MATERIALS SCIENCE

Integrated design of aluminum-enriched high-entropy refractory B2 alloys with synergy of high strength and ductility

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Refractory high-entropy alloys (RHEAs) are promising high-temperature structural materials. Their large compositional space poses great design challenges for phase control and high strength-ductility synergy. The present research pioneers using integrated high-throughput machine learning with Monte Carlo simulations supplemented by ab initio calculations to effectively navigate phase selection and mechanical property predictions, developing single-phase ordered B2 aluminum-enriched RHEAs (Al-RHEAs) demonstrating high strength and ductility. These Al-RHEAs achieve remarkable mechanical properties, including compressive yield strengths up to 1.7 gigapascals, fracture strains exceeding 50%, and notable high-temperature strength retention. They also demonstrate a tensile yield strength of 1.0 gigapascals with a ductility of 9%, albeit with B2 ordering. Furthermore, we identify valence electron count domains for alloy ductility and brittleness with the explanation from density functional theory and provide crucial insights into elemental influence on atomic ordering and mechanical performance. The work sets forth a strategic blueprint for high-throughput alloy design and reveals fundamental principles governing the mechanical properties of advanced structural alloys.

INTRODUCTION

In the ceaseless quest to defy extreme temperatures and hostile environments, high-performance alloys become indispensable in aerospace, automotive, and power generation sectors. Conventional Ni/Co-based superalloys, despite their thermal stability and high-temperature mechanical properties, have inevitably encountered inherent performance ceilings, such as a melting point below 1500°C. The past decade has seen the advent of high-entropy alloys (HEAs) (1) with revolutionized performance. The refractory high-entropy alloys (RHEAs), comprising refractory elements, Ti, V, Cr, Zr, Nb, Mo, Hf, Ta, and W, have stood out for elevated-temperature applications with high strength and ductility (2, 3). However, their broader adoption faces challenges, such as high cost, densities, and poor oxidation resistance. Al-containing RHEAs (Al-RHEAs) resembling aluminides have emerged as a solution (4-7), with the Al incorporation yielding cost/density reductions, and enhanced oxidation and corrosion resistance (8, 9). Moreover, Al inclusion typically induces the formation of an ordered body-centered-cubic (BCC)derivative (B2) phase within the disordered BCC matrix (10-12), further strengthening the alloys. This B2-BCC morphology sometimes undergoes the "phase inversion" (5), a transformation of a continuous, channel-like B2 phase into discontinuous B2 phases surrounded by a BCC matrix after extended annealing, highlighting the thermal instability of the mixed BCC-B2 phase configuration compared to the stable γ' - γ phases for Ni/Co-based superalloys.

Despite the noteworthy advantages of Al-RHEAs, their design inevitably introduces specific challenges. Most Al-RHEAs demonstrate limited ductility. The strong p-d electron interaction between the Al and refractory elements can precipitate brittle intermetallic phases



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(IMs) (11, 13). The dislocation movement impediment from B2 long-range ordering (LRO) and the reduced slip planes from the BCC to B2 phase further limit their ductility (10). Excluding the mostly brittle Al-RHEAs due to the formation of Laves phases or other brittle IMs (11, 14), those composed solely of a B2 phase or BCC + B2 composite phase also seldom exhibit plasticity or ductility. For example, Al-RHEAs from the AlNbTiV (11, 13), AlCrNbTiV (13), AlNbTaTiZr (14, 15), AlNbTaTiVZr (15), AlCrMoTi (10), and AlMoNbTiV (16) systems have been documented to display compressive plasticity limited to a maximum of 6% at room temperature. Therefore, careful phase and B2-LRO control becomes imperative. Besides, the design challenge resides in effectively navigating the vast HEA compositional space and optimizing manifold materials' properties simultaneously to achieve the Pareto front. The conventional trial-and-error approaches have become obsolete, making integrated computational material engineering (ICME) vital in material exploration (17-20). Moreover, how various material parameters fundamentally influence alloy formation and ductility is yet to be fully elucidated, which remains an area of substantial research focus.

The present work features three core innovations that address the aforementioned challenges: First, a comprehensive alloy-design strategy merges the cutting-edge machine learning (ML) models with an enhanced ICME framework combined with Monte Carlo (MC) simulations, ab initio molecular dynamics (AIMD) simulations, ab initio relaxation, and classical computational methodologies, enabling highthroughput HEA predictions, effectively pinpointing potential highperformance alloys, and reducing experimental efforts. Second, joint endeavors from experiments and MC studies successfully optimize a series of single B2-phase AlHfNbTi(V) HEAs, exhibiting superior strength and ductility, compared to typical plasticity-constrained B2 Al-RHEAs, highlighting aluminum's role in atomic ordering and plasticity control. Third, a prominent correlation between the valence electron count (VEC) (21) and alloy ductility elucidated in light of density functional theory (DFT) calculations underscores VEC's importance within the property-prediction paradigm.

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Moving forward, this article will provide insights into a highperformance HEAs development methodology via ICME and theoryguided efficient compositional tuning. It delves into fundamental phenomena regarding the elemental influence on atomic ordering and the role of electronic structures on HEA-mechanical properties, laying a foundation for future alloy development and inspiring research in this field.

RESULTS

ICME model construction and results

The ICME model (Fig. 1) integrates phases and property prediction modules to design Al-RHEAs with high strengths and ductility. Considering phase predictions, CALPHAD (CALculation of PHAse Diagrams) frequently identifies Al-RHEAs' Al-X-Y type (X and Y are refractory elements) B2-strengthening phase (22) as the BCC matrix (22, 23). Therefore, we adopt ML models trained specifically for Al-X-Y B2 and other phases [detailed in our prior work (24, 25)], which integrate innovatively designed phase-diagram features (24) with traditional Hume-Rothery and thermodynamic features (26), and are enhanced by feature engineering for improved accuracy. Trained on a database of ~ 1000 HEAs and comprehensively validated by experiments, the ML models can predict nine phases with around 90% accuracy. Our targeted phases allow a solid-solution matrix and strengthening B2 phase in an as-cast condition, potentially exhibiting ductility, as predicted by subsequent ML mechanical property prediction models. Notably, while face-centered-cubic (FCC) and hexagonal close-packed (HCP) phases are permissible, they have not been predicted by ML to form in our Al-enriched RHEAs. Meanwhile, we aim to circumvent noncubic Laves and Sigma phases, which can embrittle the alloy due to the precipitate-matrix strain incompatibility, acting as stress concentrators and promoting crack initiation and propagation and leading to alloy early failure (*11*, *13*, *14*). In addition, despite the Heusler phase's potential as a coherent strengthening phase in alloys with FCC matrices (*18*), its relevance is limited in Al-RHEAs due to the absence of an FCC matrix and will be avoided.

Predictions of mechanical properties, such as compressive yield strength, σ_{YS} and fracture strain, ε_f , are conducted with ML models. Additional properties, including melting temperature, T_{melt} (Eq. 9), density, ρ (Eq. 10), and Poisson's ratio, $\overline{\nu}$ (table S1), are determined through separate calculations. The ML mechanical property prediction models select the optimal feature combinations by a genetic algorithm (GA) (27) (details in Methods) from a total of 16 initial physics-based features (table S1), with some computed by the effective medium calculation (EMC) method (28) to reduce the computational burden while maintaining fidelity to experimental or DFT-calculated values. The EMC's effectiveness is exemplified in the D-parameter calculation (29) (detailed in Methods), whose DFT-calculated values show a direct correlation with the BCC HEAs' ε_f (29, 30). The EMC-computed D parameter is well aligned with the DFT-calculated values (29) with a mere 5% absolute mean error (Fig. 2A), demonstrating a fast and reliable alternate calculation for high-throughput and ICME applications.

