Effect of Al Addition on the Microstructural Evolution of Equiatomic CoCrFeMnNi alloy

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Abstract

The present investigation reports the effect of Aluminium-addition on the microstructural evolution in the equiatomic CoCrFeMnNi high entropy alloy. Aluminium was added to the alloy in varying quantity (0≤Al≤10 at. %) using the vacuum arc melting technique, and phase formation have been probed using X-ray diffraction, scanning electron microscopy and transmission electron microscopy. The results indicate that the FCC phase in the alloy remains unaltered up to Al of 5 at.%. The higher amount of Al addition leads to the precipitation of B2 Al(Ni, Cr) in the FCC matrix. For Al ≥ 7%, typical phase separated microstructure consisting of FCC, and B2 phases have been observed. The microstructural changes lead to hardness variation from 1.3 to 2.2 GPa, mainly due to precipitation and solute solution hardening of FCC phase. For FCC phase, Al atoms being smaller in size can cause and lead to lattice distortion and improve yield strength. The results have been explained by detailed thermodynamical analysis using HEA3 database.

Keywords: High entropy alloy, Cantor alloy, Microstructure, TEM

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1 Introduction

In last 15 years, research and development of the novel multicomponent multi-principle alloys have matured from the perspective alloy design with emphasis on engineering novel microstructure to obtain unique properties. These alloys, popularly known HEAs (high entropy alloys) exhibit an excellent combination of properties, providing impetus to novel alloy development with single or multiphase microstructure. Although these alloys contain 5 or more components, they show FCC; BCC or combination of FCC/BCC solid solution phase in the mixture, devoid of brittle intermetallic compounds (IMCs). One such important alloy system in equiatomic CoCrFeMnNi, popularly known as Cantor alloy, named after the discoverer of the alloy [5, 6]. It shows FCC solid solution (a= 0.33605 nm), exhibiting reasonable strength (yield strength = 160 MPa), high ductility (50 -60%) and toughness (>217 MPa.m\(^{1/2}\))[7, 8]. However, the application of this alloy is limited by lack of sufficient high yield and ultimate tensile strength, even though it has high plasticity and toughness. This has been ascribed primarily to single phase microstructure and insufficient lattice distortion.

One of the ways to improve strength involves the addition of certain elements in the Cantor alloy to create microstructure providing strengthening of the existing FCC phase. Extensive literature survey reveals that Al addition to equiatomic CoCrFeMnNi alloy can definitely affect the microstructural evaluation, providing avenues to design novel microstructures. Previous studies Al addition on various alloys TiCoCrFeMn [10], CoCrFeNbNi [11] as well as CoCrFeMnNi[5] categorically show that Al addition affects the phase formation and microstructural evaluation in these alloys. After being introduced for the first time by Cantor et al.[5], the equiatomic CoCrFeMnNi HEA which is a single phase FCC solid solution [1] has been studied extensively owing to its microstructure[12], thermodynamic stability[13], sluggish diffusion[14], ductility, malleability, low-temperature mechanics[15-17], etc. The
logic behind the use of Al as an alloying addition is the dualism of Al as metal as well as a non-metal which has also led the researchers to use it for the same [18, 19]. The cause of this duality is attributed to the special electronic structure of Al. Even though Al has a FCC structure, its effects on the microstructure of HEAs is contrasting. It is reported to promote the formation of hard BCC crystal structure [20, 21]. In addition, Al addition is required from the perspective of understanding intrinsic lattice distortion in the HEAs. Lattice distortion is considered to be a unique feature in HEAs, controlling deformation micro-mechanism and solid solution strengthening. The lattice distortion, controlling the solid solution strengthening is dictated by relative size difference of atomic species. The atomic size difference is equiatomic CoCrFeMnNi alloy is small, and the effects will not be significant to be proved by experiments. Hence, Al, which has substantially different atomic size, can eventually be incorporated in the Cantor alloy. In order to create sufficiently large lattice distortion, the FCC solid solution must without any solute partitioning. Therefore, careful and optimum level of Al –addition must be maintained to achieve it.

