Imaging the in-plane distribution of helium precipitates at a Cu/V interface

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ABSTRACT
We describe a transmission electron microscopy investigation of the distribution of helium precipitates within the plane of an interface between Cu and V. Statistical analysis of precipitate locations reveals a weak tendency for interfacial precipitates to align along (110)-type crystallographic directions within the Cu layer. Comparison of these findings with helium-free Cu/V interfaces suggests that the precipitates may be aggregating preferentially along atomic-size steps in the interface created by threading dislocations in the Cu layer. Our observations also suggest that some precipitates may be aggregating along intersections between interfacial misfit dislocations.

IMPACT STATEMENT
The innovation of this paper is providing the first plane-view experimental images of in-plane helium precipitate distributions at an interface between physical vapor deposited face-centered cubic (fcc) and body-centered cubic (bcc) metals.

1. Introduction

Physical vapor deposited (PVD) multilayers of face-centered cubic (fcc) and body-centered cubic (bcc) metals have proven to be excellent model materials for studying interactions between solid-state interfaces and radiation-induced defects [1–3]. They have been especially fruitful for investigations of the nucleation, growth, and interaction of helium (He) precipitates at fcc/bcc interfaces [4–7]. To date, however, experimental imaging of He precipitates at these interfaces has been confined to viewing the interfaces edge-on [4–7]. Such imaging reveals the tendency of precipitates to aggregate at interfaces, but does not provide information about the distribution of precipitates within the interface plane. In this paper, we describe the first experimental imaging study of the in-plane distribution of He bubbles at a fcc/bcc interface in a PVD bilayer of copper (Cu) and vanadium (V).

Due to its extremely low solubility [8,9], He is not absorbed into metals from the environment. However, it may be introduced into metals in supersaturated form through nuclear transmutation [10] and decay [11] or through the direct implantation of high-energy He ions [12]. Once inside a metal, He atoms aggregate and grow into nano-scale precipitates or ‘bubbles’ [13]. These bubbles preferentially occupy high-volume [14] or high-energy locations, including interfaces [15]. Understanding the physical mechanisms of interaction between He bubbles and interfaces may shed light on the design of radiation-resistant materials for advanced fission [16] and future fusion [17] reactors.
PVD metal multilayers have been used to study the interaction of He with a variety of interfaces, including Cu–Nb [18–22], Cu–V [6,23], Cu–Mo [24], Al–Nb [25] and Fe–W [26]. Recently, studies on He behavior at interfaces in bulk-scale Cu–Nb nanocomposites synthesized by accumulative roll bonding have also been performed [27,28]. These investigations have generally concluded that He precipitates form preferentially along intrinsic defects within interfaces, such as misfit dislocations and their intersections or interfacial facets [28]. Intrinsic defects are inherent in the internal structure of certain interfaces. They arise directly from the crystallographic character of the interface, i.e. its orientation relation and interface plane orientation [29–31]. For example, previous experiments have found that He bubbles preferentially occupy misfit dislocations intersections (MDIs) [32] on low-angle twist grain boundaries (GBs) in gold (Au).

However, direct observation of the in-plane distribution of He precipitates at fcc/bcc interfaces has proven to be more challenging. The density of intrinsic defects at many of these interfaces is high, making it difficult to distinguish individual defects in transmission electron microscopy (TEM). Correlations between the in-plane distribution of He precipitates in these interfaces and the network of intrinsic interfacial defects have therefore been inferred [33–36] from indirect experiments and atomistic modeling [20,37,38]. We have chosen to investigate H bubble distributions at a Cu/V interface because previous calculations revealed that this interface has a highly anisotropic distribution of misfit dislocations and MDIs [39]. These features enhance the possibility of detecting an anisotropic in-plane distribution of He bubbles decorating intrinsic defects, even if the intrinsic defects themselves cannot be observed [40].

2. Experimental methods

A Cu–V bilayer film was fabricated on a single-crystal MgO(111) substrate at 700°C. Then, the chamber was cooled down to 100°C for the deposition of the Cu film. Elevated temperatures were used during deposition to maximize the diameters of the columnar grains in the deposited film. The deposition rate was set to ∼ 2 Å/s for both the V and Cu layers. The focused ion beam (FIB) lift-out technique was applied to prepare both plan-view and cross-sectional transmission electron microscopy (TEM) foils. During the process of preparing TEM plan-view foils, the MgO substrate was carefully sputtered away completely. Both microstructure and chemical analysis have been conducted using an FEI Tecnai F30 field emission gun TEM.

