

A Fast and Robust Method for Predicting the Phase Stability of Refractory Complex Concentrated Alloys using Pairwise Mixing Enthalpy

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Abstract

The ability to predict the composition- and temperature-dependent stability of refractory complex concentrated alloys (RCCAs) is vital to the design of high-temperature structural alloys. Here, we present a model based on first-principles calculations to predict the thermodynamic stability of multicomponent equimolar solid solutions in a high-throughput manner and apply it to screen over 20,000 compositions. We develop a database that contains pairwise mixing enthalpy of 17 refractory metals using density-functional theory (DFT)-based total energy calculations. To these, we fit thermodynamic solution models that can accurately capture the mixing enthalpy of multicomponent BCC solid solutions. By comparing their energy with DFT-calculated enthalpy of intermetallics from the Materials Project database and using convex hull analyses, we identify the stable phase of any RCCA as a function of temperature. The predicted stability of NbTiZr, NbTiZrV, and NbTiZrVM ($M = \text{Mo, Ta, Cr}$) systems as a function of temperature agree well with prior experimental observations. We apply our model to predict the phase evolution in NbVZr-Tix ($0 < x < 1$), which is confirmed experimentally using a high-throughput, laser deposition-based synthesis technique. This method provides a fast and accurate way to estimate the phase stability of new RCCAs to expedite their experimental discovery.

1. Introduction

Multi-principal element alloys (MPEAs) are formed by mixing multiple elements at equiatomic or relatively high concentrations. A subset of MPEAs with ≥ 5 elements that form a single-phase solid solution are called high-entropy alloys (HEAs) [1, 2]. This new alloying strategy has vastly expanded the space of possible alloy systems and led to the discovery of MPEAs with properties not seen in conventional alloys [1, 3, 4]. Despite their compositional complexity, MPEAs tend to form random solid solutions in simple FCC, BCC, or HCP structures, partly due to the increase in configurational entropy with increasing number of elements, which reduces the Gibbs free energy of mixing. However, this “high entropy” effect is

insufficient to counteract the driving forces that favor the formation of secondary phases [5]. In fact, among 670 unique MPEAs that were fabricated and characterized between 2004-2020 [6], only 33% of them form a single-phase solid solution or HEAs, while the remaining 67% comprise of coexisting solid solution phases and/or intermetallic phases. As the number of phases and their composition has a direct impact on the mechanical properties of the alloy [7, 8], the ability to rapidly predict the phase stability from the vast compositional space of possible MPEAs is a key step for accelerating their selection and deployment in applications. From a thermodynamic point of view, phase formation in MPEAs is determined by the minimization of total Gibbs free energy (ΔG), including both enthalpy and entropy contributions to the solid solution and any ordered intermetallics that may form for a given alloy composition. The formation enthalpy (ΔH_f) of binary and ternary intermetallics are nowadays readily accessible from computational databases, such as Materials Project, and machine learning models [9-11]; however, quantitatively predicting ΔH_f of random solid solutions having multiple elements and using them to eventually predict the phase formation in MPEAs remains a challenge.

To aid the selection of HEAs from the broader set of MPEAs, several approaches have been proposed. There are qualitative approaches that involve pairwise analyses of enthalpy and free energy for the constituent binaries within an MPEA to predict the stability of the solid solution [5, 12]. For instance, Troparevsky *et al.* developed a simple criterion to predict which elemental combinations are most likely to form an HEA by setting upper and lower bounds on ΔH_f of all ordered binary compounds that form for any given combination of elements [13]. Zhang *et al.* proposed a semi-quantitative approach for predicting the mixing enthalpy (ΔH_{mix}) of random solid solutions as the sum of pairwise interactions in the melts of their constituent binaries [14]. Specifically, for a n -component MPEA, they expressed $\Delta H_{mix} = \sum_{i=1, i \neq j}^n \Omega_{ij} x_i x_j$, where Ω_{ij} is the regular melt-interaction parameter, which is derived from the mixing enthalpy of i^{th} and j^{th} elements in binary liquid alloys using Miedema's model [15], and x_i is the concentration of i^{th} element. In combination with empirical descriptors, such as the difference in the atomic sizes of the constituent elements, it can separate MPEA compositions that are expected to form solid-solutions from amorphous phases [16]. A more accurate and quantitative method is to directly calculate the total energy of the solid solution using first-principles density-functional theory (DFT) calculations. This requires simulating the random configuration in multicomponent solid solutions using either large supercells of special quasi-random (SQS) structures [17-19] or numerous, small symmetry-inequivalent derivative structures [20, 21]; and calculating either of these using DFT is computationally expensive. Furthermore, the use of SQS to calculate the total energy of individual compositions makes it intractable to handle the large number of possible MPEAs. With regards to the use of derivative structures, Lederer *et al.* have taken a tour de force approach of using DFT to calculate the total energy of all possible n -atom/unit cell ($n \leq 8$) derivative

structures for different combination of metals. They then fitted cluster expansion models to these derivatives to parameterize the interaction energies between different atoms and combined it with statistical thermodynamic models to identify temperatures at which a random solid solution is expected to be stable over decomposition into ordered compounds. Their model could correctly predict known solid-solution-forming equimolar binary, ternary, quaternary and quinary alloys, and their crystal structures, *i.e.*, FCC, BCC or HCP with very high accuracy ($> 90\%$). Despite this remarkable progress, it's rather computationally expensive to parametrize the miscibility-gap and solid solution boundary for a new system. Models that can quickly predict the phase stability for an equimolar MPEA at any given temperature, including the decomposition products — which can include a mixture of solid solution(s) and/or intermetallics — are needed to guide alloy selection and design.

Here, we present a model that can rapidly, and with high accuracy, predict ΔH_{mix} of equimolar ternary, quaternary, quinary and senary BCC solid solutions that form the class of refractory MPEAs and are popularly referred to as refractory complex concentrated alloys (RCCAs). The alloys involve 17 elements: Ti, V, Cr, Zr, Nb, Mo, Ru, Rh, Hf, Ta, W, Re, Os, Ir, Al, Si, and C. We obtain the ΔH_{mix} of the multicomponent solid solutions by combining DFT-calculated pairwise mixing enthalpies (ΔH_{ij}^{ss} , where i and j are different elements) of the constituent equimolar binaries with a regular solution model. Our predicted ΔH_{mix} of 48 equimolar BCC MPEAs show a mean absolute error (MAE) of 16 meV/atom compared to their values calculated directly using DFT with SQS models. We further combine the mixing enthalpy of the solid solutions with the formation enthalpy of intermetallics available in the Materials Project database[22], and use convex hull analyses to predict the most stable phase of ~20,000 equimolar BCC MPEAs at any given temperature with respect to their decomposition products, which can be a mixture of equimolar solid solution(s) and/or intermetallics. We also applied our method to predict the phase evolution in NbTiZr, NbTiZrV, and NbTiZrVM ($M = \text{Mo, Ta, Cr}$) equimolar systems and find the results to be in excellent agreement with experimental observations [7]. Finally, we use our model to predict the phase evolution in NbVZr-Tix ($0 < x < 1$) and confirm the results using a high-throughput, laser-processed alloy library. We also note that a similar work was published by Bokas et al. recently [23], where the authors also used pairwise mixing enthalpies to predict the mixing enthalpy of multicomponent solid solutions with high accuracy. Together, these models offer a pathway to accelerate the discovery of multicomponent alloys with desired combination of solid solution and intermetallic phases.

2. Methodology

2.1. A model for predicting the mixing enthalpy of multicomponent BCC solid solutions

We propose that the pairwise mixing enthalpy, ΔH_{ij}^{ss} , obtained using a regular solution model can adequately describe the interactions in multicomponent solid solutions. We have used a hypothetical

equimolar quaternary alloy of elements A , B , C and D to show the process of calculating its ΔH_{mix} from pairwise interactions. This process is shown schematically in Fig. 1(a). First, we employ SQS models to generate a series of supercells that approximate a disordered equimolar binary solid solution on a BCC lattice [17]. After testing with different sizes, we select a 24-atom supercell that has a minimal size and shows perfect match to a random alloy when considering 58 pairwise interactions up to the 5th nearest neighbor and 48 triplet interactions up to the 3rd nearest neighbor. Next, we calculate the mixing enthalpies of these binary random solid solutions (ΔH_{ij}^{ss}) with DFT. The computational details are provided in Section 2.3.

With the DFT-calculated ΔH_{ij}^{ss} of binary random alloys, we can derive the pairwise interaction parameters between a pair of elements using a regular solution model, as shown in Eqn. (1):

$$\Delta H_{ij}^{ss} = \Omega_{ij}x_i x_j, \quad (1)$$

where i and j represent two different elements that form the alloy, x_i and x_j represent their respective concentrations such that $x_i + x_j = 1$, and Ω_{ij} represents their interaction parameter. From Eqn. (1), we get the pairwise interaction parameter $\Omega_{ij} = \Delta H_{ij}^{ss} / (x_i x_j)$. Then, we estimate the mixing enthalpy (ΔH_{mix}) of the multicomponent BCC solid solutions with a symmetric regular solution model by only considering the interaction energy of the constituent pairs [24], as shown in Eqn. (2) for an n -component alloy and Eqn. (3) for the quaternary solid solution $ABCD$:

$$\Delta H_{mix} = \sum_{i=1, i \neq j}^n \Omega_{ij} x_i x_j, \quad (2)$$

$$\Delta H_{mix}(ABCD) = \Omega_{AB} \cdot x_A x_B + \Omega_{AC} \cdot x_A x_C + \Omega_{AD} \cdot x_A x_D + \Omega_{BC} \cdot x_B x_C + \Omega_{BD} \cdot x_B x_D + \Omega_{CD} \cdot x_C x_D. \quad (3)$$

As exemplified in Fig. 1(a), for a quaternary alloy $ABCD$, we estimate its mixing enthalpy by summing up $\Omega_{ij} x_i x_j$, where $i, j \in \{A, B, C, D\}$ and $i \neq j$ for all elemental pairs, as shown in Eqn. (3).

