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# In Situ Studies of Phase Transformations in Zirconium Alloys and Compounds Under Irradiation

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**ABSTRACT:** The High Voltage Electron Microscope (HVEM)/Tandem facility at Argonne National Laboratory has been used to conduct detailed studies of the phase stability and micro-structural evolution in zirconium alloys and compounds under ion and electron irradiation. Detailed kinetic studies of the crystalline-to-amorphous transformation of the intermetallic compounds  $Zr_3(Fe_{1-x}Ni_x)$ ,  $Zr(Fe_{1-x},Cr_x)_2$ ,  $Zr_3Fe$ , and  $Zr_{1.5}Nb_{1.5}Fe$ , both as second phase precipitates and in bulk form, have been performed using the in situ capabilities of the Argonne facility under a variety of irradiation conditions (temperature, dose rate). Results include a verification of a dose rate effect on amorphization and the influence of material variables (stoichiometry *x*, presence of stacking faults, crystal structure) on the critical temperature and on the critical dose for amorphization.

Studies were also conducted of the microstructural evolution under irradiation of specially tailored binary and ternary model alloys. The stability of the  $\omega$ -phase in Zr-20%Nb under electron and Ar ion irradiation was investigated as well as the  $\beta$ -phase precipitation in Zr-2.5%Nb under Ar ion irradiation. The ensemble of these results is discussed in terms of theoretical models of amorphization and of irradiation-altered solubility.

**KEYWORDS:** Zircaloy, intermetallic compounds, amorphization, charged-particle irradiation, phase transformations, irradiation precipitation, Laves phases, omega phase, beta phase

# Notation

- $\dot{A}$  Annealing rate (annealed defects per atom/s)
- $a_{\rm o}$  Interplanar distance, cm
- C<sub>1</sub> Proportionality constant
- $C_{i}$  Concentration of Defect j (atom fraction)
- $C_{\rm s}, C_{\rm d}$  Sink densities expressed in atom fraction
  - $D_{\rm i}$  Diffusion coefficient of Defect j, cm<sup>2</sup>·s<sup>-1</sup>
  - $D_{\rm sd}$  Diffusion coefficient for slowest defect, cm<sup>2</sup>·s<sup>-1</sup>

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- $D_{\rm Nb}$  Nb diffusion coefficient, cm<sup>2</sup>·s<sup>-1</sup>
  - $E_{i}$  Migration energy of Defect j, eV
  - $E_{\rm d}$  displacement energy, eV
  - f Fraction of freely migrating defects
- $\dot{G}_{\text{eff}}$  Effective defect generation rate, dpa·s<sup>-1</sup>
  - $\dot{G}$  Defect production rate, dpa·s<sup>-1</sup>
  - h foil thickness, cm
  - $k_{\rm B}$  Boltzman's constant, eV·K<sup>-1</sup>
- $L_{\rm crit}$  Critical level of damage for amorphization in dpa
- $S_{kj}$  Sink strength of Sink k for Defect j, cm<sup>-2</sup>
- $S_{\rm s}$  Surface sink strength, cm<sup>-2</sup>
- $T_{\rm c}$  Critical temperature for amorphization, K
- tim Irradiation time, s
- $t_{\rm irr}^{\rm am}$  Irradiation time to amorphization, s
- $t_{irr}^{i}$  Irradiation time under irradiation Type i, s
- $\langle x \rangle$  Diffusion length, cm
  - $z_{sd}$  Dislocation bias factor for slowest defect
  - ε Ratio of total sink strength to the dislocation sink strength
  - $\Phi$  Flux of damaging particles, particles  $s^{-1} \cdot cm^{-2}$
  - $\chi_i$  Ratio of Nb diffusion length under irradiation Type i to that under neutron irradiation at 770 K to 0.62 dpa
- $\nu_{\text{NRT}}(T)$  Number of displacements caused by ion energy T, according to NRT model
  - $v_i$  Vibrational frequency of Defect j, s<sup>-1</sup>
  - $\rho_{\rm d}$  Dislocation density, cm<sup>-2</sup>
  - $\sigma_{\rm d}$  Displacement cross section, barn
  - $\tau$  Time to steady state, s

# Introduction

Various zirconium alloys have been employed during the past decades for cladding, tubing, and structural materials in nuclear power reactor fuel elements. Among such alloys are Zircaloy-2 used in BWR, Zircaloy-4 used in PWR, the Canadian Zr-2.5%Nb used in CANDU pressure tubes and calandria tubes, the Zr-1%Nb alloy used in VVER and RBMK reactors, and other newer alloys such as ZIRLO. The alloying additions and optimized fabrication microstructures given by specified thermomechanical treatments give those alloys excellent resistance to high-temperature corrosion, very good resistance to in-reactor deformation, and good mechanical strength. These properties, combined with zirconium's low thermal neutron absorption cross section, has allowed for superior performance of fuel cladding under the harsh conditions found in the cores of nuclear power reactors.

A great deal of knowledge has been accumulated during the last decades on in-reactor behavior of zirconium alloys [1-3]. Fabrication and irradiation procedures have been tightened and made more reproducible so that during normal operation there is a reasonable expectation of near zero cladding failures [4]. Most of this experience, however, is based on the operation up to 30 GWd/ton (three years in-reactor) with a fuel cycle of around one year and well-defined reactor temperature and water chemistry. Any major deviation in this combination of operational parameters puts the cladding in uncharted territory and makes its behavior less predictable. This is especially true for high-fluence components, such as pressure tubes in CANDU reactors, and high-burnup cladding in LWR. At 30 GWd/ton, the microstructure of the zirconium alloy components is still evolving [3] so that a breakaway regime could have its onset at 45 or 60 GWd/ton. In general, it simply is not possible to have an experimental database that can comprise the possible combinations of temperature, flux, flux spectrum, fluence, temperature, material composition, microstructure, and water chemistry. The only hope of extending the existing database beyond its current limits is by understanding the mechanisms of radiation damage and microstructural evolution and developing mechanistic models that can be applied in a more general sense.

In that regard, the use of charged-particle irradiation under controlled conditions for the study of mechanisms of irradiation damage has several benefits [5]. The higher dose rates afforded by charged particle (electron and ion) irradiation allow us to reach damage levels in displacements per atom (dpa) comparable to those obtained in neutron irradiation in much less time. We also have greater control of experimental parameters such as temperature and dose rate under charged particle irradiation than under neutron irradiation. It should be emphasized that charged particle irradiation altogether. This is not a drawback, but a positive aspect of these irradiations since they allow us to explore different areas of phase space than is possible with neutron irradiation. For example, it is possible to study the influence that displacement cascades have on a given process by irradiating the material with electrons since electrons do not produce damage in displacement cascade but in isolated Frenkel pairs. It is necessary, however, to couple the experiments with a theoretical understanding of the processes in order to draw any significant conclusions on operating mechanisms.

