Peierls barrier characteristic and anomalous strain hardening provoked by dynamic-strain-aging strengthening in a body-centered-cubic high-entropy alloy

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ABSTRACT
The temperature effect on the mechanical behavior of the HfNbTaTiZr high entropy alloy (HEA) was investigated at 77–673 K. The decrease of the yield strength with increasing the temperature was mechanistically analyzed by considering contributions from various strengthening mechanisms. An anomalous dependence of strain hardening on temperature was observed and was justified to be caused by dynamic strain aging (DSA) as an extra strengthening mechanism at elevated temperatures. A model was constructed to split the overall strain hardening into forest hardening and DSA hardening, both of which were theoretically quantified at all temperatures considered.

IMPACT STATEMENT
The work quantifies the height of Peierls barriers in the bcc HfNbTaTiZr HEA, and reveals dynamic strain aging as the strengthening mechanism causing the anomalous strain hardening at elevated temperatures.

Metal alloys derive their intrinsic yield strengths from lattice resistance to dislocation motion [1]. The lattice friction increase in dilute alloys originates from the elastic interaction between moving dislocations and the strain filed created by discrete solute atoms [1]. Despite this mechanistic sketch breaks down when coming to HEAs due to indistinguishable solvents and solutes, envisaging the complex lattice as an effective medium encompassing solid-solution strengthening still permits us to gauge the resistance of the ‘average lattice’ to dislocation motion [2]. The effective medium treatment essentially ensures the validity of the Peierls stress in assessing the ‘average lattice’ friction in complex concentrated alloys. The weaker temperature dependence of yield strengths in face-centered-cubic (fcc) metals than that in body-centered-cubic (bcc) metals implies that bcc metals have narrower dislocation widths than the fcc metals [2–4]. It was reported that equiatomic face-centered-cubic (fcc) alloys belonging to the subsets of the fcc FeNiCoCrMn HEA possessed narrower dislocation widths than pure fcc metals [2,5]. If the same logic prevails, the equiatomic bcc HEAs are anticipated to possess narrower dislocation widths than the equiatomic fcc alloys. This conjecture is examined in the present work by investigating the temperature dependence of the yield strength of the bcc HfNbTaTiZr HEA.

Following yielding, the strengthening in flow stresses (i.e. strain hardening) is taken over by the interaction between moving dislocations and forest dislocations [6]. When deformed at elevated temperatures, dynamic recovery tends to annihilate dislocations and alleviate dislocation interactions, thereby weakening strain...
hardening [7]. This fact is reflected on stress–strain curves as the flattening of the plastic portion with increasing the temperature. Such a negative temperature effect on strain hardening holds true for the majority of conventional alloys and recently invented HEAs (e.g. [2,8–10]). Nevertheless, this prevalent scenario may be altered when some other strengthening mechanisms unique to high-temperature deformation set in. For instance, dynamic strain aging (DSA) may arise in certain temperature ranges to offer an extra strengthening mechanism [11,12]. The positive strengthening contribution from DSA may offset or exceeds the temperature-induced softening and lead to greater strain hardening at elevated temperatures. This anomalous temperature dependence of strain hardening is observed in the present bcc HfNbTaTiZr HEA and will be analyzed in depth.

The preparation and processing of the HfNbTaTiZr alloy followed the steps in Ref. [13]. Flat dog-bone tensile specimens with a 19-mm gauge were machined with their longitudinal axes perpendicular to the rolling direction. Following grinding and polishing, the samples have a thickness and gauge section width of ~0.9 and 3.15 mm, respectively. Uniaxial tensile tests were conducted on a Material Test System (MTS) servohydraulic machine at a strain rate of $1 \times 10^{-4}$ s$^{-1}$ and temperatures of 77, 298, 573, and 673 K, under the displacement control. At least three tests were repeated for each condition. The cryogenic tests followed the procedure in Ref. [2]. X-ray diffractions were carried out on the 11-ID-C beamline (beam energy 115.27 keV), at Advanced Photon Source (APS) of Argonne National Laboratory. Scanning electron microscopy (SEM: LEO 1525 at 30 keV) was selected to investigate fractographic changes after deformation; cross-sectional transmission electron microscopy (TEM: Zeiss Libra 200 at 200 keV) in scanning TEM (STEM) mode as well as selected area electron diffraction (SAED) patterns were applied to investigate possible second phases. TEM samples were prepared by using focused ion beam (FIB: Zeiss Auriga crossbeam FIB/SEM) lift-out method. The final thinning was conducted using 5 keV Ga+ with a ± 6° incidence angle between the Ga+ beam and the sample surface for 10 mins to remove FIB-induced damage. Atom probe tomography (APT) experiments were performed at the Center for Nanophase Materials Sciences (CNMS) in the Oak Ridge National Laboratory (ORNL).