With this method, we have calculated ΔH_{ij}^{ss} of 136 equimolar binary alloys formed by the 17 elements that are highlighted in the Periodic Table in Fig. 1(b) and are frequently used in RCCAs. We plot a heatmap showing ΔH_{ij}^{ss} between each pair of elements in Fig. 1(c). A green shade indicates a negative value and suggests that the pair of elements favor mixing to form a BCC solid solution compared to their elemental state. A purple shade implies that the pair of elements need extra energy to mix in a BCC phase. A full database of ΔH_{ij}^{ss} is included in Appendix A.

2.2. Predicting the most stable phase(s) of equimolar RCCAs

We determine the most stable phase of RCCAs at any temperature by comparing the thermodynamic stability of competing phases involving all possible equimolar solid solutions and intermetallics. Specifically, for the prediction of RCCAs, which have a BCC crystal structure, we predict ΔH_{mix} of BCC solid solutions with different number of components using the model discussed above, and

retrieve ΔH_f of binary and ternary intermetallics from the Materials Project database [10]. As most of the elements considered in this work exist in BCC phase, their alloys typically exist in the BCC phase; although there are exceptions [25, 26]. For such exceptional cases, the energy of the solid solution with FCC or HCP phase can also be expressed from the pairwise mixing enthalpy of their binary solutions in their respective FCC or HCP phase, and the phase having the lowest energy could be considered, as has been done recently by Bokas et al. [23].

We next consider the effect of temperature by calculating the Gibbs free energy, $\Delta G_{mix} = \Delta H_{mix} - T\Delta S$. For the BCC solid solutions, we consider the entropy as the ideal configurational entropy of mixing: $\Delta S = \Delta S_{config} = -k_B \sum_{i=1}^n x_i \ln x_i$, where k_B is the Boltzmann constant, n is the number of elements, x_i is the concentration of i^{th} element and $\sum_{i=1}^n x_i = 1$. For the ordered intermetallic phases, ΔS is set to 0. Other entropy terms, such as vibrational entropy and electronic entropy, which are computationally expensive and are typically one or two orders of magnitude smaller than $T\Delta S_{config}$ [27, 28], have been neglected. Next, we utilize the convex hull analysis as implemented in pymatgen [29] to identify the stability of the BCC solid solution of the RCCAs with respect to decomposition products at any given temperature. The convex-hull construction evaluates the stability of a given phase against any linear combination of compounds that have the same averaged composition [30]. In the quaternary alloy $ABCD$ for instance, we compare its stability with respect to 3 equimolar ternary alloys (ABC, ABD, BCD) and 6 binary alloys (AB, AC, AD, BC, BD, CD), along with any binary or ternary intermetallics that are reported in the Materials Project database. We apply this analysis to 680 ternary, 2380 quaternary, 6188 quinary, and 12376 senary equimolar refractory HEAs based on the 17 elements included in this study and compare some of the predictions with experimental observations.

We note here that the accurate determination of the thermodynamic phase stability at a given temperature requires not only direct comparison of Gibbs free energies, but also the curvature of Gibbs free energy curve for different phases [31, 32]. Ideally when multiple principal elements mix to form a single-phase BCC solid solution, at a specific temperature, the disordered BCC alloy is stable if it has both lower free energy than any decomposition products, and $\frac{d^2}{dx^2} \Delta G_{mix} > 0$. Curvature determination in high dimensions for multi-principal elements using first-principles calculations requires a dense compositional grid and is computationally intensive. Hence, to rapidly screen stable equimolar RCCAs, we only consider possible decomposition with equimolar sub-alloying compositions, unary metals and stable intermetallics as reactants. For a specific alloy system of interest, we can employ our approach with dense composition grids taking non-equimolar alloys into account to determine its phase diagram[33], as we have discussed later in the Results section.

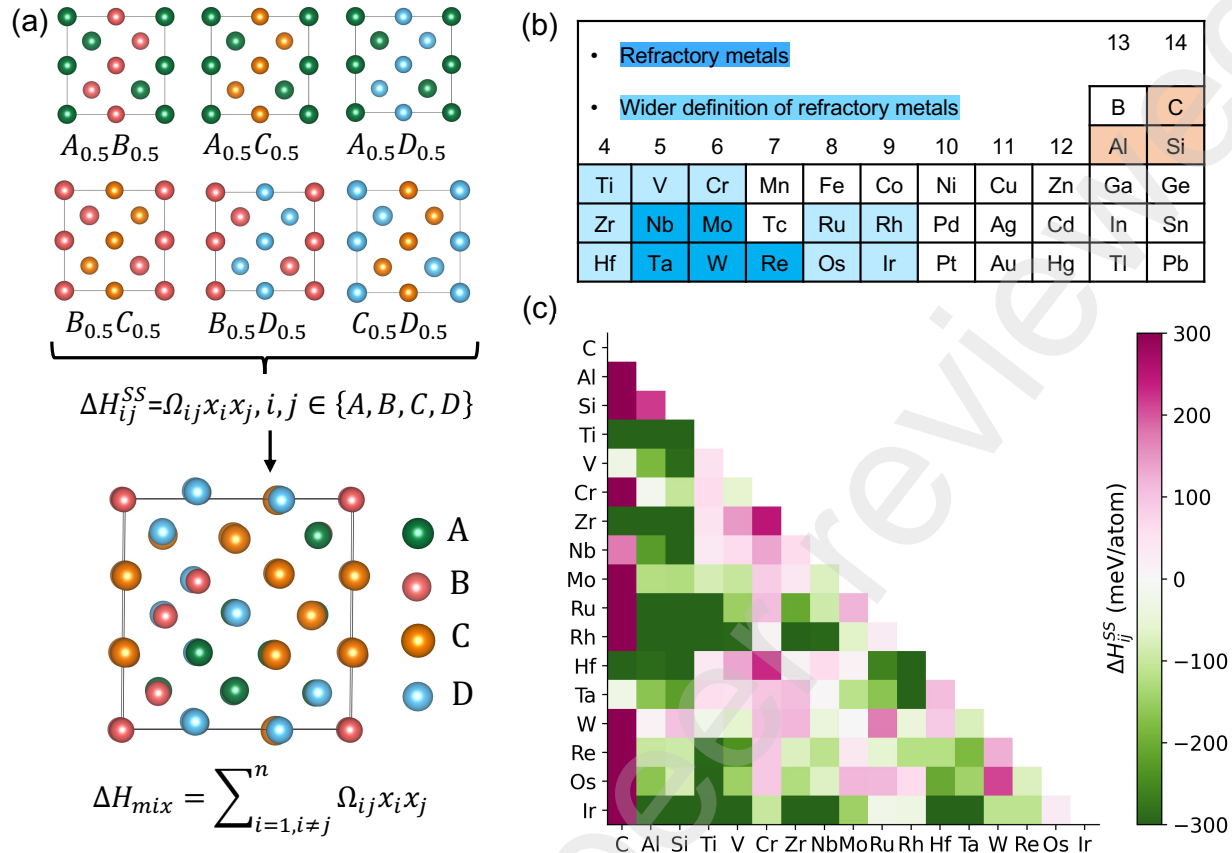


Fig. 1. (a) Schematic showing the approach we have used to calculate the enthalpy of mixing of a quaternary equimolar BCC solid solution of elements *A*, *B*, *C*, and *D* using their pairwise mixing enthalpy. (b) We calculate binary interaction parameters, Ω_{ij} , of 17 elements, including 5 refractory metals, 9 quasi-refractory metals and Al, C, and Si. (c) Heatmap showing the pairwise mixing enthalpy (in units of meV/atom) for the 136 pairs formed of the 17 elements.

2.3. Computational details

To model the disordered BCC solid solution, we generated SQSs [34] using the Alloy Theoretic Automated Toolkit (ATAT) [35]. For the high-throughput calculation of pairwise mixing enthalpy, we used a 24-atom supercell. For the simulation of ternary, quarternary and quinary alloys, we selected 36-atom, 48-atom, and 60-atom supercells, respectively [36]. We set the range of pair clusters to the 5th nearest neighbor and the triplets to the 3rd nearest neighbor. We performed first-principles DFT calculations using the Vienna Ab initio Simulation Package (VASP) [37]. We employed the generalized gradient approximation (GGA) as implemented in the Perdew-Burke-Ernzerhof (PBE) [38] exchange-correlation functional to approximate the many-body electronic interactions. We used the projector augmented-wave (PAW) method [39] to describe the core electrons with the outer *p* semicore states included as valence states. For the calculation of pairwise mixing enthalpy (ΔH_{ij}^{SS}), we fixed the plane-wave energy cutoff at 520 eV and relaxed the structures until the forces on each atom were less than 0.001 eV Å⁻¹. For the 24-

atom supercell, a grid density of 10000 k-points/number of atoms was used. The binary ΔH_{ij}^{ss} is calculated with respect to constituent elements in their stable states ($E(i)$), as shown in Eqn. (4). ΔH_{mix} in multicomponent solid solutions were calculated in a similar manner. An example of ΔH_{mix} for a quaternary alloy is shown in Eqn. (5):

$$\Delta H_{ij}^{ss}(AB) = E(A_{0.5}B_{0.5}) - 0.5E_{el}(A) - 0.5E_{el}(B). \quad (4)$$

$$\Delta H_{mix}(ABCD) = E(A_{0.25}B_{0.25}C_{0.25}D_{0.25}) - 0.25E_{el}(A) - 0.25E_{el}(B) - 0.25E_{el}(C) - 0.25E_{el}(D). \quad (5)$$