Among the possible means of irradiation with charged particles, a particularly useful one is the use of in situ irradiation with high-energy electrons and ions in an electron microscope. This means of irradiation has the additional advantage of allowing the detailed and systematic study of irradiation kinetics. This paper reports on such a study conducted in collaboration at the three institutions involved with the goal of understanding the mechanisms and kinetics of phase transformations under electron and ion irradiation. We focus on the crystalline-to-amorphous transformation (amorphization) in Zr-based intermetallic compounds, the stability of  $\omega$ phase precipitates in Zr-Nb alloys, and on the destabilization of Zr-Nb solid solutions with respect to  $\beta$ -phase precipitation.

Intermetallic precipitates in zirconium alloys have been extensively studied. The precipitates normally found in Zircaloys are of the type  $Zr(Cr,Fe)_2$  (with a fcc C14 or hcp C15 structure) and  $Zr_2(Ni,Fe)$  (bct C16 structure) [6].  $Zr_3Fe$  (orthorombic)-based precipitates have been observed in alloys containing excess Fe [7] or after annealing of neutron-irradiated material [8]. The Fe/Cr and Fe/Ni ratios in Zircaloys can affect the alloy microstructure and behavior. We study here the influence of internal stoichiometry in the pseudo-binary compound on amorphization and irradiation-induced  $\beta$ -precipitation in Zr-2.5 Nb. These issues can have impact on cladding behavior. The amorphization of precipitates in Zircaloy has been linked to faster precipitate dissolution with consequent changes to the alloy microchemistry that impacts on atomic transport properties [44] and corrosion resistance [45]. In the same way, irradiationinduced  $\beta$ -phase precipitation in Zr-Nb alloys has been linked to improved corrosion resistance [46]. After reporting our results, we place them in the context of other experimental results and establish some guidelines for theoretical modeling.

# **Experimental Methods**

For the amorphization studies, model alloys were prepared at AECL, Chalk River Laboratory and The Pennsylvania State University by arc melting from pure components (Zr 99.8%, Cr 99.99%, Fe 99.98%, Ni 99.98%, Nb 99.9%) followed by appropriate heat treatment as described in Ref 9. Samples suitable for examination by transmission electron microscopy (TEM) were prepared by mechanical grinding, punching, or spark cutting followed by electropolishing with a 10% perchloric acid solution in methanol. The alloys prepared were  $Zr_3Fe$ ,  $Zr_3(Fe_{0.9},Ni_{0.1})$ , The other alloys were prepared as follows: Zr-20%Nb plate material was annealed at 1123 K for 3 h, cooled to room temperature, and then annealed at 673 K for 24 h to form an even dispersion of the omega phase. For the  $\beta$ -precipitation study, samples of Zr-2.5%Nb pressure tube material were annealed for 1 h at 970 K. Finally, the Zr-1%Nb alloy was made by arc melting. Slices of the alloy were annealed for 2 h at 1223 K, then 17.7 h at 1023 K, followed by vacuum quenching from 848 K. Following the heat treatment, TEM samples were prepared by a similar electropolishing method, as above.

The heat treatment and fabrication process resulted in three types of alloys:

- 1.  $Zr_3(Fe_{1-x},Ni_x)$ : This alloy was formed with the structure of the orthorombic  $Zr_3Fe$  phase [10] for x = 0, 0.1, and 0.5, with similar lattice parameters (a = 3.32 Å, b = 10.99 Å, and c = 8.81 Å) as verified by electron diffraction and energy dispersive X-ray (EDX).
- 2.  $ZrCr_2$  and  $ZrFe_2$ : Both of these alloys exhibited a mixture of bcc Fe or hcp Zr and the corresponding intermetallic phase. Diffraction patterns from both intermetallic phases were consistent with a C15 MgCu<sub>2</sub> Laves phase face-centered-cubic structure [11,12]. The compositional analysis performed by EDX was consistent with the reported stoichiometry within the margin of error ( $\pm 2\%$ ). Those alloys exhibited two different microstructures for the intermetallic compound. Figure 1 shows the general aspect of a ZrCr<sub>2</sub> alloy. In this alloy and in the corresponding ZrFe<sub>2</sub> alloy, the intermetallic was found both as a "bulk" phase (Fig. 1b) with large grains and a few stacking faults (B) (Fig. 1c) or as part of an intimate mixture of the intermetallic compound (A) (Fig. 1a) with a solid solution of zirconium in iron. The intermetallic phase designated "SF" in Fig. 2 had a high density of stacking faults. This is also seen in ZrFe<sub>2</sub> (Fig. 2). Both bulk and "SF" phases had the C15 crystal structure.
- 3. h- $(Zr_{1.5}Nb_{1.5}Fe)$ : By introducing Nb in the place of Zr, we formed a compound that had the approximate stoichiometry  $Zr_{1.5}Nb_{1.5}Fe$  as verified by EDX. The sample also contained another compound of the type  $(Zr,Nb)_2Fe$ . The diffraction patterns from the  $Zr_{1.5}Nb_{1.5}Fe$  phase could all be indexed assuming a hexagonal crystal structure with a =5.4 Å and c = 8.8 Å. There are two possibilities reported in the literature for the identification of this phase. Woo et al. [13] have reported a  $(Zr,Nb)_3Fe$  hcp phase with these lattice parameters, and Shishov et al. [43] have recently reported a  $Zr(Nb,Fe)_2$  with a C14 structure. Although our stoichiometry is close to the first structure, the second structure C14 is a known Zr-Fe phase. At present we cannot definitely distinguish between these two possibilities for sample identification. Another study of Zr-Nb-Fe precipitates in Zircaloy also found a hexagonal structure with similar lattice parameters [14], although in that case the stoichiometry was different.

These compounds were examined before and after irradiation in a Philips CM-30 TEM at Chalk River Laboratory, a Philips 420 TEM at the Materials Characterization Laboratory at Penn State, and a JEOL-100CX and Philips 420 TEM at the Center for Electron Microscopy at Argonne National Laboratory. Specific areas in the thin foils were identified for later irradiation and studied with diffraction and EDX. Electron irradiations at 0.9 MeV were conducted at the High Voltage Electron Microscope (HVEM) facility at the Center for Electron Microscopy at Argonne National Laboratory. The electron current can be measured with a Faraday cup, and calibrations have been performed to determine the exact gaussian shape of the beam, as shown in Fig. 3. The HVEM has an ion beam attachment that allows for in situ ion irradiation with a wide range of different ions and energies. These were used in the present study of irradiation-induced precipitation and dissolution in zirconium alloys.