Figure 1(a) gives the tensile engineering stress–strain curves of the HfNbTaTiZr HEA tested at temperatures from 77 to 673 K. Analogous to the vast majority of crystalline metals, the increase in temperature intensifies ductility yet brings down the yield stress and flow stress, as shown separately by the symbol plots in Figure 1(b,c).

Also noted in Figure 1(a) is that flow serrations take place on the 673 K curves, as revealed by the inset. A feature in Figure 1(a) that distinguishes this HEA from other crystalline metals and HEAs is that its strain hardening after 298 K seems to enhance as temperature goes high. According to the Hollomon power law, $\sigma = A\epsilon^{n}$, the strain-hardening exponent, $n$, for each temperature is computed by performing a $\log\sigma - \log\epsilon_{p}$ fit to the true flow stress against the true plastic strain up to necking. $n$ values evaluated at all temperatures are plotted in Figure 1(d). The plot confirms the visual inspection in Figure 1(a): strain hardening first decreases from 77 to 298 K, and then reverts to an ascending trend as the temperature further increases. The decline in strain hardening from 77 to 298 K is somewhat expected. However, its increase from 298 to 673 K is completely counterintuitive, because strain hardening in most metals, e.g. all subsets of the fcc FeNiCoCrMn HEA [2], is deteriorated by elevating the temperature. This anomaly in strain hardening is intriguing and will be examined in detail shortly.

The specimens failed at 298 and 673 K were selected for fractographic analyses using an SEM. Their side and top views are presented in the first and second columns in Figure 2, respectively. Upon failure, the degrees of macroscopic necking at these two temperatures are rather comparable. Recalling from Figure 1(a,b) that the alloy’s ductility indeed increases significantly from 298 to 673 K, we can reason that the intensified strain hardening has already occurred to the alloy at 573 and 673 K compared to that at 298 K so as to postpone the onset of necking instability. This fractographic observation is essentially consistent with the strain-hardening trend reported in Figure 1(a,d). Microscopically, the specimen at 673 K demonstrates more extensive slip lines than that at 298 K, as evidenced by comparing Figure 2(a3,b3). Also, much larger dimples of varying sizes are detected in the former than in the latter, as seen from Figure 2(a4,b4). All these reaffirm that the alloy at a higher temperature has a manifestation of greater ductility and strain hardening.

The temperature dependence of the yield strength, $\sigma_y$, can be analyzed by firstly considering the contributions from all possible strengthening mechanisms,

$$\sigma_y = \sigma_{fr} + \Delta\sigma_{sl} + \Delta\sigma_{ss} + \Delta\sigma_{ppt} + \Delta\sigma_{gb}, \quad (1)$$

where $\sigma_{fr}$, $\Delta\sigma_{sl}$, $\Delta\sigma_{ss}$, $\Delta\sigma_{ppt}$, and $\Delta\sigma_{gb}$ are the contributions from the lattice friction, initial dislocation density, solid-solution hardening, precipitation hardening, and grain-boundary hardening, respectively. Given that the alloy examined was well annealed, $\Delta\sigma_{sl}$ is approximated as zero. $\Delta\sigma_{ppt}$ is treated as zero also considering the absence of precipitates at all temperatures. $\Delta\sigma_{gb}$ is assumed to be zero in light of Ref. [2]. Finally, analogous
Figure 1. Uniaxial tensile behavior of the bcc HfNbTaTiZr HEAs at 77–673 K. (a) Engineering stress–strain curves. (b) Ductility against temperature. (c) Yield strength against temperature, with the fitting curve by Equation (3). (d) Strain-hardening exponent against temperature.