2.4. Deposition of NbVZr-Tix alloy library and its characterization

A $20 \times 20 \times 5$ mm equiatomic NbVZr substrate was produced using arc melting and casting. The raw materials with purity ≥ 99.8 wt. % were melted on a water-cooled copper hearth in an argon atmosphere. The obtained buttons were flipped and remelted at least five times to improve compositional homogeneity prior to casting into a copper mold to produce a $20 \times 20 \times 5$ mm plate. The composition libraries were prepared using an Optomec MR-7 Laser Engineered Net Shaping system (LENSTM). On the NbVZr substrate, a total of 16 patches, each sized $2 \text{ mm} \times 2 \text{ mm}$, were alloyed by injecting varying amount of Ti powder (-100+325 mesh, ≥ 99.5 % purity) into a melt pool created by the moving laser to produce NbVZrTi_x alloys ($x = 0 - 1$). The powder feed rates varied from 2.0 rpm to 3.5 rpm in increments of 0.1 rpm, while the laser power and travel speed were held constant at 250 W and 6.35 mm/s, respectively. Each single-layered patch consisted of 5 parallel laser tracks, and there was approximately 25% overlap between adjacent tracks. Subsequently, the patches in the library were remelted twice with a 250 W laser to ensure proper mixing between Ti and the substrate material. More detailed description of the library preparation can be found elsewhere [40].

The crystal structures were characterized on the polished library surface (plan view) using X-ray diffraction (XRD, Rigaku D-Max/A) with Cu-K α energy. Diffraction angles between 20° and 100° (2θ) were collected with a step size of 0.02° . To eliminate the effect of the surrounding materials and isolate the patches with varying Ti content, a plexiglass mask with a tapered circular aperture (2 mm in diameter) was employed. The diffraction signal from the mask was subtracted from the overall XRD patterns. The microstructures of the patches were characterized using a field emission scanning electron microscope (SEM, JEOL JSM-7001FLV) operated at 15 kV accelerating voltage. Their composition was evaluated using an Oxford Aztec Live X-Max energy dispersive X-ray spectroscopic system (EDS).

3. Results

3.1. Prediction accuracy of ΔH_{mix}

To verify the accuracy of our method, we identified 48 equimolar refractory HEAs that are experimentally reported in the literature and compare their predicted ΔH_{mix} with DFT-calculated values obtained using SQS models. For each alloy, we plot the error in the model-predicted ΔH_{mix} with respect to the DFT-calculated value in the top panel of Fig. 2. The areas shaded yellow, blue and purple represent 13 ternary, 18 quaternary and 17 quinary compositions, respectively. Every vertical box indicates one alloy with its chemical composition labeled either at the top or the bottom of Fig. 2. The mean absolute error (MAE) for ternary, quaternary and quinary alloys are 17, 16, and 22 meV/atom, respectively. The small MAE values demonstrate that our model shows good accuracy in predicting the ΔH_{mix} . 80% of the prediction falls within the error range between -20 to 20 meV/atom, as indicated by the area between the two horizontal green lines. For reference, the MAE of DFT-calculated ΔH_f with respect to experimental measurements is ~ 0.145 eV/atom for entries in the Materials Project database, when using the elemental DFT total energies as chemical potentials [41, 42].

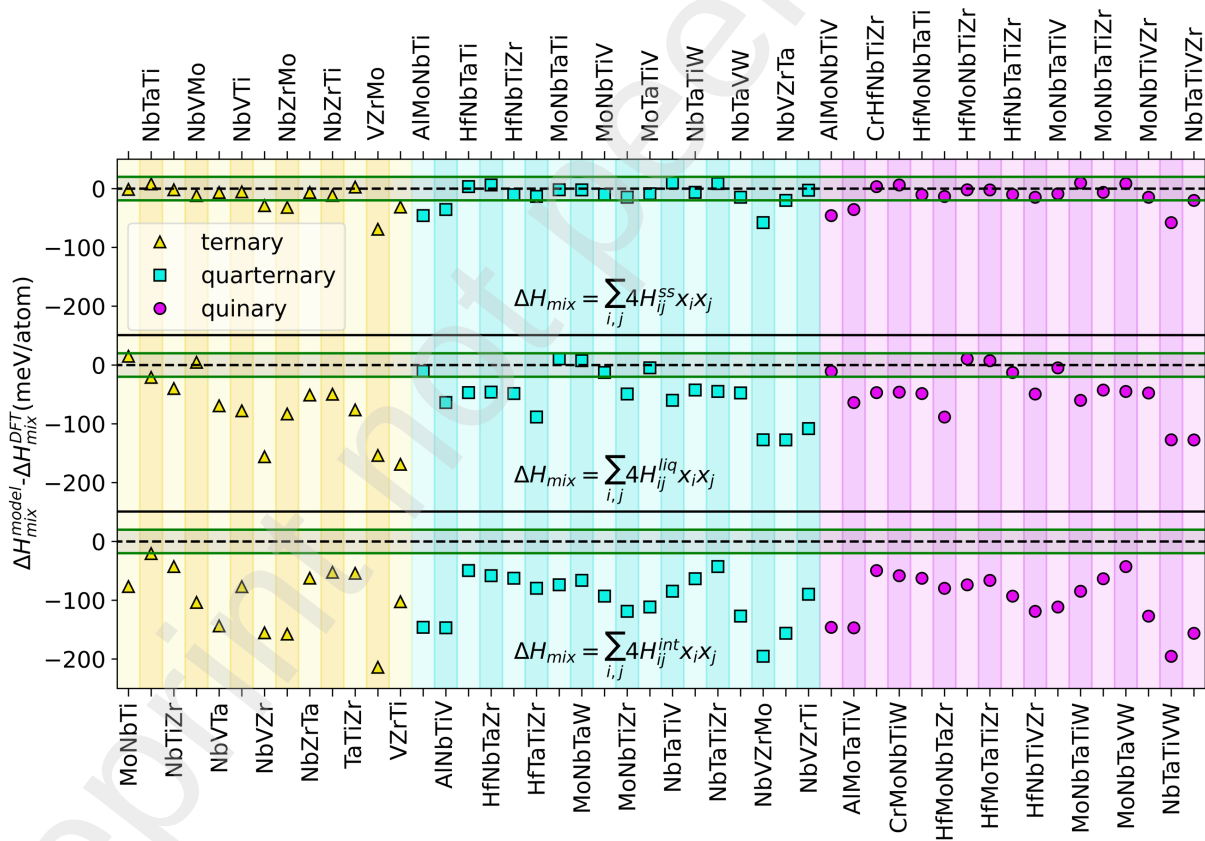


Fig. 2. A comparison of ΔH_{mix} predicted using regular solution models with their DFT-calculated value for 48 equimolar refractory HEAs. The interaction parameters for the regular solution models were obtained using DFT-calculated pairwise mixing enthalpy (ΔH_{ij}^{SS}) in the top-panel, mixing enthalpy of binary liquid alloys from Miedema's model (ΔH_{ij}^{liq}) [15] in the middle-panel, and the lowest formation

enthalpy of binary intermetallics collected by Troparevsky et al. (ΔH_{ij}^{int}) [13] in the bottom-panel. The y-axis shows the prediction error in units of meV/atom for each model. The two horizontal green lines in each panel indicate the range of errors between -20 to 20 meV/atom.

In addition, we use the same alloy compositions to test the accuracy of the regular-melt model developed by Zhang et al. [14], which are shown in the middle panel in Fig. 2. In the regular-melt model, the mixing enthalpies of binary liquid alloys from Miedema's model (ΔH_{ij}^{liq}) [15] are used as fitting parameters. The MAE for ternary, quaternary and quinary compositions are 74, 53, and 79 meV/atom, respectively. We also repeat the analysis using the lowest formation enthalpy of stable binary intermetallics (ΔH_{ij}^{int}) that are collected by Troparevsky et al. from the AFLOW database [13, 43], which results in MAE of 97, 98, and 99 meV/atom for ternary, quaternary and quinary compositions, respectively. Thus, we find that combining DFT calculations done on binary alloys with a regular solution model gives accurate prediction of ΔH_{mix} in multicomponent solid solutions. The pairwise interactions obtained from a disordered BCC lattice, as opposed to liquid alloys or ordered intermetallics, are necessary for making accurate predictions. The simulation of binary solid solutions requires small 24-atoms supercells and are less computationally intensive than directly modeling the multicomponent solid solutions, which will require (36-80)-atom supercell for ternary, quaternary, and quinary systems, not to mention the vast combinatorial composition space of those alloys, each of which will require a separate SQS. By constructing a binary ΔH_{ij}^{SS} database, we can efficiently screen a large number of multicomponent systems and assist the design of RCCAs. In this work, with only 136 computations on pairs formed by the 17 elements, we predict ΔH_{mix} of over 20,000 equimolar multicomponent compositions. We have made this repository available online [36].

