitial dislocation loops, platelet and void calculated using *AT* potential (a) on the $\langle 111 \rangle$ plane and (b) on the $\{100\}$ plane. The dotted lines are the fits using Eqs. (1), (4) and (6).





Fig. 3. Dependence of the formation energy divided by number of defects $E_{f/N}$ on the number of defects *N* for vacancy and interstitial dislocation loops, platelet and void calculated using *M*4 potential (a) on the {111} plane and (b) on the {100} plane. The dotted lines are the fits using Eqs. (1), (4) and (6).

void as a function of size shows a larger scatter, which is probably caused by the random faceting introduced by intersecting the sphere with a BCC lattice. Indeed, in reality the void surfaces will be faceted preferentially in $\langle 110 \rangle$ directions, where the surface energy has a minimum. As a result we expect the faceted void to have a lower formation energy, but to create the facets a prolonged annealing at temperatures above 800 K would be necessary. However, our spherical void shape allows us to calculate a more precise average free surface energy γ_{a} , which is for the *MNB* potential very close to the experimental value, see Table 1.

The platelet formation energy is for small sizes lower than the energy of the loop. From a certain critical size $N_{platelet}$ the loop is energetically more favorable than the platelet. With an increasing number of the defects *N* the platelet formation energy per defect E_f/N decreases only slightly and tends asymptotically to a constant for large sizes. The distance of the atoms across the platelet is 4.47 and 5.24 Å for the <111> and <100> platelet, respectively, which is in some cases lower than the range r_{cut} of the potentials 4.50, 5.50 and 4.40 Å for *AT*, *M4*

Fig. 4. Dependence of the formation energy divided by number of defects $E_{f/N}$ on the number of defects *N* for vacancy and interstitial dislocation loops, platelet and void calculated using *MNB* potential (a) on the {111} plane and (b) on the {100} plane. The dotted lines are the fits using Eqs. (1), (4) and (6).

and *MNB*, respectively. Despite that Eq. (1) can be used to calculate precise surface energies for {111} or {100} surfaces, see Table 1. The uncollapsed vacancy planar clusters can thus be approximated by a flat cylinder of free surfaces with constant height. If we approximate the average free surface energy by the sphere value derived from Eq. (5) we can estimate the cylinder height from the fitted parameter a_2 . It is (0.2–0.3) a_0 and (0.4–0.6) a_0 for the {111} and {100} platelet, respectively.

The formation energy per defect of the vacancy dislocation loop decreases with *N* as the loop formation energy for large loops should increase as its circumference \sqrt{N} see Eq. (6). Also the formation energies for interstitial and vacancy type loops should be close to each other for large sizes, as for large diameters the ΔR_{core} can be neglected. Thus, for sizes up to a critical size $N_{platelet}$ it is more favorable for the vacancies to remain as a platelet, while for larger sizes it collapses into a dislocation loop. The critical sizes for the studied potentials are summarized in Table 2.

The critical sizes $N_{platelet}$ are in general higher for $\langle 100 \rangle$ loops when

Table 2

The critical size $N_{platelet}$ (interpolated) from which a vacancy dislocation loop is more favorable than a platelet and the critical size N_{void} (extrapolated using Eqs. (4) and (6)) from which a vacancy dislocation loop is more favorable than a void. The corresponding loop d_{loop} and void d_{void} diameters are indicated.

| | AT | M4 | MNB |
|---|--|--|--|
| N _{platelet} 1/2<111> | 30 | 115 | 14 |
| aloop [nm] | 1.49 | 2.91 | 1.02 |
| N _{platelet} <100> | 136 | 283 | 46 |
| d _{loop} [nm] | 2.95 | 4.25 | 1.71 |
| | | | |
| $N_{void} 1/2 \langle 111 \rangle$ | $7.86 	imes 10^5$ | $2.59 	imes 10^6$ | $5.82 	imes 10^4$ |
| $N_{void} 1/2 \langle 111 \rangle$ $d_{loop} [nm]$ | $7.86	imes10^5$ 241 | $\begin{array}{l} 2.59\times10^6\\ 437\end{array}$ | $\begin{array}{c} 5.82 \times 10^4 \\ 65 \end{array}$ |
| N _{void} 1/2<111> d _{loop} [nm] d _{void} [nm] | $7.86 	imes 10^5$ 241 28.8 | 2.59×10^{6} 437 42.8 | 5.82×10^4 65 12.1 |
| N _{void} 1/2<111> d _{loop} [nm] d _{void} [nm] N _{void} <100> | 7.86×10^{5} 241 28.8 4.93×10^{6} | 2.59×10^{6} 437 42.8 1.09×10^{7} | 5.82×10^{4} 65 12.1 6.31×10^{5} |
| N_{void} 1/2<111> d_{toop} [nm] d_{void} [nm] N_{void} <100> d_{toop} [nm] | 7.86×10^{5} 241 28.8 4.93 × 10 ⁶ 561 | 2.59×10^{6} 437 42.8 1.09×10^{7} 834 | 5.82×10^{4} 65 12.1 6.31 × 10 ⁵ 201 |