Figure 2. Macroscopic and microscopic fractographs of the HfNbTaTiZr samples failed at (a1-4) 298 K and (b1-4) 673 K.

to Wu et al. [2], $\Delta \sigma_{\text{fr}}$ is folded into $\sigma_{\text{fr}}$ to form the average lattice friction $\bar{\sigma}_{\text{fr}}$. $\bar{\sigma}_{\text{fr}}$ is represented by the Peierls stress, $\sigma_p$, and its dependence on temperature is expressed as [2]

$$\sigma_y(T) = \bar{\sigma}_{\text{fr}}(T) = \sigma_p = \frac{2G}{1 - \nu} \exp \left( -\frac{2\pi \omega_0}{b} \right) \times \exp \left( -\frac{2\pi \omega_0}{b} \alpha T \right), \quad (2)$$

where $G$ is the shear modulus, $\nu$ is the Poisson’s ratio, $\omega_0$ is the dislocation width at 0 K, $b$ is the magnitude of the Burgers vector, $\alpha$ is a constant, and $T$ is the temperature. Experimentally, the temperature dependence of $\sigma_y$ may be empirically fitted by the following exponential decay

$$\sigma_y = \sigma_a \exp \left( \frac{-T}{C} \right) + \sigma_b, \quad (3)$$
where $\sigma_a$, $\sigma_b$, and $C$ are all fitting constants. Fitting Equation (3) to the measured $\sigma_f$ at different temperatures in Figure 1(c) yields the values of three fitting parameters, as listed in Table 1. By examining the functional forms of Equations (2) and (3), it is recognized that $\sigma_a = \frac{2G}{\pi\sqrt{3}}\exp\left(-\frac{2\pi\omega_0}{b}\right)$ and $C = b/2\pi\omega_0\alpha$. With $\sigma_a = 892.8$ MPa, $G = 31$ GPa, $v = 0.32$, $\omega_0/b$ is calculated to be 0.74, which is expectedly smaller than the dislocation width at room temperature, $\omega_{RT}/b = 0.93 - 0.98$ [14]. Further, with $C = 874.6$ K and $\omega_0/b = 0.74$, $\alpha$ is computed to be $2.5 \times 10^{-4}$ K$^{-1}$.

The present results confirm that the bcc HfNbTaTiZr HEA has a narrower dislocation width than the equiatomic fcc solid-solution alloys who have $\omega_0 = b$ [2]. This trend indicates that the former has a stronger Peierls barrier than the latter [15].

Also interesting is the anomalous temperature dependence of the strain-hardening exponent in Figure 1(d) at temperatures greater than 298 K—normally strain hardening of metals drops as temperature increases due to the high-temperature dynamic recovery [2,7,16]. The first thought is that it may be associated with the activation of more slip systems at high temperatures or the change of cross slip. Nonetheless, these factors can be readily ruled out, considering that a temperature increase can cause the same changes in bcc pure metals but still weaken their strain hardening [17]. Then, what is more likely is that some extra hardening mechanism is involved. The first possible extra hardening mechanism is precipitation hardening, likely caused by the high-temperature-promoted precipitation of second phases [18]. The second possible source is the dynamic strain aging (DSA) [19], as clued from the serrated plastic flow in Figure 1(a).

We first examine the likelihood of precipitation hardening. The synchrotron diffractions on the failed specimens at four temperatures are provided in Figure 3(a), from which a bcc phase is identified as the only structure at all temperatures, affirming the nonexistence of second phases in an appreciable amount or large sizes. The possibility of second phases appearing in a small amount or nano sizes is surveyed by conducting TEM and APT analyses at multiple randomly-selected locations on the failed samples. All investigations do not reveal any detectable second phases too, as representatively indicated by the TEM images/diffractions in Figure 3(b,c), also the uniform APT elemental distributions in Figure 3(d).

Accordingly, precipitation hardening is eliminated as an extra hardening mechanism.

