Hydrogen Effect on Zr-Nb-Mn Alloys for Nuclear Reactor Application

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Zr-Nb-Mn alloys were developed to investigate hydrogen diffusion and its effects among different manganese additions. Thermo-Calc® and TC-Prisma simulations were used to determine the studied chemical compositions and to estimate the volume fraction and the mean radius of precipitates. Three compositions were chosen to be melted and thermomechanically processed, resulting in an α-Zr matrix with fine β-Nb precipitation. TDS results indicated that hydrogen diffusion coefficient was $10^{-12} \text{m}^2\text{s}^{-1}$ for all the analyzed compositions. The manganese addition increased the strength while ductility was maintained. Although optical microscopy revealed that the increase of manganese content resulted in less oriented hydrides, the reduction in ductility was similar for the three studied compositions. Results showed manganese as a promising addition element for zirconium alloys due to the increase of hydrogen solubility, the good relationship between strength and ductility and the morphology of the hydrides.

**Keyword:** hydride, zirconium alloys, nuclear materials.

1. Introduction

Zirconium alloys are widely used for the manufacture of nuclear components as fuel claddings, guide tubes and grid spacer materials due to their high mechanical properties, low neutron absorption capacity and good corrosion resistance when submitted to harsh environments with hydrogen1. To guarantee these singular properties in a Pressured Water Reactor (PWR) which operates under 160 atm at 593 K, the chemical composition and the thermomechanical process must be controlled to obtain a partially or fully recrystallized microstructure to optimize critical properties2.

During PWR operation, radiolysis of the coolant water can generate hydrogen protons, which is absorbed by the alloy. This behavior results in hydride precipitation due to the low solubility of hydrogen in the α-Zr phase, reducing the life in service of reactor components. To minimize these unwanted effects, the control of the amount of hydride and its orientation is done through thermomechanical process design which induces crystallographic texture by aligning the α-Zr grain parallel to the rods circumferential direction1.

Zirconium-based alloys with additions of niobium have been used in PWR reactors once this element improves corrosion resistance and delays the hydrogen absorption when fine and spherical β-phase precipitation occurs, which stabilizes the monoclinic zirconium oxide (ZrO$_{2-x}$)4,4. Although there are well established commercial alloys such as Zircalloys, Zr-1Nb and Zr-1Nb-1Sn-0.1Fe, the development of new materials is still interesting to guarantee fuel claddings integrity and extend the life span of these components. For this purpose, the computational simulation has increasingly been used to optimize experimental tests. The CALPHAD (CALculation of Phase Diagrams) base models can predict phase equilibrium relationship and phase diagrams for complex multi-component systems5.

Studies4,6,7 have been proposing the addition of new alloying elements to delay hydrogen embrittlement to increase hydrogen solubility, stabilize the oxide layer or optimize the manufacturing process, aiming to understand the influence of microstructure on hydrogen absorption kinetics. In recent years, the addition of Mn in alloys which presents an hcp-bcc phase transition – as Ti and Mg, has been evaluated once this element exhibits potential to produce a low-cost material, with a good combination of strength and ductility and good conformability6.

Ribeiro et al.5, when evaluating the effect of the addition of alloying elements on a Zr-Nb based alloy, indicated that manganese can delay the absorption of hydrogen even in more susceptible microstructures, such as cold rolled materials. Therefore, this work aims to evaluate the manganese influence on hydrogen diffusion and its effect on mechanical properties in a Zr-Nb alloy by using CALPHAD simulation to sort chemical compositions to be melted and thermomechanically processed by rolling and annealing. Additionally, β-Nb precipitation was simulated and confirmed by Transmission Electron Microscopy (TEM), hydrogen coefficient parameters were determined by Thermal Desorption Spectroscopy (TDS) and hydride embrittlement was evaluated by tensile test and hydride morphology and orientation observation by optical microscopy (OM).

2. Experimental details

Thermo-Calc® software was used to determine promising chemical compositions through analyzing isoplethal graphics, with the PURE5 base (5.0.4.75 version), and cooling curves, using the TBIC base (2015α version), considering the stoichiometry 99Zr-xNb-(1-x)Mn. Three compositions were selected to be melted in an arc melting furnace Bühler AM Vario-400 under an argon atmosphere at 200 mbar. Specimens were turned over and remelted four times to achieve chemical...
homogeneity, resulting in ingots with 60 g measuring 100 mm length, 15 mm width and 10 mm thickness.