3.2 Phase predictions validated by experiments

3.2.1 NbTiZr-based equimolar refractory HEAs

Having established that pairwise mixing enthalpies, ΔH_{ij}^{SS} , can predict ΔH_{mix} of multicomponent solid solutions with similar accuracy as DFT, we next compare our model prediction of phase evolution as a function of temperature for specific RCCAs where experimental observations are available. Here, we use NbTiZr-based RCCAs as a model system to demonstrate the convex hull analysis process and benchmark our predictions with experimental observations from Senkov et al. [7]. Starting with the ternary alloy NbTiZr, we first retrieve ΔH_{ij}^{SS} of the 3 constituent binary compositions NbTi, NbZr, and TiZr from our database, as shown in Appendix B, and use them to predict ΔH_{mix} of NbTiZr. We then query all binary and ternary entries that are reported in the Nb-Ti-Zr chemical space in the Materials Project database. In this

case, we obtain 11 binary ordered compounds and 1 ternary compound, whose ΔH_f are all positive and range between 34 – 155 meV/atom, as shown in Appendix C. The ΔH_f of the three constituent elements, Nb, Ti, Zr, is set to 0 following Eqn. (4). We then calculate ΔG of all 19 phases by assuming ideal configurational entropy of mixing and conduct the convex hull analyses for temperatures ranging from 0 to 3000 K, in steps of 200 K. At each temperature, we assess the stability of a given phase versus its decomposition to any linear combination of possible phases that give the same average composition. A convex hull is determined by combining all stable phase points such that any linear combination of possible phases lies on or above the convex hull, i.e., have the same or higher ΔG . On the convex hull boundary, the energy curve is convex such that $\frac{d^2}{dx^2}\Delta G_{mix} \geq 0$. Therefore, we represent the stability of a phase by the term energy above hull (E_{hull}). If a phase is stable (i.e. on the convex hull), $E_{hull} = 0$; if not (i.e., it is above the convex hull), E_{hull} is positive and it will decompose into phases with lower energy. We plot E_{hull} as a function of temperature for NbTiZr alloy in Fig. 3(a). The regions shaded with different colors represent the ranges of temperatures wherein different combination of phases are the most stable, and the unshaded region shows the temperature range where the multicomponent BCC solid solution is most stable. At 0 K, we find that NbTiZr BCC solid solution is unstable with $E_{hull} = 25$ meV/atom. It is expected to separate into elemental Nb, Ti, and Zr. With increasing temperature, the increasing contribution of $-T\Delta S_{mix}$ reduces the Gibbs free energy of the ternary solid solution, as indicated by the yellow curve in Fig. 3(a). For temperatures > 1000 K, the NbTiZr solid solution becomes stable as it lies on the convex hull. Our results agree well with experimental observations after annealing at 1400 °C for 6 hours [7], where the alloying elements were observed to be homogeneously distributed in equiaxed BCC grains. We define this temperature above which the single-phase solid solution is stable as critical temperature T_c . We note that the temperature step we use here is 200 K, so T_c can have an error range ± 200 K. Other neglected entropy terms, such as vibrational entropy, will also impact T_c .

Next, we investigate the phase stability in the quaternary system with the addition of V to NbTiZr. For the analysis of NbTiZrV, we construct the convex hull with 1 quaternary solid solution, 4 ternary solid solutions, 6 binary solid solutions, 4 unary metals, as well as the intermetallic entries, as shown in Appendix C. We predict the quaternary alloy to stabilize as a single-phase BCC solid solution, i.e., $E_{hull} = 0$, above 1400 K, as indicated by the green curve in Fig. 3(b). At lower temperatures, the most stable phases comprise of a NbTiZr-rich BCC phase and a NbV₂-rich Laves phase. Experimentally, NbTiZrV is found to have a dominant BCC phases with clusters of fine, V-rich precipitates(22Nb-21Ti-18Zr-39V at.%) inside NbTiZrV grains [7], which is consistent with our prediction.

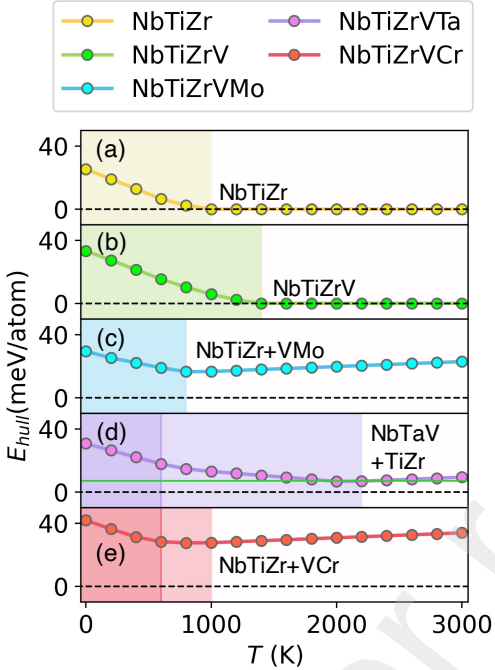


Fig. 3: Predicted phase stability of NbTiZr-based refractory HEAs. (a) NbTiZr and (b) NbTiZrV single-phase BCC solid solutions become stable at 1000K and 1400K, respectively; (c) NbTiZrVMo, (d) NbTiZrVTa, and (e) NbTiZrVCr are predicted to stabilize as two BCC phases at higher temperatures. The shaded areas in each panel indicate the temperatures at which the ground-state phases include one or more intermetallics.

Further alloying of NbTiZrV with a fifth element, Mo, Ta or Cr introduces more possible phases that range from 5-component compositions to pure elements. For NbTiZrVMo, when the temperature ranges from (0 – 800) K, the most stable phases consist of MoTi-rich BCC, NbV₂-rich Laves and Zr-segregated phases, as shown by the region shaded in blue in Fig. 3(c). For temperatures >800 K, we predict the alloy to stabilize as two separate BCC phases, NbTiZr and MoV. In experiments, after homogenization annealing at 1400 °C, NbTiZrVMo shows a dendritic microstructure consisting of three phases: Zr-depleted BCC-1, Zr-rich BCC-2, and (Mo, V)₂Zr Laves phase [7]. Hence our thermodynamic model successfully predicts the two BCC phases at higher temperatures, while the Laves phase is captured at lower temperatures. The observation of Laves precipitates at high temperatures in experiments could be due to other thermodynamic factors, such as interface energy between the precipitates and the matrix, or kinetic factors such as the sluggish diffusion observed in many HEAs[44]. Our prediction agrees well with a first-principles study on NbTiZrVMo [45], where the authors investigated the short-range ordering in Nb-Ti-Zr-V-Mo system using Monte Carlo simulations, and also observed that Mo and V tend to cluster while Zr tends to separate from Mo and V.

We conducted a similar analysis on NbTiZrVTa and predict several phase transitions with temperature, as shown in Fig. 3(d). Each shaded area indicates a region where a different phase or combination of phases is most stable. From left to right, for temperature < 600 K, the stable mixture consists of a solid solution of NbTa that we call BCC1, a solid solution of NbTi or BCC2, TaV₂ Laves, and a Zr-segregated phase; for temperatures between (600 – 2200) K, the most stable phases are NbTiZr-BCC1, NbTa-BCC2, TiZr-BCC3, and TaV₂ Laves phases; and above 2200 K, the Laves phase is suppressed and the alloy stabilizes into NbTaV-BCC1 and TiZr-BCC2. For reference, the average melting temperature of these five elements is 2462 K. Experimentally, NbTiZrVTa consists of two BCC phases in hot-worked conditions and is a single-phase BCC solid solution after annealing at 1400 °C [7]. This discrepancy between our predictions and the experimental microstructure after annealing could be due to the very small value of $E_{hull} = 7$ meV/atom for the NbTiZrVTa BCC phase predicted using our model, which is below the MAE of 22 meV/atom for quinary systems. Furthermore, a positive interface energy between the two BCC phases could also slow down phase separation and result in a single BCC phase. To test this, we constructed an atomistic model for a coherent interface between the NbTaV and TiZr BCC phases, as shown in Fig. 6 in Appendix A, and calculated its energy using DFT. The computation details are listed in Appendix. A. The energy required to form the interface between the two BCC phases is defined as $\frac{(E_{interface} - E_{NbTaV} - E_{TiZr})}{n}$, where n is the total number of atoms. We find that while NbTiZrVTa releases 7 meV/atom to decompose into NbTaV and TiZr BCC phases, it requires an additional 16 meV/atom to form the interface. Therefore, the formation of a single-phase BCC solid solution is competitive with the interface energy between two BCC-phases.

We notice similar phase transition trends in NbTiZrVCr. At low temperatures ranging from (0 – 400) K, it shows NbVCr clustering and segregation of Zr and Ti. From 600 to 1000 K, configurational entropy favors the mixing of NbTi and VCr, while Zr remains segregated. When the temperature goes above 1000 K, it stabilizes into NbTiZr-BCC1 and VCr-BCC2, as shown in Fig. 3(e). Experimentally, the annealed sample comprises of (Nb, Ti)-rich BCC1 and (V, Cr)-rich Laves, with Zr distributed in both the phases. Comparing the experimental microstructure with our prediction, we successfully capture the clustering tendency of Nb-Ti and V-Cr. While the exact Laves phases were missed since we ignored the entropy stabilization effect at higher temperature for intermetallic phases, which will be discussed in Section 4.