Alloys 1 through 3 were irradiated with electrons until amorphous at temperatures ranging from 25 to 250 K. Bright field and dark field micrographs were taken at regular intervals during







FIG. 2—Bright field (BF) of  $ZrFe_2$  alloy showing the two types of C15  $ZrFe_2$ : a bulk phase designated  $ZrFe_2$  and a high stacking fault density phase designated  $ZrFe_2$ -SF.



Lower Faraday Cup Position (Arbitrary Units)

FIG. 3—Gaussian shape of the electron beam as measured by the Faraday cup. The precise determination of dose allowed the study of dose rate effects.

the irradiation to record the progress of the transformation. The amorphization process was also followed by recording the change of the spot pattern in the diffraction pattern into a ring pattern. The two zirconium alloys, Zr-20%Nb containing the  $\omega$ -phase and the Zr-2.5%Nb, were

irradiated with 350-kV Ar ions and electrons at various temperatures ranging from 300 to 773

K to determine whether the  $\omega$ -phase precipitates were destabilized or dissolved in the first case and whether the  $\beta$ -phase precipitated out of solution in the second case. The Ar ion energy was chosen so that the peak in the damage distribution as calculated by TRIM 92 occurred within the thin foil. Vacuum during these experiments was on the order of  $10^{-7}$  torr. For the  $\omega$ -phase samples, the progress of the irradiation was followed by recording dark field pictures using a reflection from the  $\omega$ -phase.

# Results

# Amorphization of Intermetallic Compounds

The amorphization process is shown in the bright field sequence in Fig. 4. This particular example refers to amorphization of  $Zr_3Fe$  at 180 K. As the dose is increased, first the higher-order bend contours are distorted (Fig. 4b), then weaken and eventually disappear (Fig. 4d). With continued irradiation, the lower-order bend contours disappear as well, while an amorphous ring is formed in diffraction. Finally, a dose is reached where using the smallest dif-



FIG. 4—Amorphization of  $Zr_3Fe$  under electron irradiation at 180 K. Only a slight discoloration is present after 30-s irradiation (a). After 210 s (b), some higher order contours disappear and others become thinner and distorted. At 630 s (d), there is the onset of amorphization. The amorphous radius increases until it saturates at 3000 s at a value smaller than the beam size, shown approximately by the dotted line. The experiment was taken to 3600 s with no change in the size of the amorphous region.



FIG. 5—Dimensionless amorphous radius versus dose (electron/cm<sup>2</sup>) for electron irradiation of  $Zr_3(Fe_{0.9}Ni_{0.1})$ .



FIG. 6—Dose to onset of amorphization under electron irradiation for (a) the  $ZrFe_2$ - $ZrCr_2$  system and (b) o- $Zr_3(Fe_{1-x}Ni_{1-x})$ , h- $Zr_{1.5}Nb_{1.5}Fe$ ,  $Zr_2Fe$ .



fraction aperture it is possible to obtain an amorphous ring without any diffraction spots. This is defined as the dose for the onset of amorphization. In Fig. 4, it occurs around 630 s. At the end of the amorphization process (which was taken to 3600 s without further changes in radius), the radius saturates at a value smaller than the beam radius as shown in Fig. 4f.

The growth of this amorphous zone is then tracked as a function of dose. Figure 5 shows the amorphous radius measured from the negatives as a function of irradiation time in  $Zr_3(Fe_{0.9},Ni_{0.1})$  for several temperatures. It can be seen that the radius remains at zero until the transformation is achieved. At the onset of amorphization, the amorphous radius increases abruptly and continues to increase with dose. The increase is abrupt at low temperature, showing that at low temperature there is no dose rate effect: for all dose rates the dose to amorphization is different; as the dose rates decrease with increasing radii, the dose to amorphization increases and the amorphous radius saturates at a radius smaller than the beam size. Thus, at high temperature, the dose to amorphization increases with decreasing dose rate. In fact, there is a critical dose rate (corresponding to the saturation radius) at which the dose to amorphization goes to infinity. From the full kinetic information displayed in Fig. 5, taking successive iso-dose-rate

cuts, it is possible to obtain the variation of the dose to amorphization with temperature as shown in Ref. 9. Plotting the onset of amorphization against temperature, we obtain the critical temperature for amorphization, shown in Fig. 6.

# Critical Temperature for Amorphization

These data were obtained for all the compounds of interest. The results are shown in Figs. 6a and 6b. The curves are very reproducible, as we verified in repeating some of these experiments. As shown in the previous section, the exact temperature at which amorphization ceases is dependent on the dose rate. The critical temperatures reported here are for the peak dose rate, but they do not vary much with the location of the cut in the kinetic curves (Fig. 5) as long as the cut is made within the first 30% of the radius.

There are several interesting features of the critical temperature that are described in the following and analyzed more thoroughly in the discussion section.