Most current ML-based mechanical property models are tailored to specific HEA phases to enhance prediction accuracies by focusing on phase-specific properties controlling mechanisms. The ICME-designed

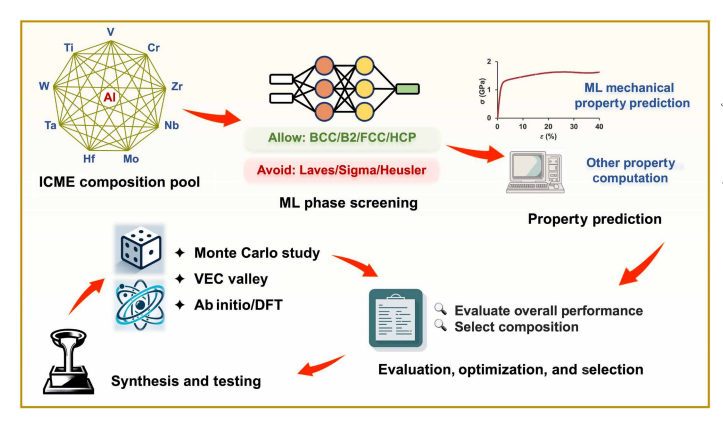


Fig. 1. Schematic diagram showing the Al-RHEAs design process. The abbreviations ICME, ML, VEC, and DFT denote integrated computational material engineering, machine learning, valence electron count, and density functional theory, respectively.

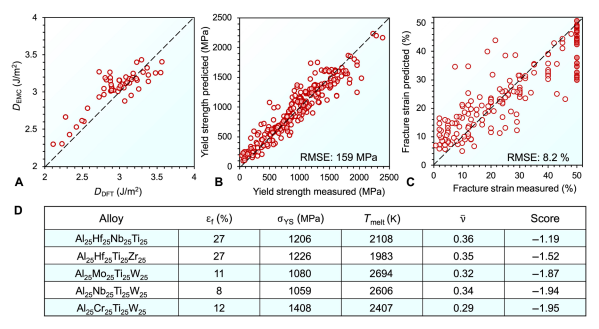


Fig. 2. ML mechanical property prediction models' performances and prediction results. (**A**) Comparison of D-parameter values calculated using DFT and EMC. The EMC method demonstrates a promising agreement with DFT results, yielding an absolute mean error of 5% and validating its potential for the efficient estimation of the D parameter. (**B**) The comparison between the compressive yield strengths, σ_{YS} , as predicted by ML and measured from experiments for BCC HEAs, with an RMSE value of 159 MPa. (**C**) The comparison between the compressive fracture strain, ε_{r} , as predicted by ML and measured from experiments for BCC HEAs, with an RMSE value of 8.2%. The solid red data points on the right side of the figure indicate instances where compression tests terminated at a 50% strain without fracture. (**D**) The top five equimolar quaternary Al-RHEAs, predicted to form B2 phases without other IM. Their predicted properties, including σ_{YS} (yield strength), ε_f (fracture strain), T_{melt} (melting temperature), and $\overline{\nu}$ (Poisson's ratio), along with their respective scores (details in Methods), are also presented.

Al-RHEAs predominantly form an Al-X-Y B2 phase (22). However, owing to the limited mechanical properties data available for B2 Al-RHEAs, we alternatively develop a baseline ML model using more abundant disordered BCC RHEAs and Al-RHEAs. Because the B2 phase's LRO can introduce ordering-strengthening, enhancing strength, and reducing ductility (29, 31), the baseline ML model based on BCC HEAs might underestimate strength and overestimate the ductility of B2 HEAs. Our goal is to identify Al-RHEAs with inherent ductility predicted in their BCC phase, as brittle BCC Al-RHEAs are unlikely to manifest ductility upon the formation of B2-LRO. Furthermore, 30% of the ML training database consists of HEAs with 3 to 20 atomic % (at %) Al. This Al inclusion highlights that the strengthening effect from potent Al-refractory elements bonds has been inherently considered. With the synchronized refinement of both ML algorithms and feature combinations, as elaborated in Methods, the model achieved a root mean square error (RMSE) of 159 MPa for $\sigma_{_{Y\!S\!Y}}$ alongside a notable alignment between the predicted and measured values, shown in Fig. 2B. The prediction of compressive ε_f exhibits a moderate RMSE of 8.2% (Fig. 2C), comparable to the leading results in similar prediction tasks (32). In these ML models, the prediction of ε_f is challenging primarily due to the database noise, where factors, such as sample defects (e.g., pores) and processing conditions (e.g., cooling rate and solidification direction), can greatly affect the ε_f . It is important to note that certain compression tests were terminated at 50% in instances where samples did not fracture (solid red data point in Fig. 2C). Alloys demonstrating high plasticity under these conditions were incorporated into the ML training to broaden the models' application scope. Last, with the two baseline ML models built with BCC alloys and the data challenge

mentioned, we are not ambitious in obtaining precise alloy properties' predictions on B2 Al-RHEAs. The current models for σ_{YS} and ε_f exhibiting high and moderate accuracies, respectively, adequately direct us toward optimal compositional regions. These regions are then subject to further first-principles and experimental analyses and optimizations for the design of high-performance Al-RHEAs.

As depicted in Fig. 1, the ICME model begins with 84 equimolar quaternary Al-RHEAs by combining Al with any three refractory elements. The top five systems forming the B2 phase without other undesired IM, and showing the highest scores (Eq. 1), indicating the best overall properties, are listed in Fig. 2D (full list in table S4). Al₂₅Hf₂₅Nb₂₅Ti₂₅ emerges as the leading candidate exhibiting the best comprehensive performance, with the highest predicted ε_f (27%) and an intermediate σ_{YS} (1206 MPa) among all evaluated quaternary Al-RHEA systems assuming the absence of B2-LRO. Such plasticity surpasses many existing Al-RHEAs. However, the induction of B2-LRO is anticipated to reduce plasticity while enhancing strength. With Hf also known to enhance grain-boundary adhesion (33), Al₂₅Hf₂₅Nb₂₅Ti₂₅, is chosen for initial experimental examination. Subsequent composition adjustments for property optimization will be guided by experiments and MC studies.

MC-guided experimental optimization of AI-RHEAs AI₂₅Hf₂₅Nb₂₅Ti₂₅

The x-ray diffraction (XRD) and scanning electron microscopy (SEM) characterizations of the initial composition, $Al_{25}Hf_{25}Nb_{25}Ti_{25}$ in the as-cast condition, show the single–B2-phase formation (Fig. 3, A and B). This alloy exhibits high strength, with a compressive

