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First-principles prediction and experimental verification of glass-forming ability in Zr-Cu binary metallic glasses

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In the field of metallic materials with amorphous structures, it is vitally important to understand the glass formation and to predict glass-forming ability (GFA) in terms of constituent elements and alloy compositions. In this study, an expression has been formulated from first-principles calculations to predict the trend of GFA by hybridizing both internal energies and atomic-scale defect structures. The prediction of GFA from compositions has been verified successfully by available experimental data in the model Zr-Cu alloy system. The physical scenario revealed here has extensive implications for the design of bulk metallic glasses with superior GFA.

Bulk metallic glasses (BMGs), a new emerging class of metallic materials, have attracted extensive interest recently, due to their unique mechanical and physical properties^{1,2}, including extremely high strength, large elastic strain limit, good corrosion resistance, and superior soft magnetic properties. In spite of these promising properties, their widespread applications are hindered primarily by their limited glass-forming ability (GFA) and high production cost for most common alloy systems, which are the major obstacles to the economic manufacture of these materials for industrial applications at present. For the past decades, considerable efforts have been devoted to exploring the GFA of BMGs and many criteria have been proposed to estimate the GFA³⁻⁷; however, most of them are essentially based on phenomenological and thermodynamic considerations. Furthermore, most of the criteria were developed based on the characteristic temperatures of alloys, which could be measured only with the premise that the alloy has been made into glass state already. So far, there is none that is capable of predicting the GFA only from constituent elements and alloy compositions. As a consequence, the conventional trial and error methods have been used extensively as the major approach in searching for new BMGs to date. The prediction of the trend of GFA from alloy compositions alone remains a scientific challenge in the BMG community.

From a physics point of view, glasses are metastable phases in an excited state; however, the metallic glasses with good GFA can exist at ambient temperatures for a long time without crystallization. To study the stability of the amorphous phase, the thermodynamic parameters commonly used for equilibrium states are applied. The thermodynamic stability of a system at the constant temperature and pressure is determined by its Gibbs free energy, G , defined as $G = H - TS$, where H is the enthalpy, T is the absolute temperature and S is the entropy. Since the contribution from entropies is much smaller as compared with that from the enthalpies of solid compounds, the entropy contribution can be neglected⁸. Thus, the enthalpy difference between the amorphous phase and its competing crystalline phases becomes a measurement for their relative stability of the two phases. In the late 1980s, considering the resistance of glass formation against crystallization, the formation enthalpy difference between the amorphous phase and the random solid solution counterpart had been used as a criterion to determine the glass-forming range by using data from the semi-empirical Miedema's model⁹⁻¹¹. This was extended by Xia to assess the GFA in specific binary systems through γ^* parameter¹²⁻¹⁴, where the higher γ^* means the higher driving force for glass formation and the higher resistance against crystallization. In other words, a large value of γ^* is in favor of GFA from a thermodynamic point of view.



The above approach does not specially concern the kinetic factors, which are believed to have a significant effect on glass formation¹⁵. A glass state can be, in principle, achievable for any alloy systems if the cooling rate is high enough to exceed their critical cooling rate, at which the nucleation and growth of crystalline phases can be suppressed. As the critical cooling rate is difficult to measure experimentally, various parameters were introduced into the study of kinetic effects on glass formation. Among them, the atomic structure features, which intrinsically affect the kinetic processes, have a pronounced influence on GFA. The relative population of some densely packed clusters, such as the Cu-centered full icosahedra with a Voronoi index of <0,0,12,0> and Zr-centered clusters <0,1,10,4>, <0,1,10,5> have been proven to influence the dynamics of Zr-Cu glass-forming liquids significantly^{16,17}. Since the atomic configuration of MGs contains both densely packed and loosely packed structures, and excessive atomic space is expected to exist in the loosely packed structures, it is generally accepted that the overall atomic mobility in MGs is strongly related to the amount of their excessive atomic space^{18–20}. Lower excessive atomic space in the supercooled liquids means more densely atomic packing and lower atomic mobility, which makes crystallization processes more difficult because of the slow diffusion of atoms. With this regard, in the present study, the total excessive atomic spaces in the system have been derived from a benchmark configuration to consider the contribution of the “defect structure” to GFA (see below for details).