- 1. The lowest critical temperature is that of  $ZrFe_2$  (around 80 K), followed by h- $Zr_{1.5}Nb_{1.5}Fe$ (~150 K),  $ZrCr_2$  (180 K), o- $Zr_3(Fe_{0.9},Ni_{0.1})$ , o- $Zr_3(Fe_{0.7},Ni_{0.5})$ , and o- $Zr_3Fe$  (all at 220 K), and  $Zr_2Fe$  (260 K). It is interesting to note that  $ZrCr_2$  and  $ZrFe_2$  have the same crystalline structure but a difference of 100 K in critical temperature. The critical dose for  $ZrFe_2$  is also double that of  $ZrCr_2$ . Both of these results indicate that  $ZrFe_2$  is more difficult to amorphize than  $ZrCr_2$ . In the  $Zr(Fe_{1-x},Cr_x)_2$  system, the cubic phase C15 is stable for x> 0.9 and x < 0.1, while for 0.1 < x < 0.9, the hexagonal C14 structure is stable [15]. Therefore, while it would be interesting to measure the dose to amorphization for intermediate x, the results would not be directly comparable to those for x = 0 and x = 1.
- 2. Another interesting feature is that the critical temperatures for  $ZrCr_2$  and  $ZrFe_2$  are different for the stacking faulted phase and the bulk phase (A and B in Fig. 2). It can be seen in Fig. 7 that for both  $ZrCr_2$  and  $ZrFe_2$  a higher stacking fault density increases the critical temperature by approximately 10 K. A higher density of stacking faults in  $ZrFe_2$  reduces the critical dose by half. It should also be noted that the dose to amorphization versus temperature for the stacking-faulted  $ZrFe_2$  phase exhibits a "step" (two-fold increase) to a higher plateau at a temperature corresponding to the critical temperature for the low-stacking fault density  $ZrFe_2$  phase.
- 3. For the Zr<sub>3</sub> (Fe<sub>1-x</sub>,Ni<sub>x</sub>) system, the critical temperature is 220 K for x = 0, 0.1, and 0.5. The curves overlap within experimental error for the full temperature range studied. There is, thus, no effect of internal stoichiometry on the susceptibility to amorphization in this system. This result is somewhat unexpected since, while Zr<sub>3</sub>Fe is the stable phase at low temperature, this is not true in the Zr-Ni system where a mixture of Zr and Zr<sub>2</sub>Ni would be stable at that stoichiometry. There is, therefore, some value of x at which Zr<sub>3</sub>(Fe<sub>x</sub>,Ni<sub>1-x</sub>) becomes unstable with respect to Zr<sub>2</sub>(Fe<sub>y</sub>,Ni<sub>1-y</sub>) + Zr, so one would expect that additions of Ni would affect phase stability. We saw no evidence of this change in stability under low temperature in this work.
- 4. By contrast, the introduction of Nb in a  $Zr_{3-x}Nb_xFe$  alloy had a large effect on the critical temperature of amorphization. As x varies from 0 to 1.5, the critical temperature decreases from 220 to about 150 K. Clearly a major difference in this case is that the crystalline structure has changed from orthorombic at x = 0 to hexagonal at x = 1.5. This means that the substitution of Nb for either Zr or Fe (depending on whether we take the crystal structure in Ref 13 or in Ref 43) has a major effect on crystal stability. It is interesting to note that the Nb<sub>3</sub>Fe phase is not stable with respect to a mixture of Nb and the NbFe compound [16]. The highest critical temperature obtained was that of  $Zr_2Fe$ , which was found to be about 260 K. This phase, formed by phase separation during cooling from the melt, is metastable at low temperature.





# Stability of $\omega$ -Phase During Irradiation

An in situ irradiation sequence of  $\omega$ -phase with Ar ions is shown in Fig. 7. The microstructure obtained after the heat treatment utilized, but before irradiation, is shown in the first frame. Cuboidal  $\omega$ -particles are seen within the  $\beta$ -phase matrix. The cuboidal phase has a lower Nb content than the matrix and has the crystal structure of  $\omega$ -CrTi [17]. The dark-field sequence is obtained using a  $\omega$ -phase reflection. As the irradiation progresses, no  $\omega$ -phase precipitates out in the matrix except for the last frame, which we attribute to contamination. The post-irradiation examination of this same sample shows the  $\omega$ -phase particles still intact and little evidence of precipitation in the  $\beta$ -matrix (Fig. 8). It is not possible to rule out that  $\omega$ -phase precipitation has occurred in the  $\beta$ -matrix since irradiation causes the appearance of many defects such as dislocation loops, which confuse the contrast. It is possible, therefore, that precipitation on the order of <100 nm would not have been detected. With the preceding caveats, the results from extensive experiments conducted on the stability of the  $\omega$ -phase under different irradiation conditions can be summarized simply as that there were no effects observed of the 350-KeV Ar ion irradiation in the  $\omega$ -phase.

The experimental results are shown in Table 1. The results obtained in this work directly contradict those obtained by Nuttall and Faulkner [18], especially the electron irradiation experiment, which was conducted under the same conditions. We did observe a loss of contrast akin to the mottled contrast reported in their paper (see Figs. 7 and 8), but we ascribe it to surface contamination. Detailed post-irradiation analysis confirmed this last hypothesis: it was



FIG. 8—Dark field micrograph of  $\omega$ -particles in Zr-20%Nb after irradiation to a fluence of 2.5  $\times 10^{15}$  Ar ion/cm<sup>2</sup> showing no breakup.

Alloy	Particle	<i>T</i> , K	Dose, dpa	Result	Reference
Zr 12%Nb	1-MeV electrons	623	18	Disintegration and reprecipitation	[18]
Zr 12%Nb	3-MeV Ni	698	10.8	No major change	[ <i>19</i> ]
Zr 20%Nb	350-KeV Ar	573	3	No major change	This work
Zr 20%Nb	350-KeV Ar	673	5.8	No major change	This work
Zr 20%Nb	900-KeV electrons	623	~5	No major change	This work

TABLE 1—Irradiations of ω-phase in Zr-Nb alloys.

not possible to light up any of the "particles" that made up this contrast using the dark field reflections from the cuboidal  $\omega$ -particles as seen in Fig. 8c. These results are in agreement with those of Hernandez and Potter [19], who did not observe any effect on the  $\omega$ -phase after irradiation to 10.8 dpa with 3-MeV Ni ions at 425°C. We also observed the same oxide superlattice reflections in the (100)<sub> $\beta$ </sub> diffraction pattern as observed in Ref 19, indicating that even at 10<sup>-7</sup> torr there are sample contamination problems.

# Precipitation of $\beta$ -Phase During Irradiation

For Nb contents above 0.9, the bcc high-temperature  $\beta$ -phase is stabilized at room temperature. Precipitation of the  $\beta$ -phase from solid solution in the  $\alpha$ -matrix in Zr-2.5%Nb has been observed under neutron [3,20], proton [21], and electron [22] irradiation. In this work, we attempted to reproduce these results using in situ Ar ion irradiation and monitoring the possible appearance of the  $\beta$ -phase in the  $\alpha$ -phase by setting up the correct dark field conditions from the bulk  $\beta$ -phase. Figure 9 shows a dark field for a  $\beta$ -phase stringer in Zr-1%Nb after irradiation to 2.5 x 10<sup>14</sup> Ar ion/cm<sup>2</sup>. No precipitation is visible in the matrix. The Zr-2.5%Nb samples were irradiated to a fluence of 10<sup>15</sup> ion/cm<sup>2</sup> (2.33 dpa) at temperatures of 573, 673, and 733 K. The Zr-1%Nb sample was irradiated to 2.5 x 10<sup>15</sup> ion/cm<sup>2</sup> (5.8 dpa) at 723 K. In both cases, the matrix exhibited a high-defect concentration at the end, but no  $\beta$ -phase precipitation was observed. The contrast after 2.5 x 10<sup>15</sup> ion/cm<sup>2</sup> is made more confused by the presence of oxide stringers and small dislocation loops (Fig. 10), which do not allow us to completely rule out that some fine precipitation may have taken place.