The ingots were soaked at 923 K for 20 min and subsequently hot rolled in the longitudinal direction, submitting them to 40% of reduction. The specimens were then soaked at 1223 K for 12 min and hot rolled in the transversal direction, resulting in 52% of reduction. The plates were β-solution treated at 1273 K for 10 min followed by quenching into the water. Then, pre-heated at 1123 K for 15 minutes and hot rolled in a longitudinal direction until reaching 64% of reduction. The annealing processes preceding each rolling step were performed by the software Deform™-3D.

The sheets were cold rolled through slight deformation passes to obtain about 0.75 mm thickness. Finally, all the sheets were annealed in a Carbolite vacuum furnace at 923 K for 2 h and cooled into the furnace. To predict the precipitation volume fraction and mean radius TC-Prisma package with the commercial TCFE8 and MOBFE3 database was used considering the annealing condition.

TEM images for heat treated alloys were obtained with a Jeol JEM-2010 microscope at 200 kV, using simultaneously light field for the matrix and the dark field for the precipitates. The samples were cut, SiC grinded with 1200 and 2500 sandpapers and electropolished in dual jet Struers Tenupol 5 device with a solution of 9 vol.% HClO_4 and 91 vol.% C_2H_4O_2 under 26 V at 292 K.

To evaluate hydrogen diffusion on the alloys, gas hydrogenation was performed at 593 K under 10 bar hydrogen gas atmospheres for 48 h. Sample preparation consisted of SiC grinding with 220, 400, 600 and 1200 sandpapers. Thermal Desorption Spectroscopy (TDS) technique with quadrupole mass spectrometer was performed at 573 K for 7 h to determine the hydrogen diffusion coefficient. Based on Kirchheim’s studies, the inflection point (t_i) of the integration of the TDS curves and the thickness of the sample (x) enabled to determine the value of diffusion coefficient, by Equation 1:

$$ D = \ln \frac{16 \cdot x^2}{3 \pi^2 \cdot t_i} $$

X-ray diffraction analyses were conducted at room temperature with a Bruker D8 Discover diffractometer using Cu-Kα radiation to determine sample phase structures before and after hydrogen absorption.

Tensile tests of non-hydrided and hydrided specimens were performed at room temperature using an EMIC 100 kN machine at a strain rate of 10^-5 s^{-1}, according to ASTM E8-15. Fracture surfaces of the specimens were observed with a JEOL JSM 6460 scanning electron microscope under 20 kV. To saturate the samples by hydrogen, an electrochemical hydrogenation at 0.03 A for 72 h in the 0.01 mol/L LiOH was done before the tensile test, just in the test area.

Hydride distribution and orientation through transversal direction were observed by optical microscopy using an Olympus BX60M. Samples were electrochemically hydrogenated with the same conditions described previously for tensile tests, prepared by SiC grinding with 220, 400, 600 and 1200 sandpapers and polishing with Struers cloths OP-CHEM 200 mm using a 10% oxalic acid solution.

3. Results and Discussion

To determine the influence of manganese addition on the expense of niobium addition, simulation of 99Zr-xNb-(1-x)Mn was performed, Figure 1. It is possible to observe that the solidification occurs at 2130 K, forming a stable bcc region, followed by an allotropic transformation from β-phase (bcc) to α-phase (hcp), with a two-phase region (bcc + hcp) between 4% and 27% of niobium started from 1123 K. This phase transition is characteristic of zirconium element and is the most important transition for zirconium alloys, once bcc structure has more slip planes than hcp, resulting in a better conformability of the zirconium alloy 1.

![Figure 1. Isothermal of 99Zr-xNb-(1-x)Mn, replacing Nb with Mn.](image)

Ribeiro et al. 6, when studying the influence of manganese addition on Zr-0.8Nb-0.2Mn, obtained a fully recrystallized microstructure consisted of spherical and elongated β-Nb precipitates dispersed in an α-Zr matrix. No segregation of manganese was observed by EDX analysis indicating that this element was distributed throughout the material. To optimize the desired properties for nuclear applications, the amount of manganese must be controlled to guarantee the formation of a fine and dispersed β-Nb precipitation in an α-Zr matrix. For these reasons, the compositions selected to be developed in this study were: Zr-0.9Nb-0.1Mn, Zr-0.8Nb-0.2Mn and Zr-0.6Nb-0.4Mn.