In this work, by considering both of the thermodynamic and kinetic features carefully, a simplified expression has been proposed to predict the trend of GFA in the model Zr_xCu_{1-x} binary alloys system, which shows good GFA among binary alloy systems and sensitive composition-dependence of GFA. The prediction was based on first-principles (FP) density functional theory (DFT) modeling. Accurate values of the parameters in the expression were obtained from first-principles (or *ab-initio*) molecular dynamics (FPMD) simulations and first-principles static calculations. As compared with experimental measurements, the computer calculation is more powerful and readily to determine these parameters^{21,22}.

Results

As higher value of γ^* and lower excessive atomic space in the system both have a close correlation with the ease of glass formation, a simplified relationship can be thus expressed as follows:

$$GFA \propto \gamma^{*FP} = \gamma^*/p_{S_{ea}} = (\Delta H^{amor}/(\Delta H^{inter} - \Delta H^{amor}))/p_{S_{ea}}, \quad (1)$$

where γ^* represents the thermodynamic effect¹², which can be calculated by $\Delta H^{amor}/(\Delta H^{inter} - \Delta H^{amor})$, and $p_{S_{ea}}$ represents the kinetic effect which can be estimated in terms of ratio of the total excessive atomic spaces S_{ea} (the exact definition of this term is given in equation (3)) by the total atom volume V_{tot} in the supercooled liquid near T_g . Obviously, a high value of γ^{*FP} facilitates the glass formation from both thermodynamic and kinetic points of view in a given system. The ΔH^{amor} and ΔH^{inter} can be readily calculated by the equation:

$$\Delta H = E - xE_{Zr} - (1-x)E_{Cu}, \quad (2)$$

where E , E_{Zr} , and E_{Cu} are the internal energies per atom for the Zr_xCu_{1-x} alloy, pure *hcp* Zr and *fcc* Cu, respectively.

The excessive atomic spaces S_{ea} in the system was estimated by an improvement of the method proposed by Liu et al.¹⁸ Firstly, an ideal polyhedron with certain coordination numbers (named as N_{ic}) around a central atom is regarded as a benchmark configuration without any S_{ea} . Then, those atoms with coordination numbers (CNs) exceeding N_{ic} are expected to have no excessive atomic spaces because of their even denser packing, and those with CNs less than N_{ic} are considered to have defected bonds with a certain degree of excessive space associated with atoms. In the previous definition, N_{ic} was assumed to be 12 for an ideal icosahedron. In the real case of

Zr-Cu alloys, however, N_{ic} could be lower than 12 in the Cu-centered clusters when Cu concentrations are relatively low, because of the atom size difference between the Cu and Zr atoms; Similarly, N_{ic} around Zr will vary from 14 to 15 with different Cu (Zr) concentration. To address this issue, we specified the N_{ic} in Cu- and Zr-centered clusters respectively for each composition. Voronoi tessellation analysis²³ was performed to obtain the average CNs for Cu (Zr) centered clusters in each composition, and then N_{ic} was taken as the nearest integral number to the corresponding average CN. Since we just focus on the distribution of S_{ea} in the system, the shape coefficient is not discussed here, and then by aggregating the S_{ea} around every Cu (Zr) atom in the system, the value in the Cu (Zr)-centered clusters can be defined by¹⁸:

$$S_{ea} = \sum_{i=1}^m \sum_{j=n_i+1}^{N_{ic}} \frac{4}{3}\pi \left[\frac{1}{2}(R_{ij} - r_{ij}) \right]^3, \quad (3)$$

And thus,

$$p_{S_{ea}} = (S_{ea_{Cu}} + S_{ea_{Zr}})/V_{tot} \quad (4)$$

where R_{ij} is the actual distance from the central atom i to the coordination atom j , r_{ij} is the cutoff radius, n_i is the coordination number of atom i , m is the total number of Cu (Zr) atoms in the system, and N_{ic} is the coordination number of the benchmark configuration with Cu (Zr) atom in the center.