Up to this point, it is rational to assert that the enhanced strain hardening in the present HEA at temperatures greater than 298 K stems from DSA, an acknowledged strengthening mechanism in alloys [20,21]. In solid-solution alloys without DSA, strain hardening is exclusively attributed to the mutual interaction of mobile dislocations and obstacles (i.e. forest dislocations) [22]. In this case, forest hardening is the only source of strain hardening [22,23], i.e.

$$\Delta \sigma = \sigma_f(\varepsilon_p, T),$$

(4)

where $\Delta \sigma$ is the extent of strain hardening defined as the difference between the flow stress and the yield strength, and $\varepsilon_p$ is the plastic strain. In the presence of DSA, solute atoms diffuse around dislocations while they are arrested by obstacles for certain time [12,23,24]. This process strengthens the obstacles held on the dislocations and, therefore, provides an additive strengthening on top of the foresting hardening [12,25]. In such a scenario, the extent of strain hardening consists of two contributions, given by

$$\Delta \sigma = \sigma_f(\varepsilon_p, T) + \sigma_{DSA}(\dot{\varepsilon}, T),$$

(5)

where $\sigma_{DSA}(\dot{\varepsilon}, T)$ is the temperature- and strain rate-dependent DSA strengthening [26,27].

With the above framework laid out, it is likely to quantify the contribution of forest hardening and DSA hardening to strain hardening in the HfNbTaTiZr HEA at various temperatures. Here we reason that the strain hardening at low temperatures (77 and 298 K) is merely attributed to forest hardening, whereas forest hardening and DSA hardening both constitute the strain hardening at high temperatures (573 and 673 K). The reasoning is on the basis of the contrasting strain-hardening trends at low and high-temperature ranges [c.f., Figure 1(a,d)] as well as the observation of flow serrations at 673 K. Although serrations are absent at 573 K, most likely DAS is still a valid strengthening mechanism at this temperature, considering (1) the alloy at this temperature exhibits similar hardening characteristics to the alloy at 673 K, and (2) the serrated flow is not necessarily always visible upon DSA [27]. The appearance of serrations in the samples tested at 573 K and a loading rate of $1 \times 10^{-5}$ s$^{-1}$ (not shown) is also a justification of this proposition. Given that forest hardening presents in the alloy at all temperatures, we first attempt to quantify it. According to Ref. [23], forest strengthening can be written as

$$\sigma_f = \omega A \sqrt{\frac{\rho f}{b}},$$

(6)

Table 1. Parameters and their values used in Equations (2) and (3).

| Parameter | $\sigma_a$ (MPa) | C (K) | $\sigma_b$ (MPa) | $\omega_0/b$ | $\alpha$ (K$^{-1}$) |
|-----------|-----------------|-------|-----------------|-------------|-------------------|
| Value     | 892.8           | 874.6 | 334.8           | 0.74        | $2.5 \times 10^{-4}$ |
Figure 3. Representative microstructural probing of the failed HfNbTaTiZr HEA. (a) Synchrotron diffractions at 77–673 K. Bright-field STEM images at (b) 77 K and (c) 673 K, with the insets of SAED patterns. (d) APT atom maps at 673 K.

where $\omega$ is a constant, $\rho_f$ is the forest dislocation density, and $A = \frac{3Gb^2}{4\pi(1-\nu)}$. Equation (6) essentially has the same functional form as the classical Taylor hardening model [28]. The evolution of the forest dislocation density with the plastic strain follows the general form of [23]

$$\rho_f(\varepsilon_p) = \rho_{f,0}^{sat}(1 - \exp(-\tilde{\varepsilon}_p\varepsilon_p^p)),$$

where $\tilde{\varepsilon}_p$ and $p$ are constants, $\rho_{f,0}^{sat}$ is the saturated forest dislocation density at a given temperature. Apparently, $\rho_{f,0}^{sat}$ decreases with increasing temperature. Inspired by prior reports [29], the dependence of $\rho_{f,0}^{sat}$ on temperature is assumed to follow an exponential decay

$$\rho_{f,0}^{sat}(T) = \rho_{f,0}^{sat}\exp(-\tilde{\zeta} T),$$

where $\rho_{f,0}^{sat}$ is the zero-temperature forest dislocation density, and $\tilde{\zeta}$ is a constant. Combining Equations (6)–(8), one can obtain the ultimate forest strengthening model as

$$\sigma_f(\varepsilon_p, T) = \frac{A}{b} \sqrt{\exp(-\tilde{\zeta} T)(1 - \exp(-\tilde{\varepsilon}_p\varepsilon_p^p))},$$

where $\tilde{\xi} = \omega\sqrt{\rho_{f,0}^{sat}}$ is a constant. For the HfNbTaTiZr HEA, $b$ and $A$ are determined to be 2.944 Å and 0.6 eV/Å, respectively; $\tilde{\xi}$, $\tilde{\zeta}$, $\tilde{\varepsilon}_p$, and $p$ are adjustable parameters that need to be evaluated by fitting the model to the measurement data.

