Short Communication

Hydrogen-induced nanohardness variations in a CoCrFeMnNi high-entropy alloy

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The influence of electrochemically charged hydrogen (H) on the hardness (H_N) of a CoCrFeMnNi high-entropy alloy (HEA) was investigated with nanoindentation. Upon charging, H_N of HEA increases by ~60%, which decreases gradually during subsequent aging at room temperature, and on prolonged aging, the alloy softens to an extent that H_N falls below that of the uncharged HEA. These H-induced mechanical property variations are rationalized in terms of the competition between solid solution hardening caused by H and excess vacancy creation due to deeply trapped H.

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Introduction

High entropy alloys (HEAs) reportedly possess extraordinary properties such as high strength, large strain hardening capability, high toughness (especially, at cryogenic temperatures), excellent resistance to high-temperature softening/creep, and good tribological properties [1–4]. Hence, these alloys offer promise for applications in transportation, nuclear construction, and aerospace industries [3]. Consequently, a great deal of current research interest is on these alloys. One of the crucial, but unsolved issues for the aforementioned applications is the effect of hydrogen (H) on HEA’s mechanical behavior. While it is well known that exposure to H can significantly degrade the mechanical performance of most metals and alloys [5–8], such possibility was not investigated in the context of HEAs, which are likely to be exposed to H-rich environments in a number of potential application scenarios (e.g., environments of nuclear power plant water reactors [9], aircrafts [10], and vessels for H transportation/storage or...
space shuttles [11,12]). Note that the suitability of HEAs for storing H was investigated already [13–15], wherein the ability of HEAs to absorb was reported to be less than 2 wt.%. Consequently, the objective of this study is to examine the effect of H on the plastic flow resistance of a HEA (equiatomic CoCrFeMnNi) due to electrochemical charging and subsequent degassing during aging with the aid of nanoindentation experiments.

The equiatomic CoCrFeMnNi HEA examined in this study forms a stable face-centered cubic (fcc) single phase and is the most researched HEA thus far [16,17]. A wide variety of fundamental studies were performed on it and some interesting features such as increase in both strength and ductility with decreasing temperature [18,19], relatively weak strain-rate dependence [18], excellent fracture toughness (especially at cryogenic temperatures) [20], and strong grain size dependences of strength [19,21], hardness [22,23], and creep [24], were reported.

**Experimental**

The Co20Cr20Fe20Mn20Ni20 (nominal composition, in at.%) HEA was prepared by vacuum induction casting of a mixture of pure metals (purity > 99 wt.%). The cast ingot was hot-forged, followed by solution-annealing for 1 h at 1100 °C to obtain fully recrystallized microstructure. Electron beam scattered diffraction (EBSD) and X-ray diffraction (XRD) analyses (see Fig. S1 of Supplementary Material) reveal that the annealed sample has a homogeneous equiaxed microstructure consisting of a single fcc phase with a lattice parameter of 3.594 ± 0.003 Å (that falls within the range of literature values, 3.59–3.61 Å, for the same composition HEA [22,25,26]) and with an average grain size of ~34 μm.

For H charging and subsequent nanoindentation, specimen surfaces were polished initially with fine SiC papers (grit number up to 2000), and then with 0.05 μm colloidal silica to a mirror finish. The final thickness of the specimens was ~300 μm. H was electrochemically introduced into the sample by cathodic charging at room temperature (RT) in 1 N H2SO4 solution for different times, tch, up to 24 h under a constant current density of 100 mA/cm2. Immediately after charging, the microstructure was examined by scanning electron microscopy (SEM) using Nano NanoSEM 450 (FEI Inc., Hillsboro, OR, USA). The hydrogenated specimens were naturally aged at RT for different time spans, tage, to evaluate the effect of H desorption on properties. Hereafter, the samples charged for X h will be referred to as “XC” while the sample aged for Y h will be described as “YA.” Thus, for example, a sample charged for 24 h and then aged for 24 h will be referred to as “24C + 24A.”

In selected samples, the amount of absorbed H is quantified by recourse to thermal desorption spectroscopy (TDS) equipped with a quadrupole mass spectrometer (EX0014, R-DEC Company, Tsukuba, Japan). During TDS, hydrogenated samples were heated at a constant rate of 5 °C/min, and the flow of the desorbed H2 gas was recorded with an accuracy of 0.01 weight ppm (wppm). For TDS, the charged samples were immediately immersed into liquid nitrogen and kept until the measurement.

Nanoindentation experiments were conducted using a Nanoindenter-XP (formerly MTS; now Keysight Technologies, Oak Ridge, TN, USA) with two three-sided pyramidal indenters (typical Berkovich and sharper cube-corner tips) with a peak load, Pmax, of 100 mN under constant indentation strain rate [27], $\dot{e} = (dh/dt)/h = 0.025$ s⁻¹. To minimize the influence of H outgassing, each test was always finished within 2 h after charging or natural aging. At least 10–15 indentations were conducted for each condition. After nanoindentation, hardness impressions were profiled with an atomic force microscope (AFM; XE-100, Park Systems, Suwon, Korea).