In view of the fact that the formation enthalpy of the assumed solid solution ($\Delta H^{s.s}$) is much higher than that of the amorphous phase in Zr_xCu_{1-x} alloys within a wide composition range $7 < x < 90$ at.%¹², so it is not considered as the competing phase and not calculated here. The ground state formation enthalpies for glasses (ΔH^{amor} , where the amorphous state was obtained by FPMD simulation) and intermetallic compounds (ΔH^{inter}), in Zr_xCu_{1-x} alloys can be readily obtained based on the internal energies calculated by first-principles static calculations. The formation enthalpy of a composition locating between two adjacent intermetallic compounds was calculated using the lever principle. From the calculated results as shown in Fig. 1, it is noted that there are two distinct large valleys, locating at 36 and 44 at.% Zr, respectively, in the curve of ΔH^{amor} . Moreover, there are three relatively small values, corresponding to the Zr concentration of 41, 50 and 60 at.%, respectively. The data indicate these alloys have a higher glass formation driving force than the other alloys. It should be noticed that, five BMG compositions (i.e., 35.5–36, 40, 44, 50, and 54–55 at.% Zr) were reported previously^{24–29}, among which the $Zr_{50}Cu_{50}$ is the best one (with a

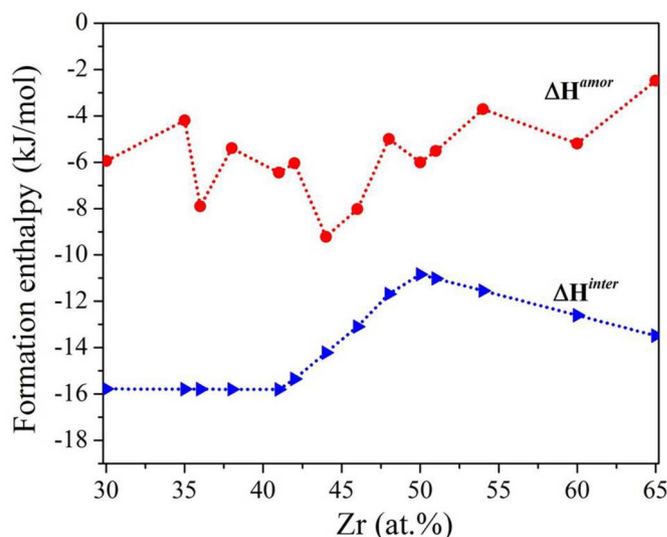


Figure 1 | Formation enthalpies of amorphous and intermetallic phases as a function of Zr concentration in Zr-Cu binary alloys.



critical diameter of fully amorphous rods ≥ 2 mm)^{12,28}. Interestingly, our valley compositions seem close to the reported ones. However, the Zr₅₀Cu₅₀ alloy is not the best glass former in terms of the calculated ΔH^{amor} , implying that the high GFA of this alloy may come from the phase competition between the amorphous phase and the intermetallic counterparts during glass formation as well as kinetic factors.

By adding the consideration of the resistance of glass formation against crystallization, the γ^* parameter [$\Delta H^{amor}/(\Delta H^{inter} - \Delta H^{amor})$] proposed by Xia et al.¹² was calculated and shown in Fig. 2 as a function of the Zr concentration. Three distinct peaks at $x = 36, 44, 50$ at.%, and two small peaks at $x = 41$ and 60 at.% were observed respectively, which are different with the results obtained from the Miedema's model. Evidently, this comparison indicates that our FP calculations of γ^* have a better agreement with the experimental data. Nevertheless, the best glass former is the Zr₄₄Cu₅₆ alloy rather than the Zr₅₀Cu₅₀ alloy if one gauges the GFA according to this calculated γ^* value, which is still not consistent with experimental results. Thus, the calculation based on the thermodynamic consideration alone is insufficient to estimate GFA accurately. In the following part we will introduce the kinetic factor into the new criterion from the atomic structural perspective and show how it affects the GFA.