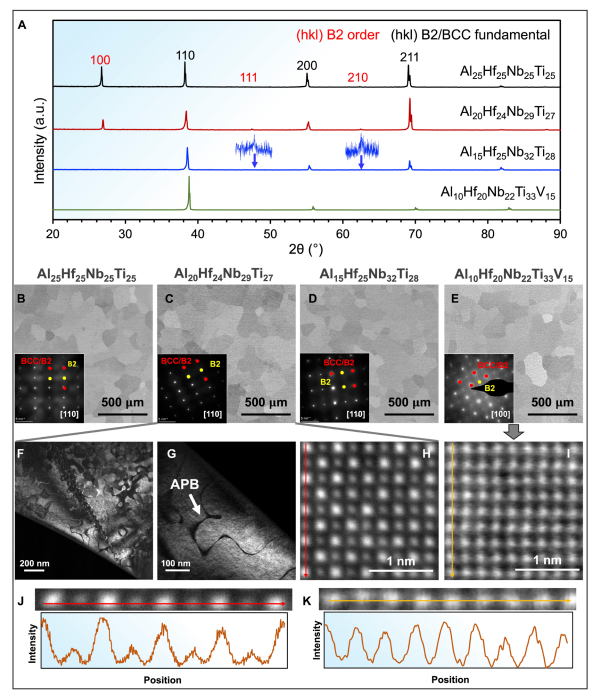


Fig. 3. Microstructures and phases for AI-RHEAs in the present work. (A) XRD patterns for Al₂₅Hf₂₅Nb₂₅Ti₂₅, Al₂₀Hf₂₄Nb₂₉Ti₂₇, Al₁₅Hf₂₅Nb₃₂Ti₂₈, and Al₁₀Hf₂₀Nb₂₂Ti₃₃V₃₃ in the as-cast condition. Peaks corresponding to the disordered BCC phase or B2 phase are labeled with their (hkl) indices in black or red color. For Al₁₅Hf₂₅Nb₃₂Ti₂₈, the insets provide higher-magnification views of the (111) and (210) superlattice diffraction peaks for the B2 phase. a.u., arbitrary units. (**B** to **E**) SEM backscattered electron (BSE) images for four alloys in the as-cast condition. B2-phase grains can be observed. Insets are the SAED showing B2-LRO. Additional SAED patterns for the four alloys, obtained from various regions of the samples, are presented in fig. S6. (**F** and **G**) TEM dark-field images for the B2 phase with an antiphase boundary (APB) in the as-cast Al₂₀Hf₂₄Nb₂₉Ti₂₇. (**H** and **J**) Scanning transmission electron microscopy (STEM) high-angle annular dark-field (HAADF) image for Al₂₀Hf₂₄Nb₂₉Ti₂₇ along the [001] zone axis. The intensity profile along the red arrow, spanning nine atoms, reveals periodic variation consistent with B2 ordering. (**I** and **K**) STEM-HAADF image for the Al₁₀Hf₂₀Nb₂₂Ti₃₃V₃₃ along the [001] zone axis, showing minimal variation in atomic intensity profiles due to the weak B2-LRO.

 $\sigma_{YS} \sim 1.7$ GPa, but lower $\varepsilon_f \sim 2\%$ (Fig. 4A). The alloy exhibits strong B2-LRO, as indicated by the pronounced (100) superlattice XRD diffraction peak (Fig. 3A). This extensive LRO could substantially hinder dislocation movement, resulting in a higher strength but decreased plasticity, compared to the values (Fig. 2D) predicted assuming a disordered BCC phase forms.

Metropolis MC simulations (20, 34) (details in Methods) were conducted to study the LRO, the B2 order-disorder transition during solidification, and the atomic sublattice occupancy. Al₂₅Hf₂₅Nb₂₅Ti₂₅ shows pronounced B2-LRO (Fig. 5A, LRO spans between 0 and 1, representing disordering and ordering) and atomic order parameters, LRO_i (Fig. 5C, LRO_i spans between -1 and 1, with 0 and ± 1 representing disordering and ordering), with the order-disorder transformation temperature, $T_{\text{transform}} \sim 2000$ K, slightly below the predicted melting temperature of $T_{\text{melt}} \sim 2108 \text{ K}$ by Eq. 9. Given that phase transformation and evolution in as-cast HEAs continue below T_{melt} due to high atomic kinetic energy [such a rapid phase transition may cease around 0.8 T_{melt} (24)], substantial B2-LRO can be developed in Al₂₅Hf₂₅Nb₂₅Ti₂₅ below the T_{melt} . Here, we present a semiquantitative estimation of the LRO experimentally established in the alloy, relative to the theoretically most ordered reference state at 0 K. Specifically, the XRD patterns for the most ordered reference state were simulated using the MC structure at 0 K, and were subsequently compared with the experimentally measured XRD patterns, as detailed in Methods and Eq. 8. The LRO established in Al₂₅Hf₂₅Nb₂₅Ti₂₅ is estimated to be ~100% of the reference state. This estimation may suggest that a high $T_{\text{transform}}$ does exist near the T_{melt} as described earlier, facilitating LRO development. Figure 5C shows that Al and (Hf, Ti) predominantly settle to different B2 sublattices, with Nb exhibiting little inclination. The site-occupancy tendency is also evident in Fig. 5G, with Al-Ti and Al-Hf being the primary nearestneighbor pair around Al, Hf, and Ti. Self-pairs are less prevalent in all nearest-neighbor pairs. Such site occupancy can be attributed to the binary atomic interaction energies, H_{ii} , listed in table S5, where Al-Hf and Al-Ti pairs exhibit the lowest H_{ii} , indicative of more stable bonding. Figure 5H, which shows the MC superlattice configurations at 2000, 1800, and 500 K, further illustrates the BCC-to-B2 transition. All gradually segregates to the α sublattice, while Hf and Ti segregates to the β sublattice as temperature decreases. These MCdiscovered site-occupancy preferences have been validated in similar systems like Ti₂AlHf (35) and AlNbTiV (36), by using DFT, ML, MC simulations, and experiments (11).

Using MC-simulated supercell structures, ab initio relaxation is used on Al₂₅Hf₂₅Nb₂₅Ti₂₅ (Fig. 6, A to C) to elucidate their thermodynamic phase stability at temperatures of 300, 1373, and 2000 K, corresponding to scenarios wherein LRO is either fully established, partially present, or absent, respectively. The calculated relaxation energies (ΔE) are positive, relative to the convex hull of enthalpies within the Al-Hf-Nb-Ti system, confirming that they are thermodynamically (but not dynamically) unstable to phase separation. Moreover, the decrease in guenched (0 K) ΔE from 126 meV per atom following 2000 K annealing down to 76 meV per atom following 300 K annealing demonstrates the increasing thermodynamic stability resulting from increasing chemical order. To assess the dynamic stability of the B2 structure, AIMD relaxations (Fig. 6, D to F) were conducted, wherein the Al₂₅Hf₂₅Nb₂₅Ti₂₅ structures were quenched from temperatures of 300, 1373, and 2000 K down to 300 K. The observed lattice distortions $\langle \Delta R \rangle$ were of moderate

Qi et al., Sci. Adv. 10, eadq0083 (2024) 4 December 2024

magnitude, indicating the dynamic stability of the B2 phase after quenching. The extent of distortions is comparable to the Al-free RHEAs that span groups IV and V of the periodic table (*37*). The decreasing $<|\Delta R|>$ with decreasing annealing temperature suggests that LRO can reduce the lattice distortion.

The high B2-LRO substantially decreases the plasticity from the predicted ε_f value. Understanding the influence of each element on LRO is essential for the subsequent composition adjustment. Therefore, each element in Al25Hf25Nb25Ti25 was systematically reduced to 20 at %, generating compositions of $Al_{20}(Hf_{26.7}Nb_{26.7}Ti_{26.6})$, Hf_{20} (Al_{26.7}Nb_{26.7}Ti_{26.6}), Nb₂₀(Al_{26.7}Hf_{26.7}Ti_{26.6}), and Ti₂₀(Al_{26.7}Hf_{26.7}Nb_{26.6}), referred to as Al₂₀, Hf₂₀, Nb₂₀, and Ti₂₀, respectively, in Fig. 5B. T_{transform} and the B2-LRO at specific reference temperatures (1500 K as an example) are calculated. Decreasing the Al content lowers both T_{transform} and the B2-LRO. Conversely, reducing Hf, Nb, or Ti raises $T_{\text{transform}}$ and LRO, likely due to the resultant increase in the Al content. This trend suggests that decreasing the Al content could be a strategy to lower B2-LRO and enhance ductility/plasticity. Additional heat treatment of Al₂₅Hf₂₅Nb₂₅Ti₂₅ also reveals a tendency of Laves-phase formation above 700°C (fig. S1). This phase transformation does not contradict the ICME phase prediction of a single B2 formation, which is predicted for the as-cast condition. The B2 region in the as-annealed samples has an energy dispersive spectroscopy (EDS)-determined composition of Al₂₀Hf₂₄Nb₂₉Ti₂₇ (fig. S1). Given its thermal stability and reduced Al content, this B2 composition is chosen for a more detailed study.