3.2.2 Phase evolution in NbVZr-Ti_x ($0 < x < 1$) alloys

We further apply our method to assist the design of microstructure in RCCAs using NbVZr as a base alloy. Equimolar NbVZr exhibits a dendritic microstructure consisting of a BCC solid solution, with two Laves structures forming in the interdendritic regions [46]. The secondary Laves phases have been

reported to strengthen the alloy by acting as obstacles to dislocation motion. To investigate the effect of composition on the microstructure evolution in the NbVZr-base alloy system, we alloy it with Ti and predict the phase stability as a function of Ti concentration [47]. We first predict the energy of non-equimolar NbVZr-Ti_x ($0 < x < 1$) alloys using a regular solution model, as shown in Eqn. (3), where $x_{Nb} = x_V = x_{Zr} = \frac{1}{3+x}$, $x_{Ti} = \frac{x}{1+x}$, and x is in the range of [0, 1] with a grid spacing of 0.1. For every non-equimolar NbVZr-Ti_x composition, we conduct convex hull analysis and plot E_{hull} , in the units of meV/atom, of the NbVZr-Ti_x BCC phase as a function of x and temperature as a heatmap in Fig. 4(a). At 0 K, the quaternary alloy tends to decompose into NbV₂-rich Laves, and segregated Zr, Nb, and Ti phases. With increasing temperature, NbZrTi-BCC phase is then stabilized by configurational entropy, with the precipitation of NbV₂ Laves phase. Finally, the quaternary NbVZrTi_x BCC phase becomes stable at elevated temperatures. The black dashed line in the heatmap demarcates the composition and temperature at which a single-phase BCC alloy becomes stable, i.e., its $E_{hull} = 0$. Below the dashed line, it forms as a multi-phase alloy that contains BCC and Laves phases. For the ternary NbVZr alloy, the critical temperature T_c , at which their BCC solid solution becomes stable, is quite high at 2400 K; with increasing Ti concentration, T_c decreases, which suggests that NbVZr-Ti_x alloys would tend to stabilize as BCC solid solution with increasing Ti fraction.

To confirm this prediction, we fabricated a laser-processed NbVZr-Ti_x library and characterized their crystal structures as a function of composition with X-ray diffraction. The results are as shown in Fig. 4(b), from which we can see that Ti addition reduces the Laves phase fraction and results in a single-phase BCC solid solution in equimolar NbVZrTi.

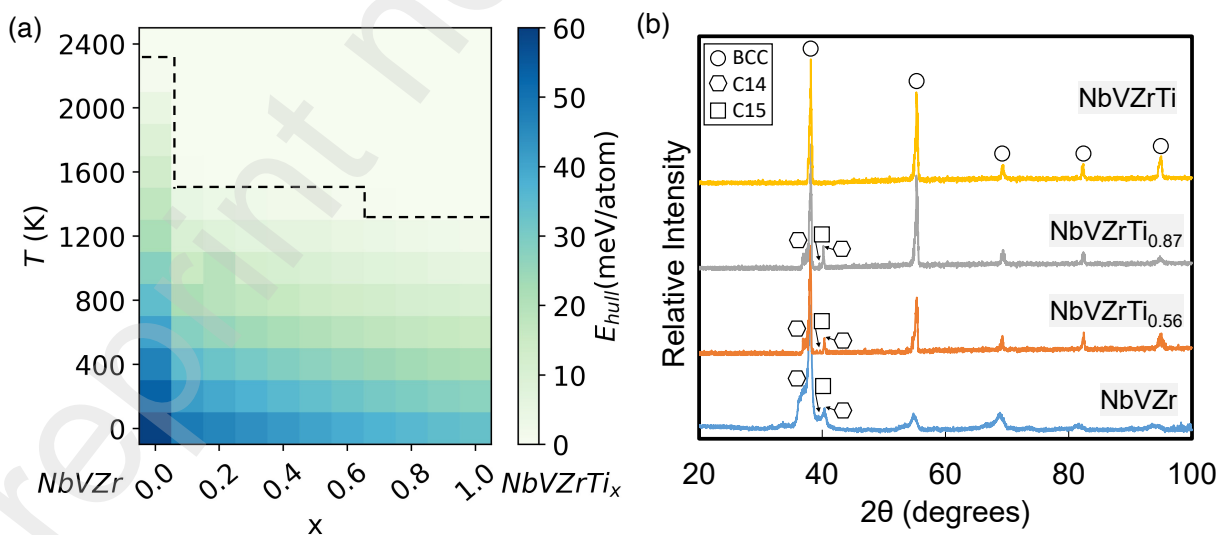


Fig. 4: Phase stability of NbVZr-based refractory HEAs: (a) Model-predicted BCC phase stability in NbVZrTi_x ($0 < x < 1$) alloys. The colormap indicates E_{hull} of NbVZrTi_x as a function of Ti concentration, x , and temperature. When $E_{\text{hull}} = 0$, a single-phase BCC solid solution is stable. (b) X-ray diffraction of NbVZrTi_x library. Ti addition eliminates the C14 and C15 Laves phases and results in a single BCC phase at equimolar composition.

3.3 Candidate RCCAs systems

With the above examples, we have shown that our model can predict the experimental phase-stability of both equimolar and non-equimolar RCCAs. We next apply it to identify new RCCA systems for future research. Here, based on the 17 elements in our dataset, we investigate the stability 680 ternary, 2380 quaternary, 6188 quinary, 12376 senary equimolar compositions. For each of them, we perform convex hull analyses comparing the energy of multicomponent BCC phase with all the lower order equimolar solid solutions and binary/ternary intermetallic phases retrieved from the Materials Project database. Using $E_{\text{hull}} = 0 \text{ meV/atom}$ as a standard for a stable phase, we plot the number of single-phase BCC RCCAs that are predicted at 1000 K and 2000 K, respectively, in the top panel of Fig. 5(a). We observe an overall reduced number of single-phase RCCAs with increasing number of elements due to the competing solid solutions and intermetallic phases introduced by the constituent elements. More single-phase RCCAs are stabilized at 2000 K compared to 1000 K as a result of the increase in configurational entropy at higher temperatures. Considering the energy required for the formation of interfaces during phase decomposition, as discussed in Section 3.1, we benchmark the metastability of the multicomponent BCC phase as $E_{\text{hull}} \leq 20 \text{ meV/atom}$. This value is selected after calculating three interface structures between different BCC solutions, as listed Table 1. With this criterion, the number of synthesizable single-phase RCCAs increases, as shown in the bottom panel of Fig. 5(a).

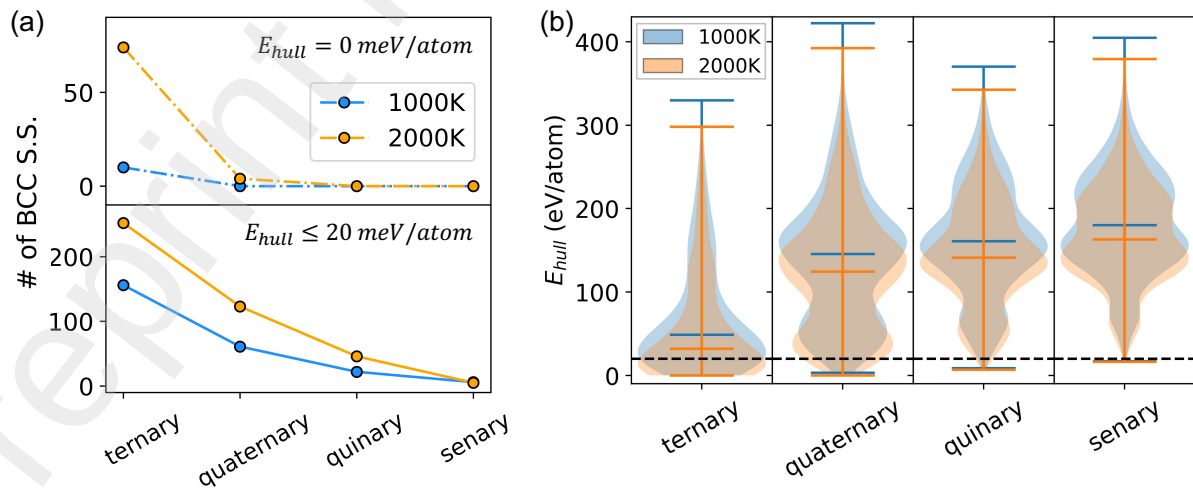


Fig. 5: (a) Number of RCCAs predicted to stabilize as a single-phase BCC solid solution out of the 680 ternary, 2380 quaternary, 6188 quinary, and 12376 senary equimolar alloys formed using the 17 elements used in this study. The results in the top panel were obtained with a stability criterion of $E_{hull} = 0$ meV/atom, and the ones in bottom panel were obtained using $E_{hull} = 20$ meV/atom. (b) The distribution of the predicted E_{hull} values for the BCC phase of all the multicomponent equimolar alloys in each of the four categories.

To visualize the relationship between the number of elements in RCCAs and their stability, we plot the distribution of E_{hull} for over 20,000 compositions in the category of ternary, quarternary, quinary and senary alloy systems, as shown in Fig. 5(b). In these violin plots, the lower, middle, and upper bars represent the minimum, median, and max E_{hull} values, respectively. We mark $E_{hull} = 20$ meV/atom with the black dashed line as the value for formability. The blue violin indicates predictions at 1000 K and the orange violin is for predictions at 2000 K. In each box, the orange violin shifts to lower E_{hull} values, signifying stabilization due to the increase in configurational entropy at higher temperatures. From left to right, we detect a shift of E_{hull} from lower to higher values. The fraction of compositions with $E_{hull} \leq 20$ meV/atom in ternary, quarternary, quinary, senary systems are 38.1%, 5.4%, 0.8%, and 0.1%, respectively, which shows that alloying with more elements does not necessarily lead to a single-phase solid solution. The formation of single-phase RCCAs requires a favorable mixing enthalpy of the constituent elements, as well as absence of a strong tendency for clustering — that can drive the formation of lower order solid solutions or intermetallics. With increasing number of constituent elements, the competing phases become more complex. In fact, even though the combinatorial chemical space is enormous with more elements, the percentage of alloys that favor formation of a single-phase drops dramatically, as shown in Fig. 5(a). We list the compositions that are predicted with $E_{hull} \leq 20$ meV/atom at 1000 K and 2000 K in the Appendix C. We have also shared the entire prediction dataset and example scripts to construct convex hull for specific alloy systems on a publicly available repository [36].