#### Discussion

#### Amorphization

Amorphization under irradiation occurs when the accumulation of damage caused by the incident particles makes it favorable for the material to exchange the defected long-range order of the irradiated crystal for the short-range order of the amorphization structure. Pure metals and metallic solid solutions are not susceptible to amorphization because, when irradiated, they can only store topological defects (point defects, dislocations), whereas intermetallic compounds can store anti-site defects (chemical disorder) in addition.

The ordered nature of the crystalline structure of intermetallic compounds originates from the imperative of maximizing the number of unlike atom pairs [23]. This is especially true for compounds that have a large negative heat of mixing such as those studied in this work. The root cause of amorphization is the need to maintain a high concentration of unlike pairs in the material even under irradiation. As point defects and anti-site defects are created by irradiation, the number of unlike pairs in the irradiated solid decreases until it becomes favorable for its



FIG. 9—Dark field micrograph of  $\beta$ -phase filament (already present in the unirradiated material) in  $\alpha$ -matrix in Zr-1%Nb, after irradiation to 2.5  $\times 10^{14}$  ion cm<sup>-2</sup>. No additional  $\beta$ -precipitation is seen in the  $\alpha$ -matrix.



FIG. 10—Bright-field micrograph of the fine-scale damage (oxide stringers, oxide particles, small dislocation loops) in Zr-1%Nb after in situ irradiation to 2.5  $\times$  10<sup>15</sup> Ar ion cm<sup>-2</sup>. It is difficult to rule out precipitation on a scale finer than 100 Å.

atoms to rearrange themselves in an amorphous structure where the requirements of chemical bonding can be more closely met, even at the expense of destroying crystallinity.

In the amorphous material, the local environment or short-range order is very similar to that in the undefected crystalline material [24], indicating the material recovers the short-range order to compensate for the long-range order it loses as it amorphizes. Amorphization can be thus seen as a compromise between the need to minimize disruption to chemical and topological order and the need to follow the kinetic demands imposed on the material by irradiation.

There are two aspects to the amorphization process. One is the accumulation of damage creating the necessary conditions for amorphization. The other is the actual rearrangement of atoms attendant upon the transformation. Taking the second point first, there is evidence that the transformation occurs fast compared to the total irradiation time [25], possibly by a cata-strophic collapse induced by an elastic instability of the damaged structure [26]. That being the case, the rate-controlling step for irradiation-induced amorphization is the accumulation of enough damage in the structure.

The amorphization process depends, then, on the relative rates of damage accumulation and annealing. The two processes occur in parallel under irradiation, their relative importance changing with temperature. At very low temperature, the point defects responsible for annealing are immobile, and damage accumulates as fast as it is produced. At higher temperature, different defects become mobile. The annealing from the motion of these defects is proportional to the defects' concentration and to their mobility,  $v \exp(-E_j/k_BT)$ , where  $E_j$  is the migration energy of Defect j and v the vibration frequency. The level of damage necessary for amorphization has been modeled by an increase in the free energy of the irradiated solid equal to the difference in free energy between the crystal and the amorphous [25] or by an increase in the mean-square displacement of the atoms in the defected crystal relative to the pristine one, as specified by the generalized Lindemann criterion [27]. If the critical level of damage is estimated by one of the methods above  $L_{crit}$ , then we can write the amorphization condition as:

$$L_{\rm crit} = (\dot{G} - \dot{A}) t_{\rm irr}^{\rm am} \tag{1}$$

where  $\dot{G}$  is the damage rate,  $\dot{A}$  the annealing rate, and  $t_{irr}^{am}$  the irradiation time to amorphization.

In this formulation, the critical temperature  $T_c$  is the temperature at which  $\dot{G} = \dot{A}$ , so that at  $T_c$ ,  $t_{irr}^{am}$  is infinite.

A is given by

$$\dot{A} = C_1 \sum_{j} C_j \nu_j e^{-E_j/k_B T}$$
<sup>(2)</sup>

where  $C_1$  is a constant,  $v_i$  is the vibration frequency of defect, and  $C_j$  is the concentration of Defect j. The damage rate, G, is given by

$$\dot{G} = \Phi \sigma_{\rm d},\tag{3}$$

where  $\Phi$  is the particle flux, and  $\sigma_{d}$  is the displacement cross section.

Within this framework, the increase in the dose to amorphization occur at temperatures at which a certain type of defect becomes mobile, thereby increasing the annealing rate. If the increase is not enough to match damage production, it will still be possible to amorphize, but it will take longer; hence, a "step" is observed. Equation 1 implies that the higher the rate of damage, the higher the temperature at which  $\dot{A} = \dot{G}$ . This means that the higher the rate of damage the higher is  $T_c$ , in agreement with experiments [9,25]. However, the difference is not

large; increasing the dose rate by a factor of six increases the critical temperature by approximately 20 K [9].

For a given dose rate, changing the damage mechanism changes the critical temperature for amorphization [5,28]. The biggest difference is between cascade-producing irradiation (ion and neutron) and electron irradiation. In the case of  $Zr_3Fe$ , the difference between the  $T_c$  for electron and Ar ion irradiation is approximately 350 K [29]. This difference is similar to that observed in the critical temperature for amorphization of  $Zr(Cr,Fe)_2$  precipitates in Zircaloy when induced by electrons (300 K) and neutrons or ions (650 K) [30].

This work also shows that the presence of stacking faults can change the critical temperature. It is possible that the presence of stacking faults changes point defect mobility or the defect diffusion modes. Another possible explanation is that the stacking faults increase the energy stored in the lattice, thereby decreasing the amount of damage necessary to amorphization. We attribute the difference between the dose to amorphization of  $ZrFe_2$  and  $ZrFe_2$ -SF at low temperature to a decrease in  $L_{crit}$  (Eq 1) caused by the presence of stacking faults rather than to a change in  $(\dot{G} - \dot{A})$ .

The difference in the critical temperatures of  $ZrCr_2$  and  $ZrFe_2$  is, by contrast, likely to be caused by different migration energies of defects in the two structures. The higher dose to amorphization at low temperature for  $ZrFe_2$  as compared to  $ZrCr_2$  indicates that annealing mechanisms are much more efficient in  $ZrFe_2$  than  $ZrCr_2$ .