Al₂₀Hf₂₄Nb₂₉Ti₂₇

The as-cast Al₂₀Hf₂₄Nb₂₉Ti₂₇ shows a single B2 phase from XRD and SEM characterizations in Fig. 3 (A and C). Transmission electron microscopy (TEM) investigations (Fig. 3, F and G) present the antiphase boundaries, with the selected area electron diffraction (SAED, inset of Fig. 3C), confirming the B2-LRO. Compression testing of Al₂₀Hf₂₄ Nb₂₉Ti₂₇ (Fig. 4A) exhibits a σ_{YS} of 1.6 GPa, an ultimate strength of 2.4 GPa, and a notable ε_f of 35%. Al₂₀Hf₂₄Nb₂₉Ti₂₇ exhibits weakened B2-LRO than Al₂₅Hf₂₅Nb₂₅Ti₂₅, indicated by the less intense XRD superlattice diffractions and the MC studies in Fig. 5 (A and D). The MC-computed $T_{\text{transform}}$ of ~1600 K is close to 0.8 T_{melt} where a rapid phase transition still exists, allowing for substantial B2-LRO development. It is estimated that ~85% (Eq. 8) of the LRO for the reference state at 0 K is established. Al and (Hf,Ti) continue their sublattice segregation (Fig. 5D and fig. S2). Scanning transmission electron microscopy (STEM) high-angle annular dark-field (HAADF) images in Fig. 3 (H and J) also reveal the distinct periodic variations in the intensity profile for Al₂₀Hf₂₄Nb₂₉Ti₂₇, consistent with B2 ordering. These periodic variations are more clearly visible in the lower-magnification STEM-HAADF image shown in fig. S7. Al₂₀Hf₂₄Nb₂₉Ti₂₇ exhibits a substantial ε_f improvement, about 16 times that of Al₂₅Hf₂₅Nb₂₅Ti₂₅, with nearly unchanged σ_{YS} . This feature improved plasticity, which could be attributed to the moderated B2-LRO, facilitating plastic deformation through the glide of either <111> or a/2 <111> dislocations (38). The LRO decrease does not notably affect the overall strength. Next, a further Al reduction, as in Al₁₅Hf₂₅Nb₃₂Ti₂₈ with other elemental contents increased accordingly, may decrease the LRO and facilitate plasticity increase.

AI15Hf25Nb32Ti28

The as-cast $Al_{15}Hf_{25}Nb_{32}Ti_{28}$ exhibits a single B2 phase (Fig. 3D) with weak B2-LRO indicated by the magnified B2-(111) and (210) peak in the inset of Fig. 3A. TEM-SAED (Fig. 3H) further confirms

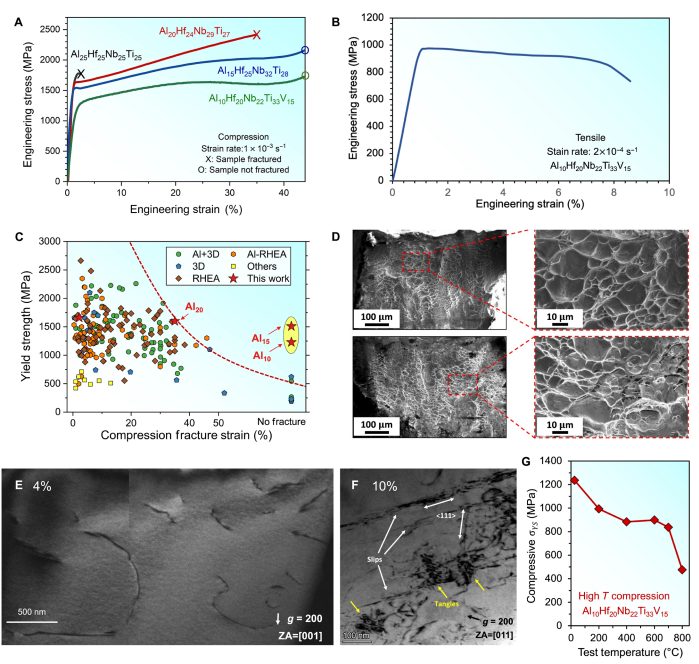


Fig. 4. The mechanical properties of Al-RHEAs in the present work. (A) Representative compression engineering stress-strain curves for the as-cast $Al_{25}Hf_{25}Nb_{22}Ti_{25}$, $Al_{20}Hf_{24}Nb_{29}Ti_{27}$, $Al_{15}Hf_{25}Nb_{32}Ti_{28}$, and $Al_{10}Hf_{20}Nb_{22}Ti_{33}V_{33}$. Tests terminated with the sample fractured are labeled by crosses, while circles represent nonfractured samples. **(B)** Representative tensile engineering stress-strain curves for the as-cast $Al_{10}Hf_{20}Nb_{22}Ti_{33}V_{33}$. **(C)** Comparison of the compressive yield stress and fracture strain among HEAs in different categories; 3D represents HEAs with only 3D-transition metals. RHEAs denote HEAs with only refractory elements. Al+ represents the inclusion of Al. The two alloys in the present work with high toughness are highlighted with yellow oval. **(D)** SEM images showing the ductile fracture surfaces of an $Al_{10}Hf_{20}Nb_{22}Ti_{33}V_{33}$ tensile test specimen. **(E)** TEM image of the 4% plastic-strained $Al_{10}Hf_{20}Nb_{22}Ti_{33}V_{33}$ sample, showing discrete long curved dislocations. The vertical boundary in the image results from the stitching of two TEM images. **(F)** TEM image of the 10% plastic-strained $Al_{10}Hf_{20}Nb_{22}Ti_{33}V_{33}$ sample, where multiple slip systems are observed, with the corresponding slip bands intersecting each other. **(G)** High-temperature compression test showing the variation of the compressive yield strength against test temperature for the $Al_{10}Hf_{20}Nb_{22}Ti_{33}V_{33}$.