As we discussed above, lower excessive atomic space indicates more dense atomic packing and lower atomic mobility, which makes the formation of crystal phases more difficult; therefore it can be treated as a kinetic factor affecting GFA. Specifically, we calculated the proportion of the total system spaces occupied by the excessive atomic spaces $p_{S_{ca}}$ in the supercooled liquid near T_g for all of the alloys based on Eqs. (3) and (4). The results in Fig. 3 indicate two local minima of $p_{S_{ca}}$ at 41 at.% Zr and 48 at.% Zr, respectively, implying these two alloys could be good BMG formers. They are very close to the Zr₄₀Cu₆₀ and Zr_{48.5}Cu_{51.5} BMG formers in previous experiments^{26,30}; however, the prediction of BMG formers from this sole factor can not cover all the reported BMG compositions determined from experiments. The logical thought is to incorporate the kinetic factor with the thermodynamic effect to make a synergic effect.

From the illustration above, the thermodynamic and kinetic considerations are capable of quantitatively predicting GFA; however, it is obviously that neither of them alone is sufficient to determine GFA. Therefore, a synergic expression $\gamma^{FP} = (\Delta H^{amor}/(\Delta H^{inter} - \Delta H^{amor}))/p_{S_{ca}}$ has been proposed here to predict the trend of GFA accurately. The proposed γ^{FP} is plotted as a function of Zr concentration and shown in Fig. 4 together with various experimental data reported previously. There are three sharp peaks for γ^{FP} at $x = 36, 44$ and

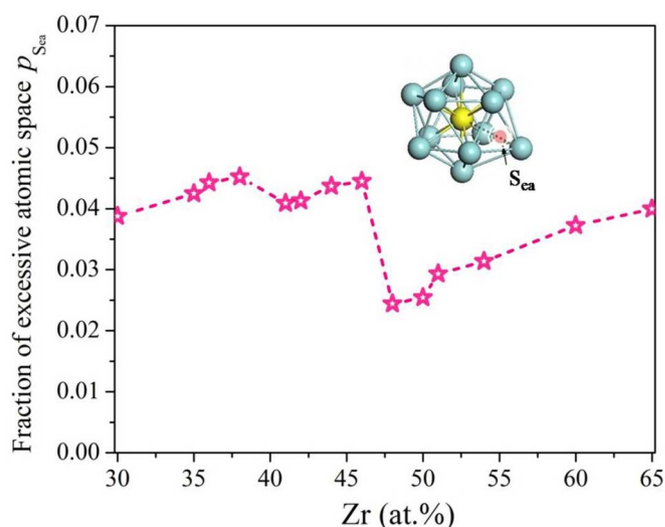


Figure 3 | Dependence of excessive atomic space proportion on Zr concentration in Zr-Cu glass-forming supercooled liquids. (The inset is the schematic picture of excessive atomic space definition when $N_{ic} = 12$ (Ref. 18)).

50 at.%, respectively, clearly suggesting relatively high GFAs of these alloys. The optimum compositions are similar as those from the thermodynamic consideration, but the peak value is located at Zr₅₀Cu₅₀ once the kinetic effect is included. The kinetic effect from the structural aspects certainly plays an important role in the predicting of GFA, even though the thermodynamic parameter is dominant. As indicated in Fig. 4, the three optimum glass formers predicted by our proposed criteria have a good agreement with the experimental observations reported recently by Li et al. and Bendert et al.^{27,31} Also, the calculated curve in Fig. 4 match well with other reported experimental data in the inset, showing the four distinct BMG compositions (35.5–36, 40, 44, 50 at.% Zr) with Zr₅₀Cu₅₀ as the best one^{24–29}.

