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Paper Title: A novel, single phase, non-equiatomic FeMnNiCoCr high-entropy alloy with exceptional phase stability and tensile ductility **Content:**

High-entropy alloys (HEAs) are multi-component systems based on the novel alloy design strategy of configurational entropy (CE) maximization. This strategy aims at a reduction of <u>Gibbs free energy</u> by the increase in CE [1], to design phases with simple structures, rather than brittle ordered <u>intermetallics</u> typical of many multi-component systems [2], [3], [4]. As a result of multiple alloy components creating strong <u>lattice</u> <u>distortion</u>, HEAs are promising candidates for many potential applications with expectedly high solid-solution strengthening and excellent resistance to high-temperature softening [2], [3], [5].

To this end, HEAs were initially defined to consist of at least five principal elements of concentrations between 5 and 35 at.%, in order to maximize the CE and facilitate the formation of <u>solid solutions</u>. Recent reports, however, have questioned such a dominant role of the CE independent of the mixing enthalpy, and have stressed that the <u>Gibbs free energy</u> is decisive for phase formation, even in cases of increased CE [6], [7]. While the role of the CE is still under debate, it is interesting to note that the majority of the introduced HEAs still follow the original concentration design criterion, i.e. near-equiatomic ratios, while non-equiatomic HEAs have rarely been investigated.

On the other hand, although many HEAs have been designed and studied recently, their tensile test performance was rarely documented [8], [9], [10], [11], [12], [13]. Instead, mechanical properties were often characterized in terms of compression tests or hardness. In fact, with the exception of a very recent work reporting good ductility [13], most of the HEAs designed to date have very limited tensile ductility, often not exceeding a few percent of strain prior to fracture. In this context it appears essential to better understand whether the limited ductility is arising from processing issues (e.g. due to consolidation problems during mechanical alloying), characterization issues (e.g. due to undetected intermetallic phase formation) or due to any unknown intrinsic limitations of such multi-component systems with strong solid-solution hardening.

This study aims at improving our understanding on these points, namely: (i) the role of CE in the phase formation, and (ii) the true <u>tensile behavior</u> of HEAs. For this purpose we introduce a novel Fe₄₀Mn₂₇Ni₂₆Co₅Cr₂ (at.%) HEA, which offers several advantages in the context mentioned above: its CE (i.e. 10.8 J K₋₁ mol₋₁, equal to ~130% of gas constant, R) is higher than the fusion entropy of most metals (i.e. R), and hence fits well into the HEA definition. Its CE is, however, ~20% lower compared to that of a

recently suggested equiatomic FeMnNiCoCr HEA [4], [7], [13]. This difference enables us to study the role of the entropy component on the stability and <u>tensile behavior</u> of HEAs. Also, the effects of consolidation issues or brittle <u>intermetallic phases</u> are ruled out through liquid-metallurgical processing and characterization down to the atomic scale, allowing assessment of the intrinsic tensile ductility of the designed material.

The alloy was melted from pure metals (purity > 99.8 wt.%) in a vacuum induction furnace, cast into a water-cooled <u>copper mold</u> and furnace-cooled. Following hot-rolling to 50% thickness reduction at 900 °C, it was homogenized at 1200 °C for 2 h in <u>Ar atmosphere</u>, and quenched in water. Further grain refinement was achieved through cold-rolling to 64% thickness reduction and subsequent 900 °C annealing in Ar atmosphere for 10 min.

The characterization of phase formation and thermal stability was carried out by X-ray diffraction (XRD) and <u>differential scanning calorimetry</u> (DSC), respectively. During XRD, specimens were mounted on a Huber-2 <u>goniometer</u> and exposed to Co $K\alpha$ radiation (λ = 1.79 Å). The MeterooD detector swept a 2 θ range from 0° to 120° with a step size of $\Delta 2\theta$ = 0.05°. DSC experiments were performed in a SETARAM Setsys 16/18 device between 20 °C and 1300 °C at different rates (5–10 K min-1) in <u>Ar atmosphere</u>.