Previously published research on  $Zr(Cr,Fe)_2$  precipitates in Zircaloy [5,25] showed the critical temperature to be around 300 K for 1.5-MeV electron irradiation. The discrepancy with  $T_c$  for  $ZrCr_2$  measured in this work (180 to 200 K) is not great since in the previous study: (1) a beam-heating correction of 20 to 40 K was included so the effective  $T_c$  was 260 K, (2) the dose rates were higher than in the present study by a factor of three, and (3) the irradiation was taken to much higher values of dpa (up to three times as much). There is, however, a large difference between the  $T_c$  in  $Zr(Cr,Fe)_2$  and  $ZrFe_2$ , suggesting that the migration energy of Fe is affected by the presence of Cr in  $Zr(Cr,Fe)_2$ . It is interesting to note that the  $T_c$ 's for  $Zr_2Fe$  and  $Zr_2Ni$  [32] are very similar.

The steps found in the dose to amorphization versus temperature curve for  $ZrFe_2$  are of great interest. The presence of the steps in  $ZrFe_2$  indicates that two types of defects become mobile, one at 60 K, one at 80 K. Similar steps have been previously seen in CuTi [33] and  $Zr_3Fe$  [34]. The interest lies in using the amorphization process to study the properties of defects in intermetallic compounds and comparing them to the properties of defects determined by molecular dynamics. This should enable us to discern which defects are responsible for annealing and what their dependence is on stoichiometry.

#### Irradiation-Altered Solubility

In a binary alloy of a given overall composition, there is a preferred combination of phases of set compositions that minimizes the overall free energy of the system at each temperature. These are the equilibrium phases. The terminal solid solubility (TSS) in a given phase is the maximum amount of solute that can be held in solid solution within a primary phase. This solubility limit is a thermodynamic quantity and is dependent only on temperature. By establishing a limit for the amount of solute in solution, the TSS effectively controls the relative amounts of matrix and second phase formed.

When we try to apply these thermodynamic principles to commercial alloys in nuclear power reactors, we run into two types of difficulties that can alter phase equilibria: those related with the state of the material and those related with irradiation.

The state of the material can alter solubility in several ways. The TSS is measured for a

well-annealed, binary alloy in equilibrium. All of these conditions are violated for commercial alloys. The addition of other alloying elements can change the apparent solubility of a given solute, for example, by solute-impurity trapping. The presence of cold work can also change the overall amount of solute contained in the matrix, for example, by decreasing the amount of solute in solution because of enhanced precipitation at dislocations. Finally, the fabrication processes used in commercial alloys often do not produce equilibrium microstructures. For example, the  $\beta$ -quench process results in a finer distribution of second-phase precipitates and a higher alloying content in the matrix than in the  $\alpha$ -recrystallized material.

Irradiation can also alter phase stability. Indeed, in a strict sense, it is not possible to speak of thermodynamically stable phases under irradiation, as several of the conditions necessary for thermodynamic equilibrium are not satisfied [35,36]. However, by describing the kinetics of the irradiation processes, it is possible to discern the direction of variation of the material structure under irradiation. Irradiation can alter phase equilibria in two distinct ways: there can be irradiation enhancement of phase transformations or irradiation inducement of phase transformations. Irradiation can thus either accelerate the appearance of the thermodynamically stable phase or induce the appearance of new phases not observed outside of irradiation.

# $\beta$ -phase Precipitation

It has been argued that the precipitation of  $\beta$ -phase within the  $\alpha$ -phase of Zr-2.5%Nb should be classified as a radiation-enhanced transformation [22]. This is because the precipitate morphology is similar to that observed in  $\beta$ -quenched and aged Zr-2.5%Nb [43] and because postirradiation annealing of neutron-irradiated Zr-2.5%Nb either coarsened or left unchanged the precipitate distribution. If we accept the framework above, the precipitation of the  $\beta$ -phase in Zr-2.5%Nb is classified as a radiation-enhanced phase transformation. The fact that  $\beta$ -phase precipitation is observed under neutron, proton, and electron irradiation indicates that no irradiation-specific process, such as cascade production, or specific secondary defect structures are essential to  $\beta$ -phase precipitation enhancement.

 $\beta$ -phase precipitation is, therefore, likely to be controlled by diffusion of Nb atoms in  $\alpha$ -Zr and should be favored for high values of the typical diffusion length  $\langle x \rangle$ , given by

$$\langle x \rangle = \sqrt{D_{\rm Nb} t_{\rm irr}} = \sqrt{C_{\rm j} D_{\rm j} t_{\rm irr}} \tag{4}$$

where  $D_{Nb}$  is the Nb diffusion coefficient,  $C_j$  is the defect responsible for Nb diffusion, and  $D_j$  is the defect diffusion coefficient. The calculation of defect concentrations under irradiation has been reviewed by Sizman [38]. Following his work, by determining the time to steady state in each of the above irradiations and the regime of operation (sink-dominated or recombination-dominated), we can estimate  $C_i$ . The time to steady-state  $\tau$  is given by:

$$\tau = \frac{1}{\sum_{k} S_{kj} D_{sd}} = \frac{1}{(z_{sd} \rho_d + S_s) D_{sd}}$$
(5)

where  $S_{kj}$  is the strength of Sink k for the slowest defect,  $D_{sd}$  is the diffusion coefficient,  $z_{sd}$  is the bias factor,  $\rho_d$  is the dislocation density, and  $S_s$  is the surface sink strength when spread over the bulk. For the parameters in Table 2,  $\tau$  is smaller than 1 s for all the irradiations considered, which means that steady state is established as soon as the dislocation structure is fully developed.

 $\rho_{d} = \text{dislocation density, } 10^{10} \text{ cm}^{-2}$  h = foil thickness, (cm):Bulk electron irradiation and proton irradiation =  $5 \times 10^{-2}$ Neutron irradiation = 0.1Ar ion irradiation =  $1 \times 10^{-5}$   $a_{o} = \text{interplanar distance, } 3 \text{ Å}$  $z_{i} = \text{bias factor for Defect j, } 1$ 