**Results and discussion**

Representative load–displacement (P–h) curves of uncharged (UC), charged, and charged-then-aged specimens are provided in Fig. 1a. The maximum displacement at the peak load, hmax, decreases with increasing charging time, tch, and increases with aging time, tage. From the plots, the nanoindentation hardness, HN, values were estimated by using the Oliver–Pharr method [28]. Variation in HN as a function of tch and tage is displayed in Fig. 1b. A marked increase in HN with tch can be noted, from ~2.7 (UC) to a maximum ~4.4 GPa (24C). Similar to the case of conventional metals and alloys, this H-induced hardening in HEA can be attributed to solid solution strengthening that enhances the resistance to dislocation motion [29,30] and H-enhanced slip planarity [31,32]. A marked reduction in HN upon aging of the hydrogenated sample, with HN decreasing to that of the UC sample, after $t_{age} \approx 24$ h is noteworthy. The fact that it takes only ~24 h for HN to reduce back to that of UC condition of the HEA is striking, especially since such recovery is usually reported to take much longer time (ranging from a week to a month) in the case of conventional fcc metals and alloys [33,34]. Aging beyond 24 h leads to a further reduction in HN, leading to a HN that is even lower than the HN of the UC alloy.

Next, the pile-ups around the nanoindentations were examined. Cube-corner indenter was utilized for this purpose, as it produces significantly higher stresses and strains underneath the indenter and thus more pronounced pile-up (if any) than the Berkovich indenter [35]. The obtained surface profiles of hardness impression are shown in Fig. 2 where representative AFM images are also provided. Two interesting features are noteworthy. First, the pile-up is less pronounced than the Berkovich indenter [35]. The obtained surface profiles of hardness impression are shown in Fig. 2 where representative AFM images are also provided. Two interesting features are noteworthy. First, the pile-up is less pronounced than the Berkovich indenter [35]. The obtained surface profiles of hardness impression are shown in Fig. 2 where representative AFM images are also provided. Two interesting features are noteworthy. First, the pile-up is less pronounced than the Berkovich indenter [35].
obtained by Oliver–Pharr method, the direct measurements of the indentation impression areas by using SEM [36] were conducted on UC, 24C, 24C + 24A and 24C + 120A samples and the results are shown in Table 1, confirming that the trend of $H_N$ change in Fig. 1b is for real.

To gain insight into the mechanisms responsible for the observed fast H diffusivity and the possible H-induced microstructural changes, TDS analysis was performed on UC, 24C, 24C + 24A, and 24C + 120A samples, and the resultant desorption plots are displayed in Fig. 3. It is seen that the 24C specimen indeed contains a large amount of H (~45 wppm), which reduces rapidly to ~14.2 wppm in upon aging for 24 h (24C + 24A sample). Aging for 120 h leads to further reduction in H, to ~7.2 wppm in 24C + 120A specimen. Note that this quantity of H is about four times higher than that in UC sample (~1.7 wppm). This rationalizes the observation of smaller pile-up around indents made on the 24C + 24A sample vis-à-vis that of the UC sample (see Fig. 2). It further leads us to conclude that even after long-term aging, the condition of the once-charged sample is different from that of UC sample, i.e., absorption and desorption of H induce irreversible changes in HEA. In consideration of (1) the strong ability of

![Diagram](image-url)

Fig. 1 – Results of nanoindentation; (a) representative $P-h$ curves of uncharged, charged, and charged-then-aged specimens; (b) variation in nanoindentation hardness, $H_N$, as a function of the time for charging and aging.
electrochemical charging method to introduce H into a given alloy [37,38] and (2) relatively low diffusivity of H in metals with fcc crystal structure [39], it is reasonable to expect that H atoms in this CoCrFeMnNi alloy are highly concentrated near surface [38]. By adopting the method used by Pontini and Hermida [40], the local H concentration near the surface of an electro-chemically charged specimen, $C_0$, can be estimated in an approximate manner as

$$C_0 = \frac{\omega \cdot C_M}{4} \sqrt{\frac{\pi}{D_H t_s}} \quad (1)$$

where $\omega$ is sample thickness (300 $\mu$m here), $C_M$ is the mean H concentration of the sample (~45 wppm for 24C sample), and $D_H$ is H diffusivity. We further assume that $D_H$ for CoCrFeMnNi HEA is similar to that of austenitic stainless steel (ASS), since (1) both have fcc structure, (2) the chemical constituents are identical [4], and (3) $D_H$ of ASS is reported to be nearly-insensitive to the composition [41]. Taking $D_H$ of ASS ($\sim 3.17 \times 10^{-16}$ $\text{m}^2/\text{s}$ at RT [41]) into Eq. (1), $C_0$ was estimated to be $\sim 1143$ wppm. Such a large value for $C_0$ indicates that H indeed is highly concentrated near the surface (within $\sim 60 \mu$m from the surface based on the calculation in Ref. [40]) and its local H concentration can theoretically reach as high as in the order of $\sim 10^3$ wppm. Since nanoindentation technique probes the near-surface properties of the material, it is natural that such high H concentration near surface affects the measured hardness at the surface:

**Table 1** – Nanoindentation hardness values of representative specimens obtained by both Oliver–Pharr method and direct estimations from SEM images.