Microstructure characterization was carried out on as-cast, hot-rolled, homogenized, cold-rolled and recrystallized samples. Here we focus on the homogenized state. Secondary electron (SE) imaging, energy-dispersive X-ray spectroscopy (EDX) and electron backscatter diffraction (EBSD) were conducted in a 6500F JEOL field emission gun-scanning electron microscope (FEG-SEM) equipped with an EDAX software and a TSL OIM EBSD system. Elemental distribution at atomic scale was studied using a local electrode atom probe tomography (APT) (LEAP 3000X HR, Cameca Inc.). Tip specimens for APT were prepared in a FEI Helios Nanolab 600i dual-beam focused ion beam (FIB) device as described in Ref. [14]. To verify the chemical homogeneity in the vicinity of grain boundaries (most favorable positions for intermetallics [6]), two tips were lifted out from areas adjacent to a grain boundary, one from a (<0 o 1>//ND) oriented grain and the other from a (<1 1 1>//ND) oriented grain.

Mechanical properties of homogenized, cold-rolled and recrystallized states were evaluated at room temperature, with a <u>strain rate</u> of 2.5×10^{-3} s⁻¹ using a Kammrath & Weiss stage and dog-bone-shaped specimens of gauge geometry of 4 mm × 2 mm × 1 mm. For trace analysis, samples with a gauge geometry of 10 mm × 7 mm × 1 mm were deformed to 3%, 13% and 28% strain. Prior to <u>tensile deformation</u>, one surface of these samples was polished for trace analysis, while a <u>speckle pattern</u> was applied to the other surface for digital image correlation analysis (Aramis, GOM GmbH) [15], [16].

To reveal the <u>deformation mechanisms</u>, microstructures of homogenized samples were investigated after the tests using multi-focus imaging with a Leica DM 4000M optical microscope (OM) for trace analysis, and quantitative electron channeling contrast imaging (ECCI) [17] in a FEG/FIB dual-beam Zeiss-crossbeam XB1560 FIB-SEM, for the evolution of the dislocation structures.

First, XRD and DSC results of the as-cast and homogenized states are presented (Fig. 1). Both <u>XRD patterns</u> show only single-phase face-centered cubic (fcc) peaks (lattice parameter = 3.60 Å), indicating a single-phase solid solution in both states. DSC heating curves obtained at a low <u>heating rate</u> of 5 K min-1 reveal no exothermic or endothermic phase transformation peaks up to melting point (~1250 °C). These data show that the material consists of a very stable fcc phase.

The grain substructure was investigated in more detail by ECCI. At 3% strain, in the vicinity of GBs, dislocations (appearing white in the otherwise dark grain), are piled up along certain planes (see arrows in Fig. 4a2). At 13%, a planar <u>dislocation substructure</u> is developed, indicating the presence of planar slip (Fig. 4b2). Such substructures have characteristic highly dense dislocation walls (HDDWs, see dashed lines), formed by the arrangement of dislocations in <u>planar arrays</u> [21], with low <u>dislocation density</u> zones in between. At 28% strain dislocation cell structures (see arrows in Fig. 4c2) are formed in the initially dislocation depleted areas in between the HDDWs, suggesting the activation of wavy slip.

These results confirm that the introduced alloy is dominantly deformed by dislocation slip and not by twinning. Planar slip is promoted by short range ordering, increase of the friction stress or reduction of stacking fault energy (SFE) [21]. For a random solid solution the contribution of the former cannot be significant. Considering the absence of deformation twinning, the SFE of this alloy is relatively moderate, suggesting that the contribution of the latter is also insignificant. Therefore, the dominant mechanism promoting the incipient planar slip is the strong friction stress on dislocation motion, arising from the solutal lattice distortion. For higher strain levels above ~20%, more slip planes are activated and the density of dislocations significantly increases, both of which rendering dislocation cross-slip more frequent, resulting in dislocation clustering and cell formation. Such ongoing generation and activation mechanisms of dislocation slip also at higher strains explains the high strain hardening capacity and hence ductility of this HEA.

These results clearly show that limited room temperature tensile ductility is not an intrinsic property of HEA, highlighting that multi-component <u>alloy systems</u> can be considered for a wider range of applications demanding high ductility and <u>strength</u>.

In summary, a novel, single phase, non-equiatomic $Fe_{40}Mn_{27}Ni_{26}Co_{5}Cr_{2}$ (at.%) HEA is introduced, revealing novel design principles in terms of the role of CE and intrinsic tensile ductility. The microstructure of this cast HEA is fully characterized down to atomic resolution, revealing a random single-phase solid solution. The achievement of a random solution despite low CE underlines that equimolarity is not a fully necessary requirement for achieving single-phase solid solutions in multi-component systems. Moreover, being synthesized without porosity and brittle intermetallic phases, this alloy exhibits excellent tensile ductility (\sim 60%), emphasizing that limited tensile ductility is not an intrinsic limitation of HEAs.