Helium ion implantation was conducted at 250°C on a 200 kV Danfysik research ion implanter at the Ion Beam Materials Laboratory at Los Alamos National Laboratory. The TEM samples were mounted on a copper stage using silver paste along with a mechanical clip. The implantation was performed using 30 keV He⁺ ions to a fluence of 5 × 10¹⁵ ions/cm² with a flux of ∼ 2 × 10¹³ ions/cm²/s at a temperature of 250°C. The beam direction was perpendicular to the Cu–V interface plane. The stopping and range of ions in matter (SRIM) software was used to calculate the He ion distribution in the Cu–V bilayer film. The peak He concentration was predicted to occur at the Cu/V interface with a concentration of 0.4 at% [41].

3. Results and discussion

Figure 1(a) shows the morphology of the Cu/V bilayer under strain contrast. Both the Cu and V layers were found to consist of columnar grains with a fiber texture. The diameter of the columnar grains is approximately half a micron in both layers. Isolated grain boundaries, within columns and with planes perpendicular to the Cu/V interfaces, have been detected in the Cu layer (not shown here). These boundaries are Σ3 [112] incoherent twins. Figure 1(b) shows a selected area electron diffraction (SAED) pattern of the Cu–V film, indicating that the zone axis is along Cu[110] and V[111]. The high-resolution TEM (HRTEM) image (Figure 1(c)) reveals the interface plane orientations, confirming that the orientation relationship of the Cu/V interface is of the Kurdjumov–Sachs (KS) type: Cu(111)||V(110) and Cu[110]||V[111]. An approximately periodic array of misfit dislocations may be seen near the Cu/V interface. Only dislocations that have an edge component and intersect the image plane may be seen in the figure. They have been marked by red ‘⊥’ symbols. The average distance between them is ∼ 4 nm. A magnified micrograph of the region highlighted by the yellow dashed box in Figure 1 (c) is presented in Figure 1 (d). A Burgers circuit starting at S and ending at P is shown in Figure 1(d), demonstrating a closure failure of a CU/6[112].

A plan-view dark field scanning TEM (STEM) micrograph of the as-deposited Cu/V sample is presented in Figure 2(a). We used energy-dispersive spectroscopy to confirm that all of the MgO substrate was removed from this sample: only Cu and V signals were detected during this analysis. The contrast distribution in Figure 2(a) reveals that there are two grains in the image. The boundaries between them have been labeled with dashed
Figure 1. (a) Cross-sectional TEM micrograph of a Cu–V bilayer film deposited on an MgO substrate. (b) Corresponding diffraction pattern showing that the following crystallographic directions are parallel within the interface planes: Cu[110] || V[111] || MgO[110]. (c) Atomic structure of the interface showing that the interface plane is parallel to Cu(111) and V(110) planes. Interface misfit dislocations that contain an edge component and intersect the image plane are marked by red ‘⊥’ symbols. (d) Magnified image of the yellow dashed box in (c).

Dislocation lines appear bright in dark field imaging. Several curved white lines may be seen inside Grain II in Figure 2(a). We interpret these lines as threading dislocations within the Cu layer: dislocations that propagate parallel to the free surface and interface planes, relaxing growth stresses in the film [42]. Another clear contrast feature in Figure 2(a) is the network of straight black lines in Grain II. These networks are composed of two sets of lines at 60 degree angles to each other. Distances between two neighboring parallel black lines vary between ~10 and ~30 nm.

This network pattern is not consistent with the orientation and spacing of misfit dislocations at the Cu/V interface. More likely, it consists of atomic-size steps deposited on the Cu/V interface by threading dislocations traveling through the Cu layer. In Cu, dislocations glide along {111} -type planes. The schematic in Figure 2(b) shows the orientation of three such planes intersecting the Cu/V interface in a Cu layer with the crystallographic orientation observed in our sample. The electron beam is directed along the z-axis in this schematic. The intersections of these planes with the Cu/V interface form lines along Cu(110) type directions at angles of 60 degrees to each other, in agreement with Figure 2(a).