We define the parameter  $\varepsilon$  as:

$$\varepsilon = 1 + \left(\frac{S_s}{S_d}\right) = 1 + \frac{C_s}{C_d} = 1 + \frac{2a_o/h}{\rho_d a_o^2} = 1 + \frac{2}{\rho_d a_o h} \simeq 660$$
 (6)

where  $C_s$  and  $C_d$  are the surface and dislocation sink concentrations when spread over the material, h is the foil thickness, and  $a_o$  is the interplanar distance. The parameter  $\varepsilon$  is the ratio of the total sink strength to the dislocation sink strength. For the values in Table 2, applicable to a foil thinned for TEM with a dislocation density of  $10^{10}$  cm<sup>-2</sup>,  $\varepsilon \simeq 660$ , which means that even when fully developed, the dislocation sink is negligible compared to the surface sink. For a 1-mm-thick disk as used in Ref 20 or the 0.5-mm-thick disks used in Refs 21 and 22,  $\varepsilon$  is, respectively, 1.07 and 1.93. We can estimate the regime of point defect behavior (sink-dominated or recombination-dominated) and hence calculate the defect concentration using rate theory [37,38]. All the irradiations listed in Table 3 were performed in conditions corresponding to a sink-dominated regime and where a steady state is quickly obtained. In that case, for a solid containing dislocation sinks and a surface sink,

$$\langle x \rangle = \sqrt{\frac{\dot{G}_{\text{eff}} D_{j} t_{\text{irr}}}{\sum_{k} S_{kj} D_{j}}} = (S_{\text{dj}})^{1/2} \left(\frac{\dot{G} f t_{\text{irr}}}{\varepsilon}\right)^{1/2}$$
(7)

where  $S_{kj}$  is the strength of Sink k for Defect j, and Subscript d stands for dislocation. We calculated the value of  $\langle x \rangle$  from Eq 7 using the parameters in Table 2. The fraction of freely migrating defects, f, produced by each type of irradiation is a matter of current research interest [42]. Because of intra-cascade recombination, the actual amount of defects that survive the cascade and are free for long-range migration is much smaller than the number calculated from the Norgett-Robinson-Torrens formula  $\nu_{\text{NRT}}(T) = 0.8 T/2 E_{\text{d}}$  [ASTM Practice for Neutron Radiation Damage Simulation by Charged-Particle Irradiation (E 521-83)]. Here  $\nu_{\text{NRT}}(T)$  is the number of displacements caused by an atom energy, T, and  $E_{\text{d}}$  is the displacement energy. We use here the relative efficiency values proposed in Ref 42, assuming 100% efficiency for electrons (f = 1), 50% efficiency for protons (f = 0.5), and 5% efficiency (f = 0.05) for neutrons and heavy ions. The reason for the difference is the sharp decrease of f with increasing mean recoil energy. The results obtained are summarized in Table 3, presented in the form of the ratio  $\chi_i$ :

$$\chi_{i} = \frac{\langle x \rangle_{i}}{\langle x \rangle_{n}} = \frac{(\sqrt{Dt_{irr}})_{i}}{(\sqrt{Dt_{irr}})_{n}} = \left[\frac{\dot{G}_{i}f_{i}t_{irr}^{i}\varepsilon_{n}}{\dot{G}_{n}f_{n}t_{irr}^{i}\varepsilon_{i}}\right]^{1/2}$$
(8)

			TABLE 3-	–β- <i>precip</i>	itation in Zr-N	lb α-pha	se.			
Alloy	Particle	Dose, dpa	Ġ, dpa/s	$T_{\rm irr}, {\rm K}$	<i>t</i> , s	f, %	з	X	Precipitate Size, nm	Reference
Zr 2.5%Nb	Neutron	0.62	$1.28 \times 10^{-7}$	770	$4.86 \times 10^{6}$	5	1	1	400	[20]
Zr 2.5%Nb	Neutron	0.74	$1.52 \times 10^{-7}$	670	$4.86 \times 10^{6}$	ŝ	1	1.09	30	[20]
Zr 2.5%Nb	Neutron	0.8	$1.65 \times 10^{-7}$	570	$4.86 \times 10^{6}$	ŝ	-	1.13	Not visible	[20]
Zr 2.5%Nb PT	Neutron	5.4	$1.88 \times 10^{-7}$	570	$2.88 \times 10^{6}$	ŝ	F	3.05	< 10	[7]
Zr 2.5%Nb	3.6-MeV Protons	0.94	$9.9 \times 10^{-7}$	720	$9.52 \times 10^{5}$	50	1	3.78	5-30	[21]
Zr 2.5%Nb	10-MeV Electrons	1.2	$8.17 \times 10^{-7}$	710	$1.22 \times 10^{6}$	100	1	6.04	70	[22]
Zr 2.5%Nb	10-MeV Electrons	0.6	$4.5 \times 10^{-7}$	713	$1.33 \times 10^{\circ}$	100	2.3	4.27	30	[22]
Zr 2.5%Nb	10-MeV Electrons	0.6	$4.5 \times 10^{-7}$	733	$1.33 \times 10^{\circ}$	100	2.3	4.27	15	[22]
Zr 2.5%Nb	350-KeV Ar	2.3	$1.27 \times 10^{-3}$	573	$1.83 \times 10^{3}$	S	660	$7.7 \times 10^{-2}$	No precipitation	this work
Zr 2.5%Nb	350-KeV Ar	2.3	$3.35 \times 10^{-3}$	673	$6.95 \times 10^{2}$	S	660	$7.7 \times 10^{-2}$		this work
Zr 2.5%Nb	350-KeV Ar	2.3	$3.67 \times 10^{-3}$	773	$6.33 \times 10^{2}$	5	660	$7.7 \times 10^{-2}$	"	this work
Zr 1%Nb	350-KeV Ar	5.8	$1.53 \times 10^{-3}$	723	$3.8 \times 10^{3}$	S	660	$1.22 \times 10^{-1}$		this work
Zr 2.5%Nb	3.6-MeV H <sub>1</sub> ,H <sub>2</sub> ,H <sub>3</sub>	N/A	N/A	720	N/A	50	1.3	N/A	15-40	[37]

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where  $\langle x \rangle_i$  refers to Irradiation i and  $\langle x \rangle_n$  refers to neutron irradiation to 0.62 dpa at 770 K.<sup>4</sup>  $\chi_i$  is close to 1 for neutron irradiation, slightly larger than 1 for electron and proton irradiation, while for Ar ion irradiation it is about  $10^{-2}$ . In this analysis, the higher  $\chi_i$  is, the higher the concentration of freely migrating defects, and the more  $\beta$  phase should precipitate. In heavy ion irradiation of thin foils, the presence of the free surface combined with the low *f* depresses the defect concentration below the level necessary to induce enough Nb transport to cause  $\beta$ -precipitation. This is shown graphically in Fig. 11. That is the likely reason for the absence of  $\beta$ -precipitation under Ar irradiation in this work: the typical diffusion length of Nb is much lower than in neutron, electron, or photon irradiation due to the lower concentration of freely migrating defects which mediate the diffusion process.