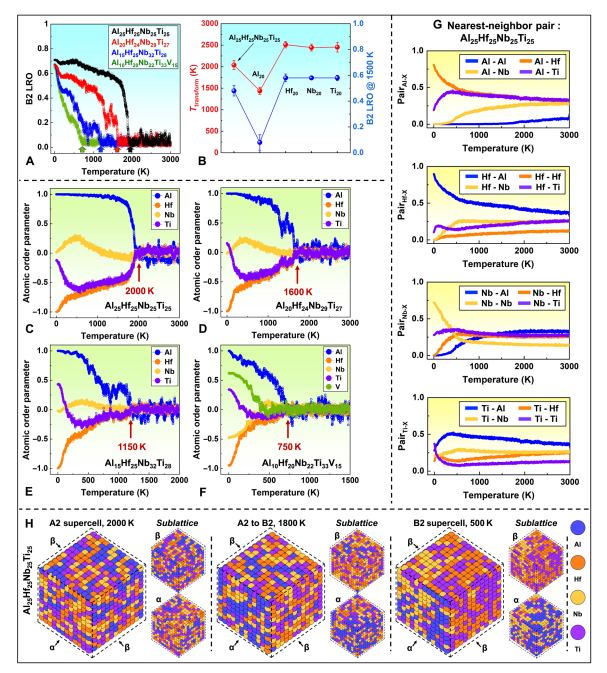


Fig. 5. Metropolis MC simulation results for Al-RHEAs. (**A**) Variation of LRO of the B2 phase under different temperatures in the four alloys: $Al_{25}Hf_{25}Nb_{25}Ti_{25}$, $Al_{0}eHf_{24}Nb_{29}Ti_{27}$, $Al_{15}Hf_{25}Nb_{32}Ti_{28}$, and $Al_{10}Hf_{20}Nb_{22}Ti_{33}V_{15}$ represented by black, red, blue, and green lines, respectively. LRO spans between 0 and 1, representing disordering and ordering. The temperatures where B2-LRO disappears are labeled. (**B**) Variation of B2-ordering transformation temperature, $T_{transform}$, and B2-LRO at 1500 K with different compositions. Al_{20} , Hf_{20} , Nb_{20} , and Ti_{20} represent $Al_{20}(Hf_{26.7}Nb_{26.7}Ti_{26.6})$, $Hb_{20}(Al_{26.7}Hf_{26.7}Ti_{26.6})$, and $Ti_{20}(Al_{26.7}Hf_{26.7}Nb_{26.6})$, respectively. Error bars are from the SDs of five rounds of MC calculations. (**C** to **F**) Variation of atomic order parameters, LRO_i, under different temperatures for $Al_{25}Hf_{25}Nb_{25}Ti_{25}$, $Al_{20}Hf_{24}Nb_{29}Ti_{27}$, $Al_{15}Hf_{25}Nb_{25}Ti_{25}$, $Al_{20}Hf_{24}Nb_{29}Ti_{27}$, $Al_{15}Hf_{25}Nb_{25}Ti_{25}$, $Al_{20}(Hf_{26.7}Nb_{26.7}Ti_{26.6})$, $Mb_{20}(Al_{26.7}Hf_{26.7}Ti_{26.6})$, and $Ti_{20}(Al_{26.7}Hf_{26.7}Nb_{26.6})$, respectively. Error bars are from the SDs of five rounds of MC calculations. (**C** to **F**) Variation of atomic order parameters, LRO_i, under different temperatures for $Al_{25}Hf_{25}Nb_{25}Ti_{25}$, $Al_{20}Hf_{24}Nb_{29}Ti_{27}$, $Al_{15}Hf_{25}Nb_{25}Ti_{25}$, $Al_{20}Hf_{25}Nb_{25}Ti_{25}$, $Al_{20}Hf_{25}Nb_{25}Ti_{25}$, $Al_{20}Hf_{25}Nb_{25}Ti_{25}$, $Al_{20}Hf_{25}Nb_{25}Ti_{25}$, $Al_{20}Hf_{25}Nb_{25}Ti_{25}$, $Al_{20}Hf$

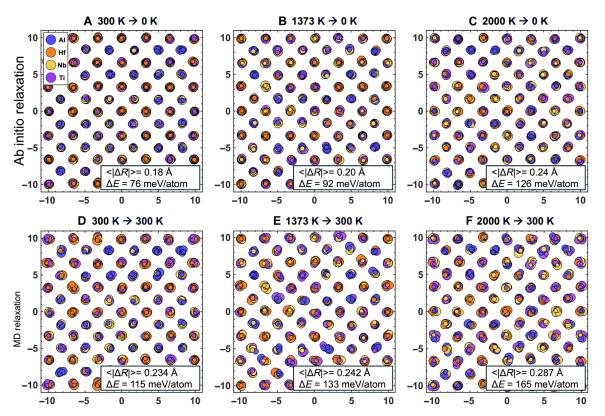


Fig. 6. Supercells of $Al_{25}Hf_{25}Nb_{25}Ti_{25}$ after ab initio relaxation and AIMD simulations. (A to C) Ab initio relaxation of $Al_{25}Hf_{25}Nb_{25}Ti_{25}$, starting from MC-determined supercell at (A) 300 K, (B) 1373 K, and (C) 2000 K. (D to F) AIMD simulations for the $Al_{25}Hf_{25}Nb_{25}Ti_{25}$ at 300 K, quenched from an MC-determined supercell (D) at 300 K, (E) 1373 K, and (F) 2000 K. The axes represent the Cartesian coordinates of each atom in angstroms. The atoms size indicates their vertical height. The calculated relaxed lattice distortions, $<|\Delta R|>$ (defined in the Methods section), and the relaxed energies, ΔE , are included for each structure.

the B2-LRO. The compression test (Fig. 4A) exhibits a σ_{YS} of 1.5 GPa. Notably, the samples endured up to a 50% height reduction without fracture before the test termination, demonstrating exceptional plasticity.

Compared to $Al_{25}Hf_{25}Nb_{25}Ti_{25}$ and $Al_{20}Hf_{24}Nb_{29}Ti_{27}$, $Al_{15}Hf_{25}Nb_{32}Ti_{28}$ experiences a marginal σ_{YS} reduction by ~ 10%, but a notable ε_f increase. Concurrently, B2-LRO is further weakened to be nearly XRD undetectable, suggesting that LRO exerts a more pronounced effect on plasticity rather than strength. The MC studies in Fig. 5 (A and E) show a $T_{\text{transform}}$ of ~1150 K, around half of the predicted T_{melt} of ~2208 K. The limited atomic mobility and diffusion at $T_{\text{transform}}$ lead to only a minimal LRO establishment, estimated to be ~33% of the reference state at 0 K.

AI10Hf20Nb22Ti33V15

We demonstrated that an Al reduction in the AlHfNbTi system reduces B2-LRO, improving plasticity and slightly reducing strength. While pursuing a further Al reduction, we also explored partially substituting Hf with V. Vanadium has a high Poisson's ratio among the refractory elements, and with benefits of lower density and cost. The inclusion of V is predicted to maintain a single B2 phase. In addition, vanadium exhibits a moderate binary mixing enthalpy with Al (table S5), suggesting a potential substitution of strong Al-Hf bonds with weaker Al-V bonds, which may contribute further to the reduction of LRO. This strategic compositional modification has resulted in the development of $Al_{10}Hf_{20}Nb_{22}Ti_{33}V_{15}$, a stable single B2-phase alloy exhibiting both compression plasticity and tensile ductility.

The XRD and SEM characterizations (Fig. 3, A and E) reveal a single phase, and the B2-LRO is observable in the TEM-SAED (inset of Fig. 3E and fig. S6). The compression test (Fig. 4A) yields a σ_{YS} of 1.2 GPa, with no fracture up to 50% height reduction, aligning with the reduced B2-LRO leading to lower strength but more plasticity. High-temperature compression tests (Fig. 4G) maintain σ_{YS} above 800 MPa at 700°C, with a rapid strength decline around 800°C. The tensile test (Fig. 4B) exhibits a σ_{YS} of 1.0 GPa and ε_f of 9%, with tensile fracture surfaces (Fig. 4D) further substantiating the ductility. Herein, to the best knowledge of the authors, the current alloy is the first instance of a single B2 phase Al-RHEA alloy exhibiting 9% tensile ductility in the as-cast condition. While several disordered BCC RHEAs with excellent ductility (10 to 20%) have been reported in recent years (2), our findings challenge the assumption that B2 LRO inherently compromises ductility, thereby making the observed tensile ductility in a single B2 Al-RHEA a notable achievement. Continued research efforts into mechanical and thermal treatments are anticipated to refine the microstructure and further enhance the ductility of the alloy, though such investigations fall beyond the scope of this article and will not be further discussed. Further TEM analysis was performed at 4 and 10% strains. At a 4% strain (Fig. 4E), discrete long dislocations with the curved morphology are observed. Such morphology likely indicates dislocation pinning resulting from the chemical ordering of the B2 phase, which contrasts with the

typical straight dislocations commonly seen in BCC RHEAs (39). At a 10% strain (Fig. 4F), there is a noticeable increase in dislocation density and dislocation-dislocation interaction. Multiple slip systems along <111> are activated, with intersecting slip bands (white arrows) and frequent dislocation tangles (yellow arrows). The activation of multiple slip systems is hypothesized to contribute to the high plasticity/ductility observed in these alloys.

In addition, what captures our attention is the relatively low strain hardening in the tensile plastic region (Fig. 4B). A hypothesis for this phenomenon is that an intriguing yet often overlooked factor influencing the disordered BCC-B2 transformation is strain or deformation. For example, a 50% compression reduction in AlNbTiVZr_{0.5} results in the loss of B2 LRO and a B2-to-disordered BCC transformation (11). Systems with lower LRO are more prone to such transformations (11). Deformation processes, including dislocation glide, annihilation, and recovery, can alter atomic arrangements and disrupt long-range atomic ordering (40). In our alloy, it is likely that as soon as the material enters the plastic region, the formation and movement of dislocations reduce the LRO. This reduction in LRO would inevitably diminish the LRO-strengthening effect, making subsequent dislocation movement easier and reducing the strainhardening effect. This hypothesis presents an intriguing mechanism for balancing strength and ductility: Before permanent damage occurs, the B2 LRO provides a higher yield stress. However, once the material undergoes permanent plastic deformation, the automatic reduction in B2 LRO could help prevent early failure, as seen in most strong but brittle materials. However, such plausible emphasis needs experimental verification, such as the in situ neutron diffraction.