Figure 3(a) and (b) illustrate He bubble distributions in the He-implanted plan view and cross-sectional samples, respectively. Numerous nanoscale bubbles with a diameter of approximately 3–5 nm were observed in both samples. He bubbles exhibit a clear tendency to align along grain boundaries. In addition, there also appears to be a tendency for bubbles to align along Cu(110) crystallographic directions, as indicated by blue dashed lines in Figure 3(a). The cross-sectional high-resolution TEM
Figure 2. (a) Plan-view TEM image of an as-deposited Cu/V bilayer showing slip steps created at the Cu/V interface by threading dislocations. (b) Schematic diagram of the orientation of (111) glides planes in the Cu film relative to the Cu/V interface.

Figure 3. (a) Plan-view TEM image of helium implanted Cu/V foil, taken with under-focus of 400 nm. Helium bubbles appear to align preferentially at grain boundaries and along Cu⟨110⟩-type crystallographic directions. (b) Edges of He bubbles at the Cu/V interface imaged by high-resolution TEM, taken with under-focus of 200 nm.

Image in Figure 3(b) shows individual helium bubbles located within the Cu layer and contacting the Cu/V interface.

Additional quantitative information may be extracted through digital analysis of the under-focused and over-focused TEM micrographs shown in Figure 4(a, b), respectively. In the former, helium bubbles appear as light spots while in the latter they appear as dark spots. Since the background contrast in both images is comparable, we may subtract them from each other to obtain an image containing only the bubbles themselves, as shown in Figure 4(c). This image was analyzed using MATLAB to extract the locations and radii of all bubbles. Figure 4(d) shows a digital plot of the data obtained with bubble areas exaggerated by a factor of five for clarity.

Some of the helium bubbles in Figure 4 exhibit an evident tendency to aggregate into ordered arrangements. For instance, as in Figure 3(a), bubbles preferentially decorate the GB indicated in Figure 4(a). Inspection of the vicinity of this GB in Figure 4(d) suggests that the GB is furthermore flanked on both sides by zones with reduced helium bubble concentration. In addition to these prominent arrangements along GBs, He bubbles that are far from GBs may also exhibit subtler forms of ordering. We carried out a statistical analysis of the digitized atom positions shown in Figure 4(d) to search for such aggregation tendencies. To exclude bubbles decorating GBs, we restricted these analyses to bubbles within the two red circles shown in Figure 4(d).

Figure 5(a) presents a distribution of radii for bubbles contained within the larger red circle in Figure 4(d).
Figure 4. (a) Under-focused and (b) over-focused plan-view TEM micrographs of a He-implanted Cu/V bilayer, taken with defocusing of minus and plus 400 nm respectively. (c) An image generated by subtracting (b) from (a). The plot of the digitized He bubble positions obtained from (c) is given in (d). Bubble areas in (d) are exaggerated by a factor of five for clarity. The red circles illustrate regions that do not contain GBs decorated by He atoms. Bubbles drawn from these regions are used for the statistical analysis described in the text.

(1597 bubbles total). The distribution is narrow, falling off rapidly to zero below a radius of $\sim 0.5$ nm and above $\sim 1$ nm. It has a mean of $\sim 0.6$ nm. Because of the Fresnel contrast of the bubbles at the 400 nm under-focus condition, these values may overestimate the true radius by as much as $\sim 20\%$ [43]. Figure 5(b) plots pair distribution functions as a function of distance between bubbles computed using three different bin numbers. To avoid sampling artifacts, the center position bubbles in this calculation were drawn from the smaller circle in Figure 4(d) (1351 bubbles total) while the neighbors of these atoms were drawn from the larger circle. The difference in radius between these circles is $\sim 13.7$ nm: equal to the maximum bubble-to-bubble distance plotted in Figure 5(b). At large inter-bubble distances, all three distribution functions converge to the same average bubble density of $\sim 0.0225$/nm$^2$. Because the TEM foil is $\sim 100$ nm thick, the corresponding volume density is $\sim 2.25 \times 10^{23}$/m$^3$.

At low distances, all three functions exhibit a reduced bubble density, demonstrating that bubbles are not distributed randomly. Rather, each bubble is surrounded by an ‘exclusion zone’: the presence of a bubble at one location reduces the likelihood of finding another bubble at a location within a surrounding region of a radius $\sim 4$ nm.

Finally, using the same sampling strategy as employed in Figure 5(b), we computed a pair distribution function that tracks not just the bubble-to-bubble distance, but also the x- and y-coordinates of bubbles neighboring the central bubble. The outcome is shown in Figure 5(c). As expected, this 2-D pair distribution also exhibits an exclusion zone: a region of reduced bubble density approximately 4 nm in radius surrounding the central bubble. Moreover, this distribution is clearly anisotropic: an elevated density of bubbles is aligned along the three
'high-density' lines with angles of 60 degrees between them, as plotted in Figure 5(c). Approximately mid-way between them lie three 'low-density' directions.