4. Discussion

The model we have developed can predict the stable phases and decomposition energies of a RCCA by using convex hull analyses. We show that it can successfully capture phase evolution observed experimentally in many refractory HEA systems. However, the current model does not include certain effects that may result in different outcomes. We list some of those factors below:

One factor is the value of E_{hull} below which a single-phase solid solution can be stabilized in experiments. When $E_{hull} = 0$, the solid solution phase is the lowest energy phase at a given temperature. When E_{hull} is positive, the system lowers its energy by decomposing into other stable phases. Yet additional energy is needed for atoms to diffuse and form the interface between such phases, as we have

discussed in the case of the NbTiZrVTa system. Therefore, there is a competition between the decomposition energy with the energy required to form new interfaces. If the decomposition energy of the higher-order system is greater than the energy required to form interfaces, the alloy will decompose; else if the decomposition energy is smaller than the energy required to form new interfaces, the single-phase solid solution is expected to be stable even though E_{hull} is positive.

A second factor is the level of lower-order alloy systems included in the convex hull analyses. For the results presented above, we use the ground state energy of the constituent phases to identify thermodynamic equilibrium. That is, for an N -component system, we involve equimolar solid solution phases ranging from N -component, $(N-1)$ -component, ..., to binary and unary, along with the intermetallic entries to determine the phase stability of equimolar RCCAs. We can instead use metastable decomposition products that may be observed in experiments due to limited interdiffusion, for example. This is especially relevant for certain combinatorial approaches for rapid alloy development [48], such as additive manufacturing. As an example, we compare the results of all-inclusive stability analysis with an analysis that only considers n -component versus $(n-1)$ -component solid solution phases for 27 experimental quaternary alloys. All intermetallic phases are included in both the cases. The all-inclusive stability analysis predicts 10 of them to form single-phase solid solution with $E_{hull} = 0$, while the analysis that only considers decomposition into ternary solid solutions and intermetallic phases predicts 18 of them with $E_{hull} = 0$. Therefore, one can amend this parameter for the specific alloy fabrication method.

Besides the parameters we discussed above, we have also neglected the entropy contribution in intermetallic phases by assuming that they are fully ordered. However, intermetallic phases in RCCAs usually have more constituents than sub-lattices, so that two or more elements will usually occupy one sub-lattice[49, 50]. For instance, consider an $L1_2$ phase in a quaternary alloy ($ABCDE$), if the intermetallic phase has a random distribution of elements A and B on one sub-lattice and a random distribution of elements C , D and E on the second sub-lattice, its configurational entropy will be equal to over 60% of the configurational entropy of the equimolar BCC solid solution $ABCDE$. In the future, we will include complex intermetallic phases and both the enthalpy and entropy contribution to refine our model. Also, as we have stated before, we have excluded the contribution of vibrational and electronic entropy, which can often be interpolated linearly between the end members.

5. Conclusion

In summary, we present a fast and accurate thermodynamic method to predict the phase stability of RCCAs in a high-throughput manner. We show that pairwise mixing enthalpy is enough to give accurate prediction to the mixing enthalpy of multi-component solid solutions. Further, with convex hull analysis, we can construct phase diagrams of alloy systems that agree well with experimental observations. Finally,

we screen over 20,000 RCCAs and investigate their thermodynamic stability at different temperatures. We propose our model to be a convenient tool to predict the phase stability of RCCAs and aid their experimental discovery. A python code to construct our model and the predicted datasets are available online[36].

Acknowledgements

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Appendix A. Computational details for the calculation of interface energy

To estimate the energy required to form the interface between the two decomposition phases, we use the NbTiZr-based RCCAs as a model system and estimate the energy they need to form the interface between two BCC phases, which are predicted and observed experimentally, as shown in Table 1 for NbTiZrV-M(M=Mo, Ta, Cr). For the quinary alloy, we first built random equimolar ternary and binary SQS structures with 36 atoms and 24 atoms, respectively. Then we used a superlattice to build a coherent interface between them with periodic boundary conditions as shown in Fig. 6. The two phases are largely coherent due to the same BCC crystal structure and similar lattice constant. In the calculation, we fix the lattice constant along the [100] and [001] directions with the average lattice constant of the BCC quinary alloy, and only relax along the [010] direction to simulate coherent epitaxial interfaces. The energy required for the quinary alloy to decompose and form an interface (ΔE) is calculated as the difference of the superlattice with two isolated BCC structures, as shown in Eqn. (6). We average ΔE with total number of atoms in the layered structure so that we can compare with E_{hull} , which is in the unit of meV/atom. Then, by comparing the energy required to form the interface with the energy released upon decomposition of the higher constituent alloy, we can determine whether a metastable ($E_{hull} > 0$) HEA can be stabilized:

$$\Delta E = \frac{E(\text{heterostructure}) - E(ABC) - E(CD)}{2 * (\# \text{ of atoms})} \quad (6)$$

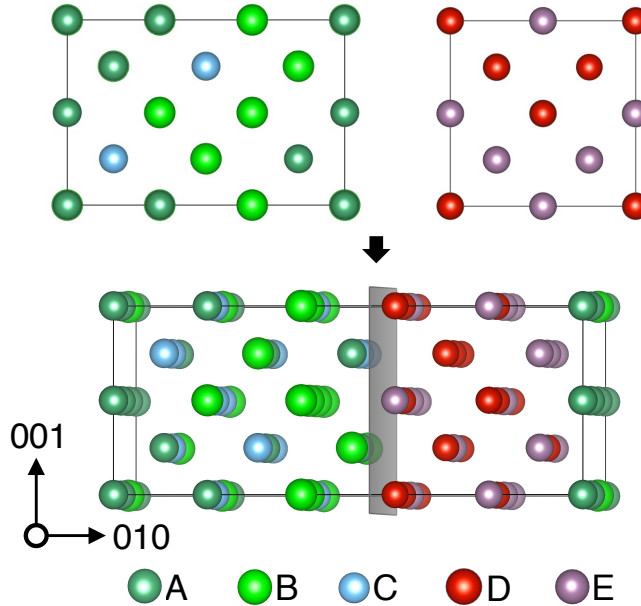


Fig. 6: Atomistic model to estimate the energy required for a quinary alloy to form the interface between two decomposition phases.

We find that the energy required to form an interface between two BCC structures is relatively low at around 20 meV/atom, as shown in Table 1 for different NbTiZr-based RCCAs. Therefore, we use 20 meV/atom as a representative criterion to compare E_{hull} in the high-throughput screening of RCCAs. We understand that this energy is highly dependent on chemical species and specific structures.

Table 1: The energy required to form decomposition interface in NbTiZr-based RCCAs

RCCAs	decomposition	ΔE (meV/atom)
NbTiZrVTa	(Nb, Ta, V)+(Ti, Zr)	16
NbTiZrVMo	(Nb, Ti, Zr)+(Mo, V)	20
NbTiZrVCr	(Nb, Ti, Zr)+(V, Cr)	29

Appendix B. Pairwise mixing enthalpy database (unit: meV/atom)

	Mo	Nb	Ta	V	W	Zr	Ti	Al	Hf	Cr	C	Re	Ru	Os	Rh	Ir	Si
Mo	0																
Nb	-73	0															
Ta	-116	0	0														
V	-102	65	55	0													
W	-2	-41	-76	-59	0												
Zr	42	64	109	146	119	0											
Ti	-81	35	61	52	-21	49	0										
Al	-123	-223	-165	-183	14	-333	-307	0									
Hf	11	63	109	136	90	9	36	-290	0								
Cr	87	134	97	-60	106	251	65	-14	230	0							
C	373	176	-28	-30	504	-424	-340	460	-413	328	0						
Re	38	-113	-182	-238	126	-74	-295	-99	-120	92	810	0					
Ru	120	-91	-164	-149	173	-208	-321	-353	-260	109	698	-58	0				
Os	119	-68	-143	-147	212	-126	-296	-165	-206	92	944	-75	116	0			
Rh	-65	-294	-358	-294	-45	-546	-569	-655	-605	8	621	-121	28	65	0		
Ir	-146	-344	-422	-404	-111	-578	-656	-522	-639	-100	866	-111	-22	29	-30	0	
Si	-126	-301	-222	-291	102	-535	-411	220	-393	-103	354	-93	-326	-81	-552	-419	0

Appendix C. Phase prediction in NbTiZr-based RCCAs

Table 2. Phases that are included in the convex hull analysis of NbTiZr alloy

composition	$\Delta H(\text{meV/atom})$	$\Delta S(\text{meV/K})$	Source	composition	$\Delta H(\text{meV/atom})$	$\Delta S(\text{meV/K})$	Source
NbZrTi	76	-9.47E-02	model	Ti ₃ Nb	82	0	mp-981232
NbZr	70	-5.97E-02	DFT	TiNb	35	0	mp-1216634
NbTi	41	-5.97E-02	DFT	Ti ₃ Nb	55	0	mp-1217091
ZrTi	90	-5.97E-02	DFT	Ti ₃ Nb	84	0	mp-980945
Nb	0	0	mp-75	Ti ₃ Nb	78	0	mp-1187514
Zr	0	0	mp-131	ZrNb	111	0	mp-1215202
Ti	0	0	mp-72	ZrTi	88	0	mp-1215236
Solid solution				ZrTi ₂	185	0	mp-1080389
element				ZrTi ₃	31	0	mp-1183046
intermetallic				ZrTi ₂	32	0	mp-1008568
				ZrTi	79	0	mp-1215200
				ZrTiNb	110	0	mp-1215185