Considering that the thermomechanical process guarantees the desired microstructure, it is substantial to...
know the temperature for each phase transformation to define the best process conditions. For this purpose, cooling curves were simulated for each proposed composition, as shown in Figure 2. It can be seen that the solidification process started at 2118 K, forming a bcc structure, and finished around 1120 K for all compositions. The bcc phase remained stable until 1125 K for Zr-0.6Nb-0.4Mn, 1119 K for both Zr-0.8Nb-0.2Mn and Zr-0.9Nb-0.1Mn, when the phase transition from bcc to hcp started. It was possible to observe that, even being a β-phase stabilizer, manganese is less effective than niobium once the increase of manganese and the consequent reduction of niobium content results in an increase of the allotropic transformation temperature. After that, there is a two-phase region (hcp + bcc) between 1125 K and 893 K and for lower temperatures, most of the bcc phase was transformed in the hcp phase.

The time and temperature of the heat treatment were defined based on Tian et al., which indicated that a fully recrystallized microstructure could be achieved at 873 K after 84 minutes in a 30% deformed Zr-1Nb alloy. Additionally, Oliveira et al. obtained a partially recrystallized microstructure with fine precipitation by 2 h at 873 K annealing through a thermomechanical process similar to this work.

TC-Prisma package was used to determine the relationship between the volume fraction and mean radius of β-Nb precipitation, Table 1. The simulation predicted that, for heat treatment at 923 K for 2 h, the mean radius of β-Nb precipitates decreases while the volume fraction of the precipitates increases with manganese. These results indicated that manganese could change the precipitation kinetics. The same behavior was observed in Nb steels containing high levels of Mn.

| Alloy          | Volume fraction | Radius (nm) |
|---------------|-----------------|-------------|
| Zr-0.9Nb-0.1Mn| 1.98            | 1.24        |
| Zr-0.8Nb-0.2Mn| 2.71            | 1.17        |
| Zr-0.6Nb-0.4Mn| 4.08            | 1.07        |

Figure 3 shows the diffraction pattern of Zr-0.9Nb-0.1Mn, Zr-0.8Nb-0.2Mn and Zr-0.6Nb-0.4Mn under different processing conditions. The XRD analyses indicate that all alloys have an α-Zr matrix. The β-phase precipitates could not be observed by XRD due to their low volume fraction.

TEM micrographs for the Zr-0.6Nb-0.4Mn alloy after heat treatment at 923 K for 2 h, Figure 4, show the presence of spherical and well-dispersed precipitates, with a mean radius of 1.8 nm in the zirconium matrix, confirming TC-Prisma simulation results, presented in Table 1. The development of microstructures containing nanoparticles β-Nb, can enhance critical properties as corrosion and creep resistance, as well as influence the post-irradiation mechanical behavior of the material.
The effect of the microstructure on hydrogen diffusion, Zr-0.9Nb-0.1Mn alloy was analyzed by isothermal TDS under the cold rolled and annealed conditions, Figure 5. Both conditions presented only one desorption peak although the peak intensity of the cold rolled sample was higher than the annealed one, once that has more hydrogen traps, as higher dislocation density and irregularities than that of the specimen after heat treatment. Traps with low binding energy, such as dislocations, have higher release rate, accounting for the high peak for cold rolled sample. The proton of hydrogen is not uniformly distributed in the alloy microstructure so during desorption it can move randomly through one site to another in the crystalline structure and can also be re-trapped. In annealed microstructures of zirconium alloys, there are reversible traps - such as precipitate-matrix interfaces, grain boundaries, dislocations, vacancies - and irreversible traps, like hydrides or secondary phases. For a Zr-1Nb alloy, these traps have different hydrogen site energies, where irreversible traps present the highest energy (E = 24.5 kJ/mol) followed by γ-precipitate interface (E = 18.2 kJ/mol). However, the peak intensity rose with the increase of manganese content, which could be associated with the higher precipitates volume fraction predicted by TC-Prisma simulation, acting as a hydrogen trapping. As the desorption temperature applied in this test was lower than that required to hydride decomposition and desorption, the reaction observed can be attributed to energy sites that have lower potential energy levels for hydrogen trapping, as grain boundaries, interfaces and dislocations.

Figure 4. Zr-0.6Nb-0.4Mn after heat treatment showing an α-Zr matrix and spherical dispersed β-phase precipitates.

![Figure 4](image)

Figure 5. TDS of Zr-0.9Nb-0.1Mn alloy before and after annealing.

![Figure 5](image)

The isothermal TDS spectrum of the hydrogenated annealed alloys presented one peak as indicated in Figure 6. This suggests the existence of one reaction during hydrogen desorption at 300ºC independent of the analyzed composition.