Therefore, it is vital to study the effect of Al addition to FCC CoCrFeMnNi alloy to understand the above-mentioned aspects. In the present investigation, Al$_x$CrCoFeMnNi alloy with an equiatomic composition of Cr, Co, Fe, Mn, Ni and different concentrations of Al are fabricated via vacuum arc melting under high purity Ar atmosphere on a water cooled copper hearth with-consumable tungsten electrode. The different amount of Al (0.5 to 10 atom %) has been added to equiatomic CoCrFeMnNi alloy via the vacuum arc melting route. The microstructural evaluation has been probed using XRD, SEM, and TEM. The experimental results have been verified with predictions from CALPHAD to determine the ability and efficiency of thermodynamic modeling for predicting phase evolution in HEA
2. Materials and Methods

2.1. Samples preparation and characterization

Alloy buttons with a composition of \((\text{CrCoFeMnNi})_x\text{Al}_{100-x}\ (x = 0, 0.5, 2, 3, 4, 5, 6, 7, 8, 10\ \text{atom}\ %)\) were synthesized in a vacuum arc melting furnace under high purity Ar atmosphere on a water cooled copper hearth with non-consumable tungsten electrode. The alloy buttons were flipped and re-melted at least five times to ensure chemical homogeneity. Subsequently, the alloys buttons were homogenized sealed in a quartz tube under an argon gas atmosphere and homogenized at 1273 K for 24 hours, followed by quenching in water. The phase formation and microstructural evolution has been studied using X-ray diffraction ((Cu K\ radiation, \(\lambda = 0.154056\ \text{nm}\) using Empyrean Panalytical diffractometer), Scanning electron microscope (SEM, Carl Zeiss, EVO50) equipped with energy dispersive spectroscopy (EDS, Oxford Instruments) and transmission electron microscope (TEM, FEI Tecnai UT20 with accelerating voltage of 200 kV). The elemental concentration and distribution were determined using EDS analysis.

TEM sample was prepared by cutting the 3 mm diameter disk from bulk sample followed by dimpling to reduce the thickness in the center of the disk (40 \(\mu\text{m}\)) and electro-jet polishing using a solution containing 90 vol.% methanol and 10 vol.% perchloric acid till perforation in the sample had been made. Hardness measurements were performed on homogenized samples using Tinius-Olsen FH-10 Universal Hardness Testing Machine with a Vickers’s Indenter with a load of 5kgf.

2.2 CALPHAD
Computational software and databases with recorded thermodynamic values are necessary to use the CALPHAD method to obtain a phase/property diagram which enables us to predict the thermodynamic properties of regions which haven’t been experimentally performed. Extrapolation of the binary and ternary systems allows data calculation for higher-order systems. Using the HEA database (TC HEA1 v3.0) the property diagrams of each of the alloy’s composition were obtained. Subsequently, the pseudo binary phase diagram was also constructed using the same database. The property diagrams for alloys with Al concentrations (0, 0.5, 4, 6 and 8 at. %) were constructed to obtain the number of phases present for different samples at a specific temperature.

3. Results and Discussion

3.1 X-Ray Diffraction

The X-ray diffraction pattern of homogenized samples at 1000 °C/24 h with different concentration of Aluminium addition (Al atomic percent = 0, 0.5, 2, 3, 4, 5, 6, 7, 8, 10) have been recorded as shown in Figure 1(a). The lattice parameters of the phases have been calculated using precise lattice parameter calculation (Nelson-Riley function)[22] as shown in Figure 1(b). The lattice parameter was significantly increased on the addition of progressively Al in Cantor alloy and after 7 at. % it starts to decreases as well as the BCC phase formation observed (shown in Figure 1(b)). The diffractograms of the homogenized samples show the presence of characteristic FCC phase for Cantor’s alloy with a lattice parameter of 0.336023 nm. There is a shift in the peaks to the left indicating an increase in lattice parameter for the alloys with Al concentration up to 6 at.% indicating continuous lattice expansion with an increase in aluminum content. The pattern corresponding to 6–7 at.% Al shows the characteristic FCC 111 peak with a shoulder on the right-hand side, indicating the presence of another phase. In addition, all the peaks of this sample are broader than the peaks of all the alloys containing lower aluminium content. The pattern of samples containing 8 and 10 at.%
Al clearly shows the presence of an additional B2 phase. A weak superlattice 100 peak is also observed in the sample containing 8 at.% Al indicating the presence of B2 phase. It is to be mentioned here that ordering in HEA phases has been reported earlier in the literature[10, 23-27]. It is thus clear that with progressive addition of aluminium up to six atomic percent (Figure 1 a), equiatomic CoCrFeMnNi HEA remains single phase albeit undergoing lattice expansion and therefore, increase in lattice distortion. The alloy with 8 at.% Al shows a decrease in the lattice constant for the FCC phase and the presence of a B2 phase. There is an increase in the lattice parameter of both the phases for the sample containing 10 at.% Al.