Table 3. Phases that are included in the convex hull analysis of NbTiZrV alloy

composition	$\Delta H(\text{meV/atom})$	$\Delta S(\text{meV/K})$	Source	composition	$\Delta H(\text{meV/atom})$	$\Delta S(\text{meV/K})$	Source
NbVZrTi	104	-1.19E-01	model	NbV ₂	-59	0	[11]
NbVZr	149	-9.47E-02	model	Ti ₃ Nb	82	0	mp-981232
NbVTi	72	-9.47E-02	model	TiNb	35	0	mp-1216634
NbZrTi	76	-9.47E-02	model	Ti ₃ Nb	55	0	mp-1217091
VZrTi	140	-9.47E-02	model	Ti ₃ Nb	84	0	mp-980945
NbV	75	-5.97E-02	DFT	Ti ₃ Nb	78	0	mp-1187514
NbZr	70	-5.97E-02	DFT	ZrNb	111	0	mp-1215202
NbTi	41	-5.97E-02	DFT	TiV	118	0	mp-1216646
VZr	195	-5.97E-02	DFT	Ti ₄ V	121	0	mp-1217117
VTi	86	-5.97E-02	DFT	ZrTi	88	0	mp-1215236
ZrTi	90	-5.97E-02	DFT	ZrTi ₂	185	0	mp-1080389
Nb	0	0	mp-75	ZrTi ₃	31	0	mp-1183046
V	0	0	mp-146	ZrTi ₂	32	0	mp-1008568
Zr	0	0	mp-131	ZrTi	79	0	mp-1215200
Ti	0	0	mp-72	Zr ₃ V	216	0	mp-1188058
				ZrV ₂	51	0	mp-258
				ZrTiNb	110	0	mp-1215185

Table 4. Phases that are included in the convex hull analysis of NbTiZrVMo alloy

composition	ΔH (meV/atom)	ΔS (meV/K)	Source
MoNbTiVZr	32	1.39E-01	model
MoNbTiV	-26	1.19E-01	model
MoNbTiZr	9	1.19E-01	model
MoTiVZr	27	1.19E-01	model
NbTiVZr	103	1.19E-01	model
MoNbVZr	36	1.19E-01	model
MoNbTi	-53	9.47E-02	model
MoNbV	-49	9.47E-02	model
MoNbZr	14	9.47E-02	model
MoTiV	-58	9.47E-02	model
MoTiZr	4	9.47E-02	model
MoVZr	38	9.47E-02	model
NbTiV	68	9.47E-02	model
NbTiZr	66	9.47E-02	model
NbVZr	122	9.47E-02	model
TiVZr	110	9.47E-02	model
MoNb	-73	5.97E-02	DFT
MoTi	-81	5.97E-02	DFT
MoV	-102	5.97E-02	DFT
MoZr	42	5.97E-02	DFT
NbTi	35	5.97E-02	DFT
NbV	65	5.97E-02	DFT
NbZr	64	5.97E-02	DFT
TiV	52	5.97E-02	DFT
TiZr	49	5.97E-02	DFT
VZr	146	5.97E-02	DFT
Mo	0	0	mp-129
Nb	0	0	mp-75
Ti	0	0	mp-131
V	0	0	mp-146
Zr	0	0	mp-72
composition	ΔH (meV/atom)	ΔS (meV/K)	Source
NbV ₂	-59	0	[11]
NbMo	-74	0	mp-1220327
TiMo	701	0	mp-998968
TiMo ₂	-88	0	mp-1216675
TiMo ₃	-147	0	mp-1017983
VMo	343	0	mp-995205
V ₃ Mo	-68	0	mp-972071
Zr ₄ Mo	910	0	mp-1207454
ZrMo ₃	228	0	mp-30790
ZrMo ₂	58	0	mp-1215231
ZrMo	105	0	mp-1215206
ZrMo ₂	-139	0	mp-2049
Ti ₃ Nb	82	0	mp-981232
TiNb	35	0	mp-1216634
Ti ₃ Nb	55	0	mp-1217091
Ti ₂ Nb	84	0	mp-980945
Ti ₃ Nb	78	0	mp-1187514
ZrNb	111	0	mp-1215202
TiV	118	0	mp-1216646
Ti ₄ V	121	0	mp-1217117
ZrTi	88	0	mp-1215236
ZrTi ₂	185	0	mp-1080389
ZrTi ₃	31	0	mp-1183046
ZrTi ₂	32	0	mp-1008568
ZrTi	79	0	mp-1215200
Zr ₃ V	216	0	mp-1188058
ZrV ₂	51	0	mp-258
Ti ₂ NbMo	3986	0	mp-1096197
TiNb ₂ Mo	4257	0	mp-1097379
NbV ₂ Mo	4262	0	mp-1095929
NbVMo ₂	4455	0	mp-1096452
Nb ₂ VMo	4316	0	mp-1095742
Ti ₂ VMo	3772	0	mp-1096187
TiV ₂ Mo	4196	0	mp-1095882
TiVMo ₂	4154	0	mp-1096250
ZrTiMo ₄	-60	0	mp-1215177
ZrVMo	-115	0	mp-1215168
ZrTiNb	110	0	mp-1215185

Table 5. Phases that are included in the convex hull analysis of NbTiZrVTa alloy

composition	ΔH (meV/atom)	ΔS (meV/K)	Source
NbTaTiVZr	102	1.39E-01	model
NbTaTiV	67	1.19E-01	model
NbTaTiZr	79	1.19E-01	model
NbTiVZr	103	1.19E-01	model
TaTiVZr	118	1.19E-01	model
NbTaVZr	110	1.19E-01	model
NbTaTi	43	9.47E-02	model
NbTaV	54	9.47E-02	model
NbTaZr	77	9.47E-02	model
NbTiV	68	9.47E-02	model
NbTiZr	66	9.47E-02	model
NbVZr	122	9.47E-02	model
TaTiV	75	9.47E-02	model
TaTiZr	97	9.47E-02	model
TaVZr	138	9.47E-02	model
TiVZr	110	9.47E-02	model
NbTa	0	5.97E-02	DFT
NbTi	35	5.97E-02	DFT
NbV	65	5.97E-02	DFT
NbZr	64	5.97E-02	DFT
TaTi	61	5.97E-02	DFT
TaV	55	5.97E-02	DFT
TaZr	109	5.97E-02	DFT
TiV	52	5.97E-02	DFT
TiZr	49	5.97E-02	DFT
VZr	146	5.97E-02	DFT
Nb	0	0	mp-75
Ta	0	0	mp-50
Ti	0	0	mp-72
V	0	0	mp-146
Zr	0	0	mp-131

composition	ΔH (meV/atom)	ΔS (meV/K)	Source
NbV ₂	-59	0	[11]
TaNb	8	0	mp-1217892
Ti ₃ Nb	82	0	mp-981232
TiNb	35	0	mp-1216634
Ti ₃ Nb	55	0	mp-1217091
Ti ₃ Nb	84	0	mp-980945
Ti ₃ Nb	78	0	mp-1187514
ZrNb	111	0	mp-1215202
TaTi ₃	97	0	mp-1187256
TaTi	60	0	mp-1217887
TaTi ₃	97	0	mp-1187253
TaTi ₃	95	0	mp-1187250
TaV ₂	-103	0	mp-567276
TaV	86	0	mp-1217812
Zr ₃ Ta	153	0	mp-1188053
Zr ₃ Ta	167	0	mp-1188024
TiV	118	0	mp-1216646
Ti ₄ V	121	0	mp-1217117
ZrTi	88	0	mp-1215236
ZrTi ₂	185	0	mp-1080389
ZrTi ₃	31	0	mp-1183046
ZrTi ₂	32	0	mp-1008568
ZrTi	79	0	mp-1215200
Zr ₃ V	216	0	mp-1188058
ZrV ₂	51	0	mp-258
TaTiNb ₂	4424	0	mp-1097329
TaNbV	45	0	mp-1217905
ZrTiNb	110	0	mp-1215185