The MC results (Fig. 5, A and F) show a $T_{\text{transform}}$ of ~750 K, markedly below the predicted T_{melt} of ~2058 K. Nonetheless, the Al₁₀Hf₂₀Nb₂₂Ti₃₃V₁₅ manifests a faint B2 ordering, likely attributable to the restrained yet present atomic mobility around $T_{\text{transform}}$. Such a faint B2 LRO is obscured by the XRD background noise and can only be resolved by TEM. Correspondingly, STEM-HAADF images in Fig. 3 (I and K) exhibit minimal atom intensity variation. The unobservable and observable weak B2 ordering noted in the two methods (XRD and TEM) can be attributed to the difference in scattering factors using x-ray and electron beam. An MC study shows that Al and Hf segregate to different sublattices, while the Nb and V exhibit weak superlattice occupancy tendencies when cooling to slightly below $T_{\rm transform}$ (~750 K, Fig. 5F). A further temperature decline below 500 K leads to pronounced elemental segregation driven by the nominal impact of entropy. However, this low-temperature region is less important as achieving the MC-predicted equilibrium state is nearly impossible given the exceptionally sluggish atomic diffusion.

Comparative study of AI-RHEAs' mechanical properties

Around 200 HEAs are compared for compressive σ_{YS} and ε_f in Fig. 4D, with the red line highlighting the trend of increased strength with decreased plasticity. Most Al-RHEAs exhibit limited plasticity, potentially due to the alloy's inherent brittleness (41), as elaborated in the next section; strong Al-induced B2-LRO; and brittle IM formation (11, 13). However, Al-RHEAs designed in the present work diverge from this norm, achieving both high strength and plasticity/ ductility. These ICME-designed Al-RHEAs exhibit inherent ductility and avoid brittle IM formation. Subsequent experimental MC hybrid optimizations are applied to adjust the LRO, thereby enhancing the plasticity/ductility of the alloy without compromising its strength.

VEC valley of metal brittleness and DFT analysis

During the ICME ML training process, we identified an intriguing correlation between VEC (21) and HEA plasticity. Figure 7A shows a "VEC valley" of brittleness between 5.5 and 6.2 in graph plotting compressive σ_{YS} against VEC. This valley is not attributed to data deficiency, as we specifically targeted HEAs in this VEC range. Previous ML studies (42, 43) have recognized the strong VEC-plasticity/ductility correlations, and the D parameter, known to indicate plasticity/ductility, also correlates with VEC (29, 30). Notably, our Al-RHEAs are consistently located in the lower-VEC regions, outside the valley, where high-plasticity/ductility HEAs are typically found.

Empirical studies (21) suggest a "spectrum" of the VEC-HEA phase formation, where VEC < 6 favors BCC formation, 6 < VEC < 7.8 leads to a mixed FCC-BCC phase, and VEC > 7.8 leads to a single FCC phase. The range, 6.88 < VEC < 7.84, tends to form brittle

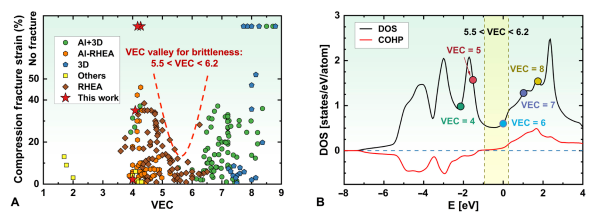


Fig. 7. The VEC valley for alloy brittleness and its DFT explanation. (A) Comparison of the compressive fracture strain and VEC among HEAs in different categories. In both figures, 3D represents HEAs with only 3D-transition metals. RHEAs denote HEAs with only refractory elements. Al+ represents the inclusion of Al. The four alloys in the current work are highlighted by the star symbol. (B) The DOS of Mo (black line) showing the variation of $D(E_F)$ with respect to the VEC in a rigid-band model. Plotting symbols are placed at energies corresponding to VECs of the periodic table columns 4 to 8 (Ti-Fe columns). The Fermi energy for VEC = 6 is set to zero. The brittle region (5.5 < VEC < 6.2) is shaded. The crystal orbital Hamiltonian population (COHP) (*50*) is plotted in the red curve. The negative and positive COHP values indicate bonding and antibonding states, respectively.

topologically close-packed (TCP) phases (e.g., Laves and Sigma) (44). The VEC valley resides near the higher BCC and mixed FCC-BCC regions, close to the brittle TCP region. To the right of the valley, HEAs typically form ductile FCC phases, while to the left, they form ductile BCC phases. A decreasing VEC lowers the Fermi level in the band structure, leading to an earlier occurrence of the critical strain for shear instability and thus inherently enhancing the plasticity/ductility (41). Therefore, the VEC valley only occupies the higher end of the BCC region.

Beyond these reasons, a more in-depth, quantitative analysis is critical for deciphering the fundamental mechanisms that underpin this phenomenon, and DFT was applied to provide more insight. Prior studies (45, 46) suggest that the Fermi level density of states, $D(E_F)$, correlates with plasticity/ductility due to the strength of metallic bonding relative to ionic and covalent bonds. Other work has linked high plasticity/ductility to incipient shear instabilities governed by the proximity of the Fermi level to topologically unstable energy-band crossings (47, 48). Electronic-structure effects may thus help explain the nonmonotonic variation of fracture strain with respect to VEC. Figure 7B presents D(E) for a representative refractory metal, BCC Mo, with VEC = 6 at the center of the experimental region of interest. The pronounced pseudogap around the Fermi level at $E_F = 0$ is caused by the $E_g - T_{2g}$ splitting at the Γ k-point with the Mo d-band half-filled in its standard electron configuration, 5s¹4d⁵. In a rigid band model (49), we may assume that D(E) for the alloys under study qualitatively resembles that of Mo, with the chief difference (other than the possible magnetism) being the placement of the Fermi level, which grows monotonically with VEC. The VEC valley for brittleness (Fig. 7B) roughly coincides with the region of relatively low $D(E_F)$. Moreover, as demonstrated by the crystal orbital Hamilton population (COHP, Fig. 7B) (50), the $E_g - T_{2g}$ split that creates the deep pseudogap separates occupied bonding states (negative COHP) from antibonding (positive COHP). The Fermi level for Mo lies in this gap, and thus the valley represents the maximum degree of covalency in the bonding. Covalent bonds create strong shear moduli that lower the Poisson ratio, contributing to brittleness. Besides, the Thomas-Fermi screening length varies as $1/\sqrt{D(E_F)}$. Therefore, a low $D(E_F)$ corresponds to a large screening length. Al-transition metal alloys are subject to strong charge transfer that, together with the large screening length, makes the bonding more ionic in character. Last, we want to remind the reader that the avoidance of the VEC valley is potentially a necessary condition, but not a sufficient condition for locating ductile HEAs. As can be seen from Fig. 7A, many HEAs outside the VEC valley still exhibit low ductility due to factors, such as unfavored IM formation.

In addition, we calculated the $D(E_F)$ for the alloys in this study using MC supercells at 500 K and 2500 K (Table 1), corresponding to ordered and disordered atomic distributions, respectively. The DFT explanations for the VEC valley of brittleness are again applicable: The steadily decreasing $D(E_F)$ values with increasing Al content seem to suggest a correlation with plasticity, as discovered in other metallic systems (45). The B2 ordering appears to have minimal impact on the $D(E_F)$, except in the case of Al₂₅Hf₂₅Nb₂₅Ti₂₅. This is likely because all alloys in this study are substantially distant from the 50% of the Al fraction, where strong pseudogaps are typically observed in alloys containing late transition metals, such as Al-Mn through Al-Ni (51).