![Figure 6](image)

Table 2. Hydrogen diffusion parameters obtained by TDS tests.

| Alloy          | Dapp (m²/s) | Solubility (m³) |
|---------------|-------------|-----------------|
| Zr-0.9Nb-0.1Mn| 2.6E-12 ± 0.6| 26.7            |
| Zr-0.8Nb-0.2Mn| 3.8E-12 ± 0.8| 41.3            |
| Zr-0.6Nb-0.4Mn| 2.8E-12 ± 0.7| 52.3            |

Considering that the calculated diffusion coefficient is different from the real one, once the samples have different hydrogen traps and irregularities in the microstructure, this work presents the apparent diffusion coefficient (Dapp).
By the values presented in Table 2, the apparent diffusion coefficient from the proposed alloys was similar, about $3 \times 10^{-12} \text{m}^2/\text{s}$. Despite the fact that alloys have different compositions, they basically consist of an $\alpha$-Zr matrix with small microstructure differences which can explain the similar diffusion coefficients. Additionally, there are many mechanisms delaying the hydrogen diffusion, such as the free niobium and manganese atoms which delay the hydrogen diffusion and the formation of hydrides. Moreover, in this work the material was hydrogenated and then the test was performed, so an unexpected behavior of hydrogen re-trapping in available sites could also delay the diffusion.

These values are in agreement with hydrogen gas permeation technique results and with extraction-quadrupole mass spectrometry results. As expected, the alloy with higher manganese content (Zr-0.6Nb-0.4Mn), which has the highest precipitate volume fraction, presented the highest solubility, once it has more interfaces that act as hydrogen traps, increasing the hydrogen solubility. The alloy with less manganese content had less precipitate volume fraction and, consequently, the lowest solubility since this composition may have fewer interfaces and hydrogen can permeate more easily through the microstructure. Analogously, Zr-0.8Nb-0.2Mn alloy presented an intermediary solubility.

Hydride distribution and orientation in the transverse section of the specimens were observed by OM, Figure 7. In Zr-0.9Nb-0.1Mn alloy, hydrides were elongated and oriented in the rolling direction. With the increase of the manganese content and reduction of the niobium content, the hydrides formed were less oriented and shorter, as can be observed in Figure 7 (b) and (c) for the Zr-0.8Nb-0.2Mn and Zr-0.6Nb-0.4Mn, respectively. As hydride orientation is strongly dependent on crystallographic texture developed in the thermomechanical process, the existence of oriented hydrides indicates that microstructure is partially recrystallized. The same behavior was observed in literature for other zirconium alloys.

The results suggest that the increase of the manganese content, which remains in solid solution, associated with the reduction of the niobium content, affects the microstructure, inducing a texture-relief, as it was seen in molybdenum addition in Zr-Nb and Zr-Nb-Sn, which decreased the normal basal texture after heat treatment.

### Table 3. Tensile test results for Zr-0.9Nb-0.1Mn, Zr-0.8Nb-0.2Mn and Zr-0.6Nb-0.4Mn before and after hydrogenation.

| Alloy          | Yield Strength [MPa] | Yield Strength (0.2 % offset) [MPa] | Tensile Strength [MPa] | Elongation [%] | Condition     |
|---------------|----------------------|-------------------------------------|------------------------|----------------|---------------|
| Zr-0.9Nb-0.1Mn| 261 ± 11             | 281 ± 14                            | 438 ± 16               | 19 ± 7         | non-hydrogenated |
| Zr-0.8Nb-0.2Mn| 248 ± 23             | 268 ± 15                            | 432 ± 19               | 15 ± 4         | hydrogenated  |
| Zr-0.6Nb-0.4Mn| 258 ± 14             | 280 ± 23                            | 445 ± 23               | 19 ± 8         | non-hydrogenated |
|                | 242 ± 10             | 266 ± 11                            | 414 ± 17               | 16 ± 1         | hydrogenated  |
|                | 261 ± 5              | 287 ± 5                             | 469 ± 6                | 18 ± 5         | non-hydrogenated |
|                | 251 ± 7              | 268 ± 1                             | 426 ± 12               | 14 ± 4         | hydrogenated  |