Table 6. Phases that are included in the convex hull analysis of NbTiZrVCr alloy

composition	$\Delta H(\text{meV/atom})$	$\Delta S(\text{meV/K})$	Source
CrNbTiVZr	32	1.39E-01	model
CrNbTiV	-26	1.19E-01	model
CrNbTiZr	9	1.19E-01	model
CrTiVZr	27	1.19E-01	model
NbTiVZr	103	1.19E-01	model
CrNbVZr	36	1.19E-01	model
CrNbTi	-53	9.47E-02	model
CrNbV	-49	9.47E-02	model
CrNbZr	14	9.47E-02	model
CrTiV	-58	9.47E-02	model
CrTiZr	4	9.47E-02	model
CrVZr	38	9.47E-02	model
NbTiV	68	9.47E-02	model
NbTiZr	66	9.47E-02	model
NbVZr	122	9.47E-02	model
TiVZr	110	9.47E-02	model
CrNb	-73	5.97E-02	DFT
CrTi	-81	5.97E-02	DFT
CrV	-102	5.97E-02	DFT
CrZr	42	5.97E-02	DFT
NbTi	35	5.97E-02	DFT
NbV	65	5.97E-02	DFT
NbZr	64	5.97E-02	DFT
TiV	52	5.97E-02	DFT
TiZr	49	5.97E-02	DFT
VZr	146	5.97E-02	DFT
Cr	0	0	mp-90
Nb	0	0	mp-75
Ti	0	0	mp-72
V	0	0	mp-146
Zr	0	0	mp-131
NbV2	-59	0	[11]
Nb3Cr	-74	0	mp-999446
NbCr3	701	0	mp-999392
NbCr2	-88	0	mp-1220609
NbCr3	-147	0	mp-999393
Nb3Cr	343	0	mp-999441
NbCr2	-68	0	mp-548
NbCr2	910	0	mp-1095643
NbCr2	228	0	mp-1191777
Nb2Cr	58	0	mp-1077258
NbCr3	105	0	mp-999390
Nb3Cr	-139	0	mp-999439
TiCr2	82	0	mp-1425
TiCr2	35	0	mp-568636
TiCr2	55	0	mp-1589
Ti4Cr	84	0	mp-1217156
VCr3	78	0	mp-1187696
V3Cr	111	0	mp-1187695
VCr	118	0	mp-1216394
ZrCr2	121	0	mp-570608
ZrCr2	88	0	mp-903
ZrCr2	185	0	mp-1919
Ti3Nb	31	0	mp-981232
TiNb	32	0	mp-1216634
Ti3Nb	79	0	mp-1217091
Ti3Nb	216	0	mp-980945
Ti3Nb	51	0	mp-1187514
ZrNb	3986	0	mp-1215202
TiV	4257	0	mp-1216646
Ti4V	4262	0	mp-1217117
ZrTi	4455	0	mp-1215236
ZrTi2	4316	0	mp-1080389
ZrTi3	3772	0	mp-1183046
ZrTi2	4196	0	mp-1008568
ZrTi	4154	0	mp-1215200
Zr3V	-60	0	mp-1188058
ZrV2	-115	0	mp-258
TiNbCr4	110	0	mp-1216666
NbVCr	-0.09	0	mp-1220374
ZrNbCr4	-0.04	0	mp-1215217
ZrTiCr4	-0.04	0	mp-1215221
ZrTiCr4	-0.05	0	mp-1215179
ZrVCr	-0.02	0	mp-1215170
ZrTiNb	0.11	0	mp-1215185

Appendix D. Single-phase BCC RCCAs candidates

Quaternary alloy

1000 K (meV/atom)									
Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}
HfNbVZr	3	CrMoNbOs	11	CrTaTiZr	15	HfTaVZr	17	NbReVZr	19
CrMoReW	3	MoNbOsRu	11	CrHfTaTi	15	CrMoReTa	17	CrMoRhRu	19
HfNbVW	5	CrNbTaTi	11	CrMoOsV	15	CrTaTiW	17	CrHfTaV	19
HfMoNbV	7	CrMoRhW	11	HfMoNbW	16	HfNbReV	17	CrHfNbV	19
CrTaTiV	8	CrMoNbRe	11	MoNbWZr	16	CrNbReW	18	CrRuVW	20
HfTaTiV	8	CrMoReRu	12	CrMoRuV	16	CrMoNbRu	18	CrHfTiZr	20
NbVWZr	8	CrMoOsW	12	HfMoTiW	16	HfMoWZr	18	MoRhRuW	20
NbReTaZr	8	MoOsReRu	13	CrNbOsW	16	CrNbOsRu	18	MoOsRuW	20
AlCrVW	9	CrHfNbTi	14	CrMoOsTa	16	ReTaVZr	18	CrMoOsRh	20
CrReRhRu	9	CrReRhW	14	HfReTaV	16	CrReRuW	18	HfMoVW	20
MoNbVZr	10	CrMoOsRe	14	MoTiWZr	17	CrMoReV	18	HfMoTaW	20
HfNbReTa	10	CrNbTiW	15	MoOsRuV	17	CrMoTaTi	19	AlNbTiV	20
CrOsReRu	10								

2000 K (meV/atom)									
Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}
CrMoOsRu	0	HfMoNbTi	9	CrNbTiZr	13	CrOsRhW	16	CrRuVW	18
CrOsRhRu	0	OsReRhRu	9	MoNbWZr	13	CrMoRuV	16	CrNbOsRu	18
HfNbTiV	0	CrMoTiW	9	CrMoNbOs	14	HfMoReZr	16	CrMoNbTi	18
NbTiVZr	0	MoOsRuV	9	CrMoOsRh	14	HfMoNbV	16	OsRhRuW	18
IrOsRhRu	2	MoNbTaTi	9	CrMoNbW	14	CrTiWZr	16	MoNbVZr	18
HfNbTaV	2	HfNbTaTi	10	CrMoVW	14	CrNbTiW	16	MoOsRhW	18
NbTaVZr	3	CrOsReRu	10	MoOsRhRu	14	MoOsRuTa	16	CrNbTaW	18
MoNbOsRu	3	MoNbTiV	10	CrReRhW	14	CrMoOsW	16	MoOsReV	19
TaTiVZr	4	MoOsReRu	10	NbTaWZr	14	IrReRhRu	16	CrMoReSi	19
NbTaTiV	4	CrMoRuW	10	CrTaTiZr	14	CrReRhRu	16	CrMoNbRu	19
CrOsRuW	4	NbTiWZr	11	CrMoOsV	14	MoReRuV	16	CrMoOsRe	19
HfNbTiZr	5	IrOsReRh	11	HfMoTiW	15	NbOsRuW	17	MoNbTiW	19
HfTaTiV	5	CrMoReRh	11	CrHfTaTi	15	IrOsReRu	17	MoOsRuW	19
CrMoReW	5	CrNbTaTi	11	MoNbTaZr	15	CrTaTiV	17	CrOsVW	19
CrMoRhW	6	NbTaVW	11	MoRhRuW	15	CrMoNbRe	17	HfTaVZr	19
HfTaTiZr	6	HfNbTiW	11	MoNbTaV	15	CrMoReRu	17	NbRuTaV	19
TaTiVW	7	HfTiVZr	11	HfNbReTa	15	HfReTaV	17	HfMoTiV	20
NbTaTiZr	8	CrIrOsRu	11	HfNbVW	15	CrNbTaZr	17	HfNbTaZr	20
NbTaTiW	8	HfNbVZr	12	CrMoWZr	15	NbVWZr	17	MoTiVZr	20

CrRhRuW	8	CrOsRuV	12	TaVWZr	15	NbReTaZr	17	MoNbTaW	20
MoTaTiV	8	HfNbTaW	12	HfMoWZr	15	CrIrRhRu	17	AlCrTaW	20
AlCrVW	8	HfMoTaV	12	MoTaVZr	15	CrNbOsW	18	CrMoTiZr	20
NbTiVW	8	HfTaVW	12	CrHfNbTi	15	AlNbTaV	18	CrOsReRh	20
CrMoRhRu	8	CrIrOsRh	13	MoTiWZr	15	AlMoVW	18	CrNbRuW	20
MoNbTiZr	8	HfMoNbTa	13	HfNbReZr	15	CrTaTiW	18	HfTiVW	20
AlCrMoW	8	HfMoNbW	13	CrMoTaW	15				

Quinary alloy

1000 K (meV/atom)									
Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}
HfNbTiVZr	9	HfNbTiVW	14	HfMoNbTaTi	16	HfMoNbTiZr	17	MoNbTiVW	20
HfNbTaTiZr	12	NbTaTiWZr	15	HfMoNbTiV	16	HfTaTiVZr	18	CrIrOsRhRu	20
NbTaTiVW	13	HfNbTaTiW	15	MoNbTaTiZr	16	CrOsReRhRu	19	MoNbTaTiW	20
NbTaTiVZr	13	NbTiVWZr	15	HfNbTiWZr	17	HfNbTaVW	19	NbTaVWZr	20
HfNbTaTiV	14	MoNbTaTiV	15	MoNbTiVZr	17	IrOsReRhRu	19		

2000 K (meV/atom)									
Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}
NbTaTiVZr	7	CrOsRhRuW	15	CrIrOsRhRu	17	HfNbTaVZr	18	CrMoNbTiZr	19
HfNbTaTiV	8	CrNbTaTiZr	15	CrHfNbTiZr	17	NbTaTiWZr	18	HfMoNbTaTi	19
CrMoRhRuW	11	HfNbTaTiZr	15	MoOsRhRuW	17	HfMoNbTiW	18	HfMoNbTiV	19
HfNbTiVZr	12	HfNbTaVW	15	CrOsRuVW	17	NbTiVWZr	18	MoNbTaTiZr	19
NbTaTiVW	12	CrMoNbOsRu	15	HfMoNbTaV	17	CrOsReRuW	18	HfMoTaTiV	19
CrMoOsReRu	14	CrMoOsRuV	15	IrOsReRhRu	18	CrNbTiWZr	18	MoNbTiWZr	20
CrMoOsRhRu	14	CrMoOsRhW	16	HfNbTiVW	18	HfTaTiVW	19	HfNbTiWZr	20
HfTaTiVZr	14	NbTaVWZr	16	TaTiVWZr	18	CrNbTaTiW	19	MoNbTiVZr	20
MoNbTaTiV	15	CrOsReRhRu	16	HfNbTaTiW	18	MoTaTiVZr	19	HfMoNbTiZr	20
CrMoOsRuW	15	CrNbOsRuW	17	CrHfNbTaTi	18	MoNbTaVZr	19	CrHfTaTiZr	20

Senary alloy

1000 K (meV/atom)									
Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}
HfNbTaTiVZr	17	HfNbTaTiVW	17	HfMoNbTiVZr	19	HfNbTiVWZr	20	MoNbTiVW	20
NbTaTiVWZr	17	HfMoNbTaTiV	19	MoNbTaTiVZr	19				
2000 K (meV/atom)									
Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}	Composition	E_{hull}
HfNbTaTiVZr	16	CrMoOsRhRuW	17	CrHfNbTaTiZr	20	HfMoNbTaTiV	20	NbTaTiVWZr	20

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