### 3.2 Microstructure and morphology using SEM

Backscattered electron images (BSE) along with EDS elemental maps showing the elemental distribution of all the alloys have been obtained to show little atomic number contrast for the alloys. The Figures 2a(i-x) show the microstructure of the HEAs with the progressively increasing amount of Al (0-10 atom %). Apparently, there is no perceptible microstructural change have been observed up to 7 at. % Al. The big black areas are pores formed during casting. There is the same phase contrast observed in these samples. However, some of BSE images (7 at.% Al) reveal the presence of few fine scale precipitates or while phase separation characterized by regions with two distinct contrasts are visible in the samples with 8 and 10 at.% Al. These results are further corroborated from elemental distribution maps obtained from EDS measurements indicating segregation of Al for 8 and 10 at.% Al. Thus it is clear that there is a formation of BCC/B2 phase at a higher concentration of aluminum. This can be obtained on the basis of the higher atomic size of aluminum as well as its ambiguous metalloid character that contributes to higher distortion, thereby increasing the entropy of the more open BCC phase compared to close-packed FCC high entropy phase.

The segregation of Al element in the cantor alloys also have been observed using SEM-EDS mapping and shown in Figure 2(b). Al has been observed to be homogeneously distributed in
the alloy for alloys containing Al up to 4 at.% (Fig. 2b(ii)). For HEAs with Al concentration of 5 at.% or higher, distinct segregation of Al has been observed in the homogenized samples (Fig.2b(iii)). For 7 at.% Al, these Al-segregated zones are distinct and large and hence, can be considered as a separate phase. For alloys with 8 or 10 at.% Al, a feature of phase separated zones containing (Al, Ni, Fe, Cr) and (Mn, Ni) are evident. Hence, Al maps, obtained by EDS measurements clearly suggests the stability and new phase formation in the Al-containing HEAs.

3.3 Transmission Electron Microscopic (TEM) analysis

The finer scale microstructural characterization of all the Al-containing samples have been carried out to understand the formation of different phases, size, and their morphologies. However, we shall discuss here the salient results. The Figures 3(a-d) shows the bright field image of the equiatomic CoCrFeMnNi alloy as well as HEAs with different Al concentration. Figure 3a reveals large grains (1-5 μm) single phase FCC phase in the equiatomic CoCrFeMnNi with inset showing selected area pattern from one such grain. Similar features have been observed for Al = 0.5 (Fig. 3b) and 5 at.% Al (Fig. 3c). In fact, single phase FCC grains have been observed for HEAs containing 6 at.% Al. Figure 3d shows a bright field image of 8 at.% Al, revealing the second phase as circular precipitation and corresponding ring diffraction pattern confirmed the BCC second phase formation. Therefore, it is evident that BCC/B2 precipitates form for alloys containing Al up to 7 at.% or higher.