<table>
<thead>
<tr>
<th>Nanoindentation hardness [GPa]</th>
<th>UC</th>
<th>24C</th>
<th>24C + 24A</th>
<th>24C + 120A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oliver–Pharr</td>
<td>2.69 ± 0.06</td>
<td>4.39 ± 0.20</td>
<td>2.80 ± 0.07</td>
<td>2.31 ± 0.08</td>
</tr>
<tr>
<td>SEM</td>
<td>2.24 ± 0.07</td>
<td>2.71 ± 0.19</td>
<td>2.43 ± 0.10</td>
<td>2.03 ± 0.09</td>
</tr>
</tbody>
</table>

Fig. 2 – Surface height profiles of cube-corner indentations (with representative AFM images on the top).

Fig. 3 – TDS curves of representative samples.
properties in a marked manner. The high Cᵥ at surface has two consequences. First is through solid solution strengthening effect of H, which results in the marked increase in Hᵥ with charging time (and thus with H content) [42]. Second, it will provide a strong driving force for H to desorb out of the specimen surface, which is evidenced by the significantly high desorption rate in 24C sample even at the early stage of heating in TDS test (~0.005 wppm/s) as shown in Fig. 3, leading to the fast H outgassing and thus the quick Hᵥ recovery upon aging.

In addition to H content, the TDS plots in Fig. 3 also provide information about the interactions between H and microstructures since a distinction between different H traps can be drawn based on the two different peaks for H desorption (at ~150 and ~300 °C, respectively). A higher-temperature peak corresponds to stronger H-trapping sites which have higher H-binding energies and require a higher temperature to release the trapped H [7,38]. Since no new metallic hydride phase was found in the HEA after H charging (as evidenced by XRD measurements shown in Fig. S2 of the Supplementary Material), it is expected from previous studies on fcc metals and alloys that the peak at low temperature corresponds to interstitial lattice sites and weak H trapping defects such as dislocations whereas the high-temperature peak may be attributed to relatively strong H trapping sites such as vacancies [43,44]. From the observation that the intensity of the high-temperature peak remains unaltered during aging, vacancies can be categorized as irreversible H trapping sites. Note that the H trapping energy of dislocations is usually slightly lower in fcc than the activation energy for the bulk diffusion of H and thus desorption peaks of such weak trapping sites tend to overlap with that of fcc lattice [45,46].

In crystalline metals and alloys, the attraction between interstitial H and vacancies is known to induce a higher equilibrium concentration of vacancies in H-containing metals than in uncharged metals, which is often referred to as “superabundant vacancy” formation [47,48]. Such H-induced excess vacancies can lead to the growth of voids and bubbles, then increase local plasticity, and eventually promote fracture process [49]. Another concomitant effect of the increased vacancy concentration is lattice contraction (manifested as the decrease in lattice parameter [43]) which can result in intergranular cracking due to resultant tensile stresses at grain boundaries (GBs) exceeding the GB strength [50]. In the present study, indeed, cracks were often found along GBs on the surfaces of the hydrogenated specimens, as seen in Fig. 4, which may be construed as an indirect evidence for the H-induced enhancement of vacancy concentrations in the specimens. We note here that the nanoindentations were always made in the crack-free areas to avoid the effects of the cracks on the measured Hᵥ.

Finally, possible reasons for the slight softening in the long-term-aged specimens are the following. From Fig. 3 we see that only the intensity of the low-temperature peak continuously decreases upon aging, whereas the intensity of the high-temperature peak remains unaltered. Since the high-temperature peak corresponds to the trapping sites of vacancies, the nearly constant intensity of this peak indicates that although the H located in interstitial and weak trapping defects quickly desorbs out of the specimen during aging, the H trapped in vacancies is rather stable (due to a relatively high H binding energy of vacancies [51]) and does not desorb at RT. Thus, upon aging at RT, vacancies would still exist in the specimens due to the stabilization by the trapped H atoms and are not annihilated, which is also indirectly evidenced by intergranular cracking, as already mentioned. Since high vacancy concentration can lead to a non-negligible softening [44], a competition between hardening (by solid solution strengthening of H) and softening (by vacancies) may occur. With continued aging, the solid solution strengthening of H continuously decreases due to H outgassing, while the contribution of the vacancies to softening remains invariant. Eventually, after over 24 h aging, most of H desorbs out of the specimen and the softening effect of vacancies becomes predominant.

Conclusion

In summary, the influences of electrochemical H charging and subsequent aging on the hardness of CoCrFeMnNi HEA were investigated. The results reveal that upon charging, the alloy’s hardness increases significantly, which is due to solid solution strengthening caused by H especially near the surface. Subsequent aging at room temperature leads to reduction in hardness, due to degassing. Prolonged aging results in an alloy whose hardness is even slightly lower than that of uncharged specimen. This softening is attributed, with the aid of TDS and microstructural observations, to superabundant vacancy formation caused by H.

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Appendix A. Supplementary data

Supplementary data related to this article can be found at http://dx.doi.org/10.1016/j.ijhydene.2017.02.061.

REFERENCES