compared to $1/2\langle 111 \rangle$ loops. When we compare the different potentials, the critical sizes $N_{platelet}$ are lowest for *MNB* potential due to higher free surface energies. Only this potential predicts the nanometer-sized vacancy loop as more stable than the platelet. The *M4* potential does not allow stable small vacancy loops; such a loop upon relaxation bulge out and ends as a platelet. This is observed for the sizes 7 and 19 in $1/2\langle 111 \rangle$ and for the sizes 9, 21 and 37 in $\langle 100 \rangle$.

Similar approach for $1/2 \langle 111 \rangle$ vacancy loops in tungsten using *DND* potential [31] gives $N_{platelet} = 157$ [21], which is significantly higher than for the three potentials investigated here. We conclude that the *M4* and *AT* potentials show a thermodynamic driving force for the collapse of TEM visible vacancy dislocation loops into vacancy platelets.

The results are summarized in Table 2. The voids have the lowest formation energies in all studied cases, but as their energy increases with the number of defect as $N^{2/3}$ (Eq. (4)), they should at some point N_{void} intersect with the large loops, whose formation energy follows $\sqrt{N} \ln N$ for large N (Eq. (6)). Using our fitted curves we can extrapolate and find these critical sizes N_{void} . For sizes larger than N_{void} the prismatic vacancy dislocation loops are the most energetically favorable defects. The resulting values of N_{void} are really high. The same applies here as for $N_{platelet}$: the critical sizes are higher for the $\langle 100 \rangle$ loops when compared to the $1/2\langle 111 \rangle$ loops and *MNB* potential gives the lowest critical sizes due to higher energies of free surfaces.

There is a difference though as the transformation path between the platelet and the loop is easy being diffusionless, as it involves just a slight movement of a couple of the atoms in the middle of the disc, while the transformation between a 3D void and a vacancy dislocation loop involves diffusion with the movement of many atoms. The latter would require high temperatures to allow for the required diffusion. We observed a gradual transformation of a 19 vacancy 1/2<111 loop into a void at 700 K during 100 ns.

4. Conclusions

We have investigated the formation energies of three different vacancy defects (the dislocation loop, the platelet and the void) and compared them to the interstitial dislocation loop by employing atomistic simulations and three EAM potentials. The most suitable potential for vacancy type defects appears to be *MNB* potential, which predicts correct energies of free surfaces. The formation energies of the defect clusters are successfully fitted by simple formulas using just one or two fitting parameters. Our specific conclusions are the following:

• The platelet is stable up to a critical size of 14 and 46 vacancies, which corresponds to a diameter of 1.0 and 1.7 nm for the 1/2(111)

and $\langle 100 \rangle$ loop, respectively, as predicted by *MNB* potential. For larger sizes we expect it to collapse fairly easily to a prismatic vacancy dislocation loops.

- The voids have the lowest formation energies up to a critical size of 6 × 10⁴ and 6 × 10⁵ vacancies, which corresponds to a loop diameter of 65 and 200 nm and a void diameter of 12 and 27 nm for the 1/2<111> and <100> loop, respectively, as extrapolated using *MNB* potential. Note that our calculations are molecular statics at 0 K, we expect that in reality both voids and vacancy clusters are formed in cascades in agreement with experiments and MD simulations. The transformation from the void to the vacancy loop and vice versa is however not straightforward and involves diffusion at high temperatures for the needed movement of many atoms.
- The other investigated potentials underestimate the free surface energies by approximately 30% and as a result the platelet and the void are favored when compared to the vacancy dislocation loop. This leads to higher critical sizes and makes the small vacancy loop less stable.

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