This anisotropic bubble distribution cannot be attributed to helium bubbles decorating GBs, as these were intentionally excluded from the calculation that resulted in Figure 5(c), as described above. Neither the shape nor the orientation of such a pattern can match the calculated distribution of misfit dislocation intersections (MDIs) in the KS Cu/V interface, either. Figure 4(b) illustrates the discrepancy between the direction of preferential alignment of He bubbles and the direction of closest MDI spacing in the Cu/V interface.

However, the directions of preferential He bubble alignment shown in Figure 5(c) are consistent with Cu(110)-type directions, as proposed previously. As illustrated in Figure 2, slip steps deposited along Cu/V interfaces by threading dislocations also lie along Cu(110)-type directions. We therefore conclude that He bubbles preferentially decorate these slip steps, rather than

Figure 5. (a) Distribution of bubble radii. (b) Bubble pair distribution function as a function of distance between bubbles. (c) Bubble pair distribution function expressed in terms of the $x$- and $y$-positions of bubbles neighboring a central bubble.

Figure 6. (a) Plan-view TEM image of aligned He bubbles, taken with under-focus of 400 nm; (b) magnified image of the yellow dashed box in (a); and (c) schematic diagram of MDIs at a Cu/V interface with KS orientation relationship.
intrinsic interfacial defects. Current TEM imaging techniques are not able to determine whether individual He bubbles lie along individual slip steps, so our conclusion remains an inference based on comparison of as-deposited and He-implanted samples.

Finally, we observed one isolated case—shown in Figure 6(a)—of helium bubbles aligning along directions that are not Cu⟨110⟩-type directions. Figure 6(b) shows a magnified view of this arrangement, highlighting groups of bubbles aligned into rows marked by red dashed lines. The distance between two adjacent rows of these helium bubbles is \( \approx 8 \text{ nm} \). Within each row, bubbles have an average spacing of \( \approx 2 \text{ nm} \), with no two neighboring bubbles overlapping each other. To check whether these bubbles may be decorating MDIs, we calculated distributions of MDIs at a Cu/V KS interface using O-lattice theory, as described in [34]. We used cubic lattice parameters for Cu and V of \( a_{\text{Cu}} = 0.36 \text{ nm} \) and \( a_{\text{V}} = 0.30 \text{ nm} \), respectively, and found that the shortest distance between MDIs is \( l_{\text{min}} = 2.2 \text{ nm} \) and the perpendicular distance between rows of closest-spaced MDIs is \( l_{\perp} = 8.4 \text{ nm} \), similar to the rows of bubbles in Figure 6(c). The predicted direction of closest MDI spacing is not aligned with any low index crystallographic direction in Cu or V. In fact, this direction is rotated by approximately \( 14^\circ \) from the \( (112)_{\text{fcc}} \) and \( (112)_{\text{bcc}} \) directions within the interface plane, as shown in Figure 6(c).

Although the exact crystallographic orientation of the bubble alignment in Figure 6 is uncertain, the spacing between these bubbles is close to the calculated MDI pattern. Thus, it seems plausible that these bubbles are formed at the intersection points of misfit dislocations. If so, then the present observations would be the first time such an ordered He distribution pattern has been directly imaged at a fcc/bcc interface. He bubble networks on misfit dislocation intersections have been observed previously at low-angle twist GBs in Au [32]. At present, we cannot exclude the possibility that the pattern in Figure 6 may have formed along a different kind of defect structure, e.g. along a low-angle tilt GB passing through the Cu layer. However, since such GBs have not been previously reported in PVD-deposited Cu layers, it seems that the likelihood of encountering such a GB here is low.

**4. Conclusions**

We have presented TEM images of helium bubble distributions within the plane of a Cu/V interface. Detailed analysis of these images reveals a tendency for helium bubbles to decorate atomic steps created along the interface by threading dislocations. Certain bubble patterns are also consistent with the distribution of misfit dislocation intersections predicted by O-lattice theory for Cu/V interfaces in the Kurdjumov–Sachs orientation relation. Our work provides the first direct, plan-view images of He bubble distributions at interfaces between fcc and bcc metals.

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**Disclosure statement**

No potential conflict of interest was reported by the authors.

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