In order to corroborate the experimental findings, thermodynamic modeling was carried out using CALculation of PHAse Diagram approach using CALPHAD software with TCHEA 3 database. The results of these calculations have been provided in terms of property diagram as well as a pseudobinary phase diagram. Figures 4(a-e) show the property diagram with varying concentration of Al (0, 0.5, 4.6 and 8 at.%) whereas Fig. 4f reveals the pseudobinary
phase diagram obtained by varying Al concentration in the (CoCrFeMnNi)\textsubscript{100-x}Al\textsubscript{x} HEAs. The property diagrams reveal that for a lower concentration of Al (x ≤ 3 at.%), FCC phase remains stable in the large temperature range (800- 1250°C). At lower temperature, sigma phase is stable along with FCC HEA phase. However, alloy with 4 at.% Al and above, BCC/B2 phases appear. It is evident two BCC/B2 phases (AlNi-rich and AlFeCr-rich) can form in the temperature range of 1050 to 500°C. For higher concentration of Al (6, 8 and 10 at.%), a fraction of BCC/B2 phases increase substantially and with 10 t.% Al, BCC/B2 phase becomes the major phase. The microstructural observations indicate similar features. The presence of FCC HEA phase for alloy having Al up to 6 at.% is evident whereas BCC/B2 phase has observed for the alloy with Al concentration of 7 at.% of higher. Accordingly, a pseudobinary phase diagram has been generated using HEA3 data base in CALPHAD. It has been observed that the phase diagram shows a FCC phase field, which shrinks with an increase in aluminium content. However, the compositional range of stability of the FCC phase seems to be small as compared to the experimental observations. BCC/B2 phase field overlaps with FCC HEA phase, indicating it is possible to have coexistence of this two phase in the microstructure. Another important observation is the presence of sigma phase and a BCC and B2 phase in all the phase diagrams for compositions from 0.5 percent and higher aluminium content. It is observed that there is a decrease in the fraction of the FCC phase at the expense of the BCC phase for all the compositions containing aluminium while at higher aluminium concentrations, the B2 phase region increases at the expense of the Sigma phase region. The pseudo-binary diagram of the Cantors alloy and aluminium shows the presence of liquid phase and solid FCC and B2 phase till ten atomic percent aluminium.

3.4 Hardness Measurements
In order to probe the effect of Al addition on the mechanical property, the hardness of the homogenized samples has been measured and reported in Figure 5. It shows that hardness monotonically increases up to 6 at.% Al and this is followed by a rapid increase of increase up to 10 at.% Al. The first increase may be assigned to solute\llid solution hardening where as the later part (as marked on the Fig.5) is due to the formation of B2 precipitates in the FCC matrix. Hence, Al- addition causes hardness change due to two distinct mechanisms. In the former, the solid solution hardening and associated lattice distortion in the multielemental matrix because of distinctly smaller atomic diameter as compared to other elements (Co, Cr, Fe, Mn, and Ni). It has been shown earlier that HEAs are characterized by higher lattice distortion compared to conventional metals and alloys. This leads to pinning of dislocations by a local solute environment that contributes to higher lattice friction stress. It is expected that a significantly larger aluminum atom in the CoCrFeMnNi solid solution will cause significant lattice distortion and contribute to higher friction stress thereby contributing to an increase in hardness. It is to be mentioned here that other contributions to hardness or strength from different strengthening mechanisms like Hall-Petch hardening, hardening from dislocations and twins are also to be monitored for deconvoluting the contribution from solid solution hardening. Theoretical analysis of the atomic radii clearly shows an increase in atomic size difference parameter as well as lattice mismatch parameter with the addition of aluminium clearly indicating an increase in lattice distortion with aluminium content. Further analysis by determining the width to Burgers ratio for the Cantors alloy and the alloys containing 4, 6 and 7 weight percent aluminium show a continuous decrease in w/b ratio with aluminium addition. The lower value of w/b ratio indicates that the core of the dislocation is constricted and hence the Peierls-Nabarro stress required for movement of dislocation that scales inversely with the exponential of w/b ratio continuously increases with increasing aluminium content.
\[ \tau_{P-N} = G \cdot e^{-(2mw/b)} \]

where, \( w \) is the dislocation width, \( b \) is Burgers vector, and \( \tau_{P,N} \) is Peierls-Nabarro stress.