It is questionable whether  $\beta$ -phase precipitation in the  $\alpha$ -phase requires Nb transport from the  $\beta$ - to  $\alpha$ -phase. If that were the case, the thin foil geometry would further reduce the possibility of precipitation. However, the fact that preferential  $\beta$ -precipitation near  $\beta$ - $\alpha$  grain boundaries was not observed [22] argues for precipitation to occur using the Nb already in the  $\alpha$ -phase.

The absence of  $\beta$ -precipitation near grain boundaries during bulk electron irradiation [22] can be qualitatively explained by the depression in the defect concentration caused by the proximity to the grain boundary defect sink. It would be interesting to investigate whether bulk heavy ion irradiation (at a lower dose rate) or thin foil electron irradiation could also produce  $\beta$ -precipitation. We should note that for bulk Ar ion irradiation  $\varepsilon$  is much smaller than in the thin foil case due to the absence of the surface sink, and precipitation may occur. However,



FIG. 11—The parameter  $\chi$  for the various irradiations listed in Table 3. The irradiation number corresponds to the order the experiments were listed in Table 3. A high  $\chi$  correlates with  $\beta$ -phase precipitation, so precipitation occurs in the neutron, electron, and proton irradiations, but no precipitation is observed in the Ar ion irradiations.

<sup>4</sup> Notice that, according to Eq 8, as long as the experiment occurs in a sink-dominated regime, the defect concentration does not depend on temperature [35].

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one effect not considered here, namely the spatial superposition of cascades along the ion track during Ar ion irradiation, could further reduce f and hamper precipitation.

#### ω-Phase Dissolution

In this work, neither a direct attempt to reproduce  $\omega$ -phase dissolution with electron irradiation nor other attempts to cause it to occur with ion irradiation in this work and in Ref 19 were successful. These results call into question the results obtained by Nuttall and Faulkner showing  $\omega$ -phase dissolution and refinement under electron irradiation.

The dissolution of phases should, in general, be favored under ion irradiation relative to electron irradiation because the presence of cascades enables such processes as recoil resolution [39], interfacial mixing [40], and disordering and amorphization [41], which favor precipitate dissolution. In the present case, since the  $\omega$ -phase has a lower Nb content than the  $\beta$ -phase in order for the precipitates to dissolve, there would need to be some mixing of Nb and Zr atoms, which would be driven by the processes above. It is, therefore, unlikely that electron irradiation would destabilize precipitates while ion irradiation would not.

# Conclusions

The amorphization of several Zr-based intermetallic compounds and the stability of specific alloys to precipitation and dissolution were studied using in situ charged-particle irradiation. The use of in situ irradiation is shown to be a useful means of obtaining kinetic data that can be used to extend our knowledge of material behavior in irradiation environments. The following points are emphasized:

1. The critical temperature for amorphization  $T_c$  in the compounds studied increases with the density of pre-existing stacking faults and with increasing dose rate. For ZrFe<sub>2</sub>, the athermal dose is reduced by a factor of two when more stacking faults are present.

2. A marked compositional effect on  $T_c$  was noted in the  $ZrCr_2$ - $ZrFe_2$  system with the same C15 crystal structure, where changing Fe for Cr increases  $T_c$  by 100 K and increases the athermal dose by a factor of 2.

3. The increase in the Nb concentration in  $Zr_{1.5}Nb_{1.5}Fe$  compared to either  $ZrFe_2$  or  $Zr_3Fe$  decreased  $T_c$ , while the addition of Ni to  $Zr_3(Fe_{1-x}Ni_x)$  up to x = 0.5 had no effect on its amorphization behavior.

4. The above results can be rationalized with a kinetic model that predicts that amorphization occurs when the accumulation of radiation damage opposed by thermal annealing reaches a critical limit.

5. No  $\beta$ -precipitation was observed during irradiation of Zr-2.5%Nb with Ar ions at several temperatures. The discrepancy with other experiments is rationalized based on a simple model, based on irradiation-enhanced diffusion of Nb, which shows that the concentration of freely migrating defects is lower in our irradiations than in the other irradiations considered.

6. The  $\omega$ -phase present in Zr-20%Nb was found to be stable under Ar ion and electron irradiation. The results agree with those in Ref 19 and contradict those in Ref 18. An explanation for the discrepancy based on sample contamination is proposed.

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# DISCUSSION

*M.* Griffiths<sup>1</sup> (written discussion)—The assignment of  $(Zr,Nb)_3$  Fe as hexagonal close-packed is different from the work of Dr. Shishov et al. They state that  $(Zr,Nb)_3$ Fe is orthorhombic and  $Zr(Nb,Fe_2)$  is hexagonal close-packed. Are you sure you had a single phase in your arc-melted material? And are you confident that you are not analyzing  $Zr(Nb,Fe)_2$ ?

A. T. Motta, et al. (authors' closure)—We always have multiple phases in our arc-melted samples and identify specific grains of the desired phases by diffraction analysis and EDX during preirradiation characterization. The same grains are then later irradiated at the HVEM. In our arc-melted samples, we find the following phases:  $\alpha$ -Zr, (Zr,Nb)<sub>2</sub>Fe, and an hcp Zr-Nb-Fe phase that was studied in the present work. The phase irradiated in this work was a single grain of hcp Zr<sub>1.5</sub>Nb<sub>1.5</sub>Fe. What we know about the crystalline structure of hcp Zr<sub>1.5</sub>Fe phase is that it is hexagonal with lattice parameters a = 5.4 Å and c = 8.8 Å. Not being aware of Dr. Shishov's work [43] when preparing the paper, we assigned the phase to the published work of Woo et al. [13], which reported hexagonal (Zr,Nb)<sub>3</sub>Fe. Both published structures in Ref 13 and Ref 43 agree with our results. While the structure proposed by Woo et al. matches our stoichiometry more closely, the assignment proposed by Shishov et al. is to an existing phase in the Zr-Cr-Fe system, namely C14 hcp Laves phase Zr(Cr,Fe)<sub>2</sub>. On the other hand, atomic size and chemical compatibility considerations would indicate a substitution of Nb for Zr rather than Fe. Our experimental data cannot distinguish between those two.

The main conclusion of the paper, that the different crystalline structure of the hcp  $Zr_{1.5} Nb_{1.5}Fe$  phase is responsible for the change in amorphization behavior is valid in either case. If the correct assignment is  $Zr(Nb, Fe)_2$ , then by inserting Nb atoms into the Fe sublattice we raise the critical temperature of  $ZrFe_2$  from 100 K to 150 K. If the correct assignment is  $(Zr,Nb)_3Fe$ , then the insertion of Nb into the crystal structure decreased  $T_c$  by 70 K as compared to orthorhombic  $Zr_3Fe$ .