The tensile properties of Zr-0.9Nb-0.1Mn, Zr-0.8Nb-0.2Mn and Zr-0.6Nb-0.4Mn before and after hydrogenation are presented in Table 3. The results of the annealed samples showed that the ultimate tensile strength increased with manganese content while yield strength and elongation remained statistically equal. The results indicate that manganese addition increased the strength, which could be mainly associated with the solid solution hardening mechanism and did not adversely affect ductility corroborating with the literature, which indicates that manganese increases the conformability and maintains a good relationship between strength and ductility. Yang et al. studied the hardening mechanisms of the niobium addition and identified that, for contents lower than 0.5 wt.%, hardening occurred mainly by solid solution whereas the precipitation hardening becomes expressive for contents greater than or equal to 1 wt.%. For the hydrogenated samples, the reduction of all the mechanical properties, especially the ductility, was observed.
independently of the chemical composition due to the presence of hydrides formed during hydrogen absorption. It is important to highlight that the increase of manganese content resulted in an increase in the ultimate tensile strength. However, after hydrogenation, the reduction in ductility was similar for the three studied compositions, around 20%. TDS results showed that solubility increases with manganese content and Ribeiro et al. observed a delay in hydrogen absorption in different microstructures of Zr-0.8Nb-0.2Mn alloy, which could explain this behavior. Further absorption kinetic tests and texture analysis must be done to complement this observation and elucidate the mechanism of Mn addition in hydrogen absorption.

SEM fractography of all testing conditions shows a ductile fracture aspect by microvoid coalescence, Figure 8. Non-hydrides specimens presented secondary cracks, which may explain the low values of yield strength and resistance observed for alloys with higher niobium content. The presence of secondary cracks in commercial zirconium alloys under similar processing conditions was observed by Oliveira et al. Zr-0.9Nb-0.1Mn presented long cracks, around 250 µm, perpendicular to the loading direction, while the compositions with higher manganese content had smaller, 10-20 µm, and less oriented cracks, Figure 8 (a), (b) and (c).

Figure 8. Fractography after tensile test for the proposed alloys under non-hydrogenated and hydrogenated conditions. a) Zr-0.9Nb-0.1Mn without H; b) Zr-0.9Nb-0.1Mn with H; c) Zr-0.8Nb-0.2Mn without H; d) Zr-0.8Nb-0.2Mn with H; e) Zr-0.6Nb-0.4Mn without H and f) Zr-0.6Nb-0.4Mn with H.
For the hydrogenated alloys, ductile fracture features were prevalently accompanied by the presence of secondary cracks with a quasi-cleavage aspect, typical of hydride embrittlement. As hydrides are a brittle phase, cracks will propagate through hydride/matrix interface, inducing a localized resistance loss and the formation of brittle regions, while matrix fracture remains ductile. As a result, a significant loss of strength and ductility was observed. The same behavior was identified by Vazquez et al.\(^1\) when studying the effect of hydrogen on Zr-1Nb and Zr-2.5Nb alloys. The size of the secondary cracks increased in relation to the non-hydrogenated condition, 500 µm for the Zr-0.9Nb-0.1Mn alloy and 20 µm for the Zr-0.6Nb-0.4Mn alloy.

Comparing the performance of manganese with other β-stabilizing elements used in Zr-Nb-based alloys, such as Mo and Cu, it is noted that Mn has the solid solution hardening effect, such as Mo\(^2\), and enables the formation of fine precipitates of β-Nb, such as Cu\(^23\), which favors the increase of the corrosion resistance and allows the adjustment among resistance, ductility and manufacturing feasibility. In addition, the increase of the manganese content also promoted higher conformability, which is one of the limitations of the addition of molybdenum\(^21\). The formation of short and partially aligned hydrides, as well as increased hydrogen solubility and the results of the tensile tests, indicated that manganese may act as a beneficial alloying element for the control of hydrogen embrittlement.

4. Conclusion

The present study suggests that manganese can be considered a promising alloying element in zirconium alloys. The results of the computational simulation allowed to understand the effect of the addition of manganese on the zirconium phase transformation and to select the promising compositions. Manganese increased the conformability, improved the strength-ductility ratio due to the solid solution hardening and promoted the formation of β-Nb precipitates, which are responsible for improving the corrosion resistance.

With respect to the interaction with hydrogen, the TDS results indicate that the addition of manganese in the studied compositions had no significant influence on the diffusion coefficient; however, it promoted an increase in hydrogen solubility. The addition of manganese at higher contents than 0.2 wt% resulted in the formation of shorter and partially aligned hydrides, reducing the effects of hydrogen embrittlement, as observed through the reduction of ductility observed in the tensile tests.

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