DISCUSSION

HEAs offer a remarkable latitude in designing alloys with multiple promising properties. This potential, however, brings the complex challenge of systematically exploring the HEA compositional space for optimal compositions suitable for various applications. The past decade has witnessed a surge in the HEA-phase prediction research (26), and recognized ML and CALPAHD as ideal computational tools for high-throughput computation. Concurrently, many models for predicting properties emerged with high accuracies (42, 43, 52), paving the way for the inception of all-encompassing ICME HEA design models. The discovery of the strong, yet ductile Al-RHEAs epitomizes a refined template model, and the ICME framework and submodels can be customized accordingly to divergent design objectives. While ICME effectively identifies promising compositional zones, it is ambitious to rely on it alone in a multiobjective quest to determine the optimal composition. As shown with the AlHfNbTi(V) system, fine-tuning the composition necessitates deeper theoretical analysis, such as MC and DFT, complemented by experimental validation and refinement.

To review the AlHfNbTi(V) system, four B2 Al-RHEAs were designed with plasticity primarily determined by B2-LRO and adjustable through the Al content. MC studies suggest that the LRO may also be modulated through specific thermal treatments, tailoring ductility for specific applications. Notably, AlHfNbTi(V) alloys demonstrate toughness surpassing most extant HEAs, with the Al incorporation effectively reducing cost and density while enhancing oxidation resistance, positioning this system as promising for continued optimization and research.

Regarding the fundamental mechanism of the VEC-plasticity correlation, first-principles calculations have elucidated an electronic origin of the VEC valley. A more in-depth investigation is imperative, propelling the field toward an enriched understanding of electronic structure effects on alloy ductility. Concurrently, strategically avoiding the VEC valley is advised in designing future ductile alloys.

Table 1. $D(E_F)$ calculated using the MC structure at 500 and 1500 K for alloys in the present work.

Composition	$D(E_F)$ —500 K (states per electron volt per atom)	$D(E_F)$ —2500 K (states per electron volt per atom)
$AI_{10}Hf_{20}Nb_{22}Ti_{33}V_{15}$	1.36	1.34
Al ₁₅ Hf ₂₅ Nb ₃₂ Ti ₂₈	1.21	1.20
Al ₂₀ Hf ₂₄ Nb ₂₉ Ti ₂₇	1.13	1.15
$AI_{25}Hf_{25}Nb_{25}Ti_{25}$	1.00	1.10

Moving ahead, we envision this innovative alloy-design strategy as a blueprint for designing alloys with structural applications. We also aim to deepen understanding of the elemental role in the atomic ordering and mechanical properties in HEAs and explore VEC-centric compositional tuning to overcome brittleness, thereby perfecting the approach and enriching the theoretical framework.

METHODS

EMCs of D parameter

The D parameter quantifies the ratio between the surface energy associated with the cleavage fracture (γ_{sf}) and the energy associated with the unstable stacking fault (γ_{usf}) (29). A distinct correlation has been observed between the compression fracture strain and the DFT-calculated D parameter for BCC HEAs (29) because it has been postulated that the ductility of BCC alloys is influenced by the interplay between the dislocation emission and cleavage-fracture propagation in the vicinity of a crack tip (30). Despite its importance, the D parameter computed by DFT is computationally expensive and not suitable for high-throughput simulations. Alternatively, in our effective medium method (28), the D parameter is calculated by considering the values of surface energies and unstable stacking fault energies along the same atomic planes and dislocation directions for each constituent element with the equation and details listed in table S1.

ML mechanical properties and phase-formation prediction model

The ML mechanical property prediction database includes 272 compressive yield strength (σ_{YS}) and 157 compressive fracture strain (ε_f) measurements measured at both ambient temperature and elevated temperatures up to 1600°C. The complete ML feature set is listed in table S1, where the $T_{\text{test}}/T_{\text{melt}}$ feature, the testing temperature relative to melting temperature, highlights the effect of testing temperature on material properties. Feature selection will be refined from this set. Several ML algorithms, including the support vector regressor, random forest regressor (RFR), K-nearest neighbor, and linear regression, were applied to the σ_{YS} and ε_f datasets, using the Python's scikit-learn library. The GA (27) (GA parameters in table S3) was used for the optimal feature selection from the complete feature set (table S1). The GA process used the 10-fold cross-validation for overfitting avoidance and GridSearchCV() for hyperparameter optimization, identifying RFR as the best algorithm for both σ_{YS} and ε_f predictions with the lowest prediction RMSE. The GA-determined optimal feature combinations are included in table S2.

The ML-phase formation prediction models are detailed in our prior work (24, 25).

ICME alloy system selection

Of the 84 equimolar quaternary Al-RHEAs, 16 Al-RHEAs systems are screened out by the ML prediction of forming the B2 phase without other IMs. These systems are then predicted for the compressive σ_{YS} , ε_f , T_{melt} (Eq. 9), and $\overline{\nu}$ (equation in table S1). Three heavier Al-RHEAs, with ρ exceeding 10 g/cm³, are excluded due to their notably higher density, compared to Ni- and Co-based superalloys. The predicted property values for each system are summarized in table S4. Each alloy is scored using

$$\text{score} = \sum_{\text{all } i} \frac{p_i - p_{i-\text{best}}}{p_{i-\text{range}}}$$
(1)

where p_i represents the predicted value of the *i*th property for the alloy, $p_{i-\text{best}}$ and $p_{i-\text{range}}$ are, respectively, the best value (i.e., the highest ε_f , σ_{YS} , T_{melt} , and $\overline{\nu}$) and the range for the *i*th property among all the candidates. A higher score represents a better overall performance.

S

Experiment methods

High-purity raw elements (>99.99 wt %) were arc melted in a watercooled copper crucible using a 400-A current. Each melt lasted 30 s, with at least five melts performed to ensure chemical homogeneity, and the ingots were flipped between each melt. The ingots were later polished for XRD and SEM analysis. Parts of the ingots were also suction-cast into copper molds to produce a rod-shaped sample (3 mm diameter and 10 mm height) for compression testing and TEM sample preparation.

The XRD/SEM samples were polished down to a grit size of 1 μ m with diamond suspension and finished with a 0.06- μ m colloidal silica suspension. The TEM samples were sliced from the suction-cast rod with a thickness of 500 μ m. These thin slices were further polished to a thickness below 100 μ m, followed by electron polishing to create TEM transparent regions for imaging.

The XRD measurements were conducted on the polished sample by a PANalytical Empyrean diffractometer with Cu K α radiation and a scanning rate of approximately 0.15 degrees/s. The SEM characterization was conducted on an FEI Quanta 650 equipped with EDS. The TEM analysis was performed, using an FEI Titan Transmission Electron Microscope and a Thermo Scientific Spectra 300 (S)TEM with an accelerating voltage of 200 kV.

Cylindrical samples with a diameter of 3 mm and a gauge length of 6 mm were used for compression testing. Compression tests were performed on a computer-controlled, uniaxial-mechanical testing system (an MTS servo-hydraulic load frame) with an initial strain rate of 1×10^{-3} s⁻¹. The load and displacement values of the testing system were recorded without specimens, and these displacement values were subtracted from the measured displacement values in compression tests at their corresponding load. This method excludes the elastic responses of the load frame, load cell, and sample grips. Then, the deformation of the specimens could be calculated. Tensile samples with a gauge length of 2 cm were cut from the arcmelted ingots by electrical discharge machining. Tensile tests were conducted on a computer-controlled, uniaxial mechanical testing system (an MTS servo-hydraulic load frame) with an initial strain rate of 2×10^{-4} s⁻¹. The strain values were recorded with an attached extensometer.