There is a decrease in the shear modulus with an increase in aluminum content but the decrease in dislocation constriction factor \( w/b \) compensates for the decrease in decrease in shear modulus, and there is an increase in Peierls-Nabarro stress with an increase in aluminium content. Therefore, it can be concluded that aluminium addition in Cantors alloy till seven atomic percent contributes to higher lattice distortion that causes constriction of the core of the dislocation, thereby making dislocation motion more difficult. A continuous increase in lattice distortion parameter and lattice mismatch strain parameter accompanied with a continuous decrease in \( w/b \) ratio clearly indicate an increase in lattice distortion with aluminium addition which contributes to increasing in hardness.

5. Summary and conclusions

The present study has shown that Al addition to equiatomic CoCrFEMnNi HEA affects the phase formation and microstructural evolution significantly and according to the mechanical properties can be tuned by adding a different amount of Al to the alloys. The following conclusions can be drawn from the study:

1. FCC HEA phase in the Cantor is stable up to 6 at.% of Al addition. Al can dissolve in the FCC phase and expand the lattice causing lattice distortion.

2. For the higher amount of Al (6 -10 at.%), (Al,Ni,Fe)-rich BCC/B2 phase precipitates in the FCC matrix. The precipitates show near spherical shape with nanometric size.

3. Thermodynamical calculations using HEA3 database reveal that FCC HEA phase is stable at a higher temperature (800- 1250 °C) in the Cantor alloy as well as with low
Al-content (3 at.%), and higher amount of Al-addition (4 at.% and higher) leads to the formation of BCC/B2 phases. Although the sigma phase is reported in the property diagrams, its presence was not detected in the homogenized samples.

4. Hardness measurements indicate distinct and monotonous increase up to 6 at% Al, which can be ascribed due to lattice distortion due to Al addition. Al atom, being smaller in size can lead to severe lattice distortion and hence increase in hardness. For higher Al content (7 at.% and higher), BCC/B2 precipitates lead to a rapid increase in the hardness, which can be explained as hardening due to precipitation.

In a nutshell, Al can be added to equiatomic CoCrFEMnNi HEA to tune the mechanical properties by both controlling lattice distortion as well as precipitation of secondary phase in the FCC HEA matrix and hence, it opens up new vistas of novel microstructural design and understand the lattice distortion in the HEA.
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Figures
Figure 1: (a). XRD patterns of homogenised samples of CAl$_x$, where CAl$_x$ is (CrCoFeMnNi)$_{100-x}$Al$_x$ where x (at. %) varies as 0, 0.5, 2, 3, 4, 5, 6, 7, 8, 10;

(b). Lattice parameters of FCC (represented by squares) and BCC (represented by circles) of (CoCrFeMnNi)$_{100-x}$Al$_x$ alloys as a function of at.% of Al.
Figure 2: (a) SEM backscattered electron micrographs of the homogenized (CoCrFeMnNi)$_{100-x}$Al$_x$ where x (at. %) varies as: (i) 0, (ii) 0.5, (iii) 2, (iv) 3, (v) 4, (vi) 5, (vii) 6, (viii) 7, (ix) 8, (x) 10; (b) EDS mappings showing Al distribution in the homogenised (CoCrFeMnNi)$_{100-x}$Al$_x$ where x (at. %) varies as: (i) 0.5, (ii) 4, (iii) 5, (iv) 7, (v) 8. (Scale bar in all images is 25 µm)
Figure 3. TEM bright field micrograph, inset shows corresponding diffraction pattern (a) 0 at% Al (b) 0.5 at% Al (c) 5 at% Al (d) 8 at% Al
(a)
Figure 4: (a) Property diagrams of $(\text{CoCrFeMnNi})_{100-x}\text{Al}_x$ where $x$ (at. %) is: (i) 0, (ii) 0.5, (iii) 4, (iv) 6, (v) 8; (b) pseudo Binary Phase diagram of $(\text{CoCrFeMnNi})_{100-x}\text{Al}_x$ ($x = 0, 0.5, 2, 3, 4, 5, 6, 7, 8, 10$)
**Figure 5.** Vickers hardness variation with Al content