The extent of strain hardening ($\Delta\sigma = \sigma_{flow} - \sigma_y$) vs. true plastic strain ($\varepsilon_p$) for the HfNbTaTiZr at 77–673 K are provided in Figure 4(a). Given that forest hardening is the only strain-hardening source in the alloy at 77 and 298 K, $\tilde{\xi}$, $\tilde{\zeta}$, $\tilde{\varepsilon}_p$, and $p$ values are determined through a simultaneous fitting of Equation (9) to the strain-hardening curves at 77 and 298 K by meeting an
Figure 4. (a) Strain-hardening portion of the flow stress \((\Delta \sigma = \sigma_{\text{flow}} - \sigma_0)\) vs. true plastic strain \((\epsilon_p)\) at temperatures from 77 to 673 K. The symbols stand for measurements whereas lines are the predictions by the forest hardening model defined in Equations (4) and (9). (b) Estimated DSA hardening at 573 and 673 K.

Table 2. Parameters and their values used in Equation (9) for predicting the forest hardening at all temperatures.

| Parameter | Value |
|-----------|-------|
| \(b\) (Å) | 2.944 |
| \(A\) (eV/Å) | 0.60 |
| \(\xi\) (m\(^{-1}\)) | 2 \times 10\(^5\) |
| \(\zeta\) | 3.9 \times 10\(^{-3}\) |
| \(\bar{\epsilon}\) | 0.86 |
| \(p\) | 1.38 |

Objective of minimizing

\[
wt_{77} \sum_{i=1}^{n} \left( \frac{\Delta \sigma_{p,i} - \Delta \sigma_{m,i}}{\Delta \sigma_{m,i}} \right)^2 + wt_{298} \sum_{j=1}^{k} \left( \frac{\Delta \sigma_{p,j} - \Delta \sigma_{m,j}}{\Delta \sigma_{m,j}} \right)^2,
\]

where \(wt_{77} = wt_{298} = 0.5\) are the weights of the data sets at 77 and 298 K, \(n\) and \(k\) are the total numbers of data points at 77 and 298 K, \(\Delta \sigma_{p,i}\), \(\Delta \sigma_{m,i}\), \(\Delta \sigma_{p,j}\), and \(\Delta \sigma_{m,j}\) are the predicted and measured \(\Delta \sigma\) for 77 and 298 K. With the best-fit curves at 77 and 298 K shown in Figure 4(a), the parameter values determined are listed in Table 2. It is appropriate to believe that the resulting forest hardening model is applicable to the same alloy at 573 and 673 K. With the parameter values in Table 2, the model in Equation (9) predicts the forest hardening at 573 and 673 K as the blue and green curves in Figure 4(a). Two striking features are noted in Figure 4(a). Firstly, if only looking at the predicted curves, forest hardening weakens, as temperature increases, a trend in line with that in most conventional metals [28] and equiatomic fcc alloys [2]. Secondly, the difference between the measured overall strain hardening and the predicted forest strain hardening at 573 and 673 K is due to the DSA hardening according to Equation (5).

The magnitude of DSA hardening at 573 and 673 K may be estimated by simply subtracting the predicted curves from the measured data in Figure 4(a). The resulting DSA hardening as a function of plastic strain at the two temperatures of 573 and 673 K is graphed in Figure 4(b). The DSA hardening at 673 K is slightly greater than that at 573 K, essentially capturing the observation in Figure 1(a) that the former manifests more pronounced flow serrations than the latter. DSA hardening boosts with increasing plastic strain because larger plastic deformation is inclined to induce more dislocations, thereby expanding the scale of DSA events. The DSA hardening estimated in this way accounts for the integrated effects from both mobile dislocations and forest dislocations. With more rigorous theoretical treatments, the DSA hardening resulting from these two different types of dislocations may be separated [23,30,31], which could be done in future work.

In closing, we would like to point out that our fitting procedure may be made more robust by considering the temperature dependence of the weighting factors as well as using a cross-validation technique.

Disclosure statement

No potential conflict of interest was reported by the authors.

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