Discussion

From the results illustrated, it can be seen that the proposed expression based on first-principles DFT calculations can predict the trend of GFA in the Zr-Cu system just from alloy compositions. Furthermore, our calculations have successfully predicted a sharp

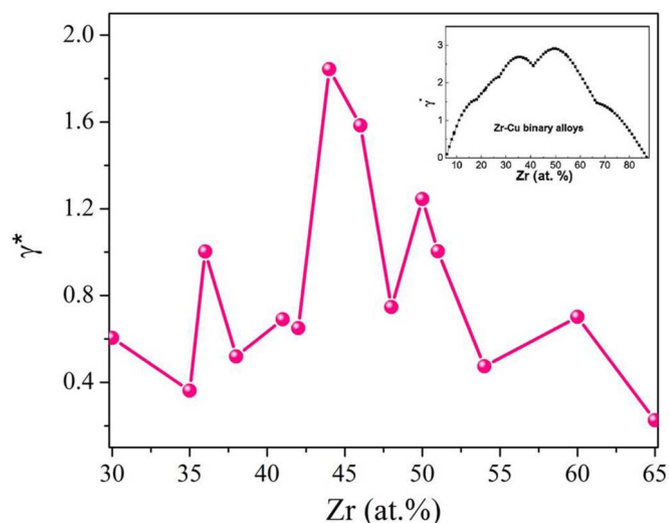


Figure 2 | Dependence of γ^* on Zr concentration in Zr-Cu binary alloys. (The inset is γ^* parameter calculated by Miedema's model (Ref. 12)).

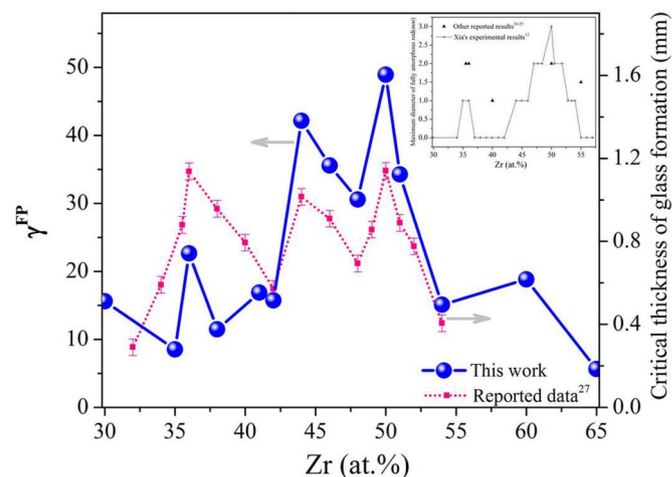


Figure 4 | Dependence of the parameter γ^{FP} on Zr concentration (●) and critical thickness of glass formation (■, taken from Ref. 27) in Zr-Cu binary alloys. (The inset shows the maximum diameters of Zr-Cu rods with a fully amorphous structure, taken from Ref. 12 and 24–29).



change of GFA between $Zr_{35}Cu_{65}$ and $Zr_{36}Cu_{64}$ alloys, which is unambiguously verified by the experimental data. The close prediction and consistency with the experimental results certainly prove that the parameter γ^{FP} is effective in predicting the trend of GFA. In order to interpret the sharp change of GFA between $Zr_{35}Cu_{65}$ and $Zr_{36}Cu_{64}$ metallic glasses from the intrinsic atomic structure features, Honeycutt-Andersen bond pair analysis³² has been employed to characterize the atomic bonding behavior. It is interesting to find out that the amount of 1551-type bond pair, which represents a close-packed icosahedral ordering, increases sharply, from 23.1% in the $Zr_{35}Cu_{65}$ to