Density functional theory

The first-principles calculations were performed within the electronic DFT (53, 54), using the Vienna Ab initio Simulation Package (VASP) code (55, 56) in the Perdew-Burke-Ernzerhof generalized gradient approximation (57). Atomic coordinates and lattice parameters were relaxed with a high *k*-point density and default plane-wave energy cutoff. The Mo density of states (DOS) was calculated, using tetrahedron integration with a subsequent 0.1 eV Gaussian smearing, and we have shifted the energy scale to place the Fermi energy of Mo at zero. Fermi energies for VEC = 4 to 8 were calculated from the integrated density of states. The COHP (50) was calculated using the LOBSTER code (58) to determine the energy-dependent contributions of the interatomic bonding to the total energy. The negative and positive COHP values indicate bonding and antibonding states, respectively. Electronic orbitals were calculated using VASP (55, 56) and the Mo 4p, 4d, and 5s atomic orbitals were used in the projection. Values of COHP are dimensionless, and the integral up to the Fermi energy yields an energy related to the bond strength.

AIMD simulations and relaxations were performed for $6 \times 6 \times 6$ supercells of 432 atoms at the equiatomic composition. A single kpoint was used in these calculations. AIMD simulations were in the NVT ensemble at the temperatures indicated for a duration of 500 fs using 1-fs time steps. Conjugate gradient relaxations were performed until the maximum forces fell below 0.01 eV/Å.

After relaxation, the mean atomic displacement, representing the lattice distortion is defined as

$$<|\Delta R|> = \frac{\sum_{\text{all }k} |\overrightarrow{\mathbf{R}_{k}} - \overrightarrow{\mathbf{R}_{k-0}}|}{N}$$
 (2)

Here, $\overline{\mathbf{R}_{k-0}}$ and $\overline{\mathbf{R}_{k}}$ are the Cartesian coordinates of the atom, k, before and after relaxation. $|\overline{\mathbf{R}_{k}} - \overline{\mathbf{R}_{k-0}}|$ represent the magnitude of the atomic-displacement vector. N is the total number of atoms in the supercell.

Electronic densities of states were calculated for simulated structures of 432 atoms in a $6 \times 6 \times 6$ BCC supercell. The structures were fully relaxed in position and lattice parameters using the electronic DFT with standard pseudopotentials and a single electronic k-point. The density of state was then calculated for the relaxed structure using a $2 \times 2 \times 2$ k-point mesh.

MC simulation

The Metropolis MC simulation (20, 34) incorporates the nearestneighbor interaction paradigm with the nearest-neighbor interaction energy, v_{ii} , given by

$$v_{ij} = \frac{H_{ij}}{z} \tag{3}$$

Here, H_{ij} is the binary energy of formation (59). The parameter *z* is the number of the nearest-neighbor bonds per atom and has a value of 4 in the BCC structure (20). H_{ij} values used in this study are tabulated in table S5.

The system commences with a randomized structural configuration, mirroring the disordered alloy's atomic disposition. Within every MC iteration, a random change to the current configuration is proposed. Here, this random alteration is the positional exchange of two atoms. The energies of the old and the modified configurations are compared. If the modified configuration has lower energy, it is accepted. If it has higher energy, it is accepted with a Boltzmann probability, *P*

$$P = e^{\frac{-\Delta H}{k_{\rm B}T}} \tag{4}$$

where ΔH is the energy difference between the two configurations, $k_{\rm B}$ is the Boltzmann constant, and *T* is the temperature. The MC simulation in this study uses a configuration of a $12 \times 12 \times 12$ supercell of the BCC unit cell comprising 3456 atoms and executes more than 10^7 MC iterations.

The BCC/B2 lattice comprises two distinct sublattices, α and β . In a disordered BCC phase, elements are uniformly distributed between α and β , while in an ordered B2 matrix, they show sublattice preference. The order parameter for atom i, denoted as LRO_{*i*}, is given by

$$LRO_{i} = \frac{x_{i-\alpha} - x_{i-\beta}}{x_{i-\alpha} + x_{i-\beta}}$$
(5)

Here, $x_{i-\alpha}$ and $x_{i-\beta}$ represent the occupancy of the element *i* on the α and β sublattices, respectively. The LRO_{*i*} value spans from -1 to 1, where 0 denotes a lack of sublattice preference. Conversely, values of 1 or -1 indicate an exclusive occupancy of a particular sublattice, representing the highest degree of atomic ordering.

The alloy's LRO is defined as

$$LRO = \sqrt{\sum_{\text{all } i} c_i LRO_i^2}$$
(6)

where c_i denotes the atomic percentage of each kind of atom, i.e., LRO spans between 0 (disordered) and 1 (ordered).

The ratio of the nearest-neighbor pairs, $Pair_{i-i}$, is defined as

$$\operatorname{Pair}_{i-j} = \frac{n_{i-j}}{\sum_{\operatorname{all}\,j} n_{i-j}} \tag{7}$$

within this context, n_{i-j} represents the count of an atom pair, i-j, in the MC supercell. The Pair_{i-j} quantifies the probability of an atom, j, being among the nearest neighbors of the atom; i.e., Pair_{i-j} generally remains steady at elevated temperatures with a disordered BCC phase and is only determined by the atomic percentages of atoms i and j in the alloy. As the temperature decreases, certain nearest-neighbor pairs gain preference, leading to a deviation of the Pair_{i-j} distribution from a random arrangement. This shift underscores the dynamic nature of atomic interactions and the emerging order within the system.</sub></sub></sub>

The comparison of the measured XRD patterns and the simulated XRD patterns based on MC structures at 0 K with the highest B2 LRO can empirically estimate the extent of LRO in the alloy. For HEAs, stoichiometric limitations often prevent perfect lattice ordering (LRO = 1), as not every element can exclusively occupy a single sublattice. For instance, in the Al₁₅Hf₂₅Nb₃₂Ti₂₈, at least one element must occupy both B2 sublattices to balance atom numbers, resulting in an LRO of less than 1. A reference state is thus required for each HEA to represent the highest LRO achievable for an energetically favored atomic configuration. Herein, we select the MCsimulated supercell at 0 K as the reference state. The B2 unit cell structure parameters in each Al-RHEA's reference state can be derived from Fig. 5 (C to F) at 0 K, with detailed values listed in table S7. Powder diffraction patterns are then simulated using the VESTA (Visualization for Electronic and Structural Analysis) software (60), and the patterns are plotted in fig. S5. By comparing the measured XRD patterns with the reference diffraction patterns, we can estimate the extent of LRO relative to the reference state. Theoretically, the intensity of superlattice-diffraction peaks is proportional to the square of the LRO (61). Here, however, this rule is used only to estimate the LRO in the alloy, accounting for experimental errors from the XRD patterns obtained from the bulk material where certain favored grain growth orientations may exist. This semiquantitative evaluation on the extent of LRO developed in each alloy relative to the reference state (S) is expressed as

$$S^{2} = \frac{I_{\text{super-measured}}}{I_{\text{super-reference}}}$$
(8)

Here, $I_{\text{super-meausured}}$ and $I_{\text{super-reference}}$ represent the total intensities of B2-superlattice diffraction peaks in the measured XRD pattern and the powder diffraction patterns derived from the reference state, respectively. These peaks, with Miller indices of (100), (111), (210), (221), (300), and (311), are normalized by the total peak intensity in the scanned 2 θ range from 20° to 110°. The range of *S* is from 0 to 100%, representing an alloy having no LRO to having a similar level of LRO to the reference state.

Alloy melting temperature and density prediction method

 T_{melt} is predicted by the following method (24)

$$T_{\text{melt}} = \frac{\sum_{i \neq j} T_{i-j} \times c_i \times c_j}{\sum_{i \neq j} c_i \times c_j}$$
(9)

Here, $T_{i\cdot j}$ is the binary liquidus temperature of the element pair, i-j, on the binary-phase diagram with a relative atomic ratio of c_i/c_j . The method of extracting binary liquidus temperatures is described in detail in a previous work (24).

The density, ρ , is predicted by the rule of mixtures

$$\frac{1}{\rho} = \sum_{i} \frac{w_i}{\rho_i} \tag{10}$$

Here, w_i and ρ_i are the weight percentage and density of the *i*th element.

Supplementary Materials

This PDF file includes: Figs. S1 to S7 Tables S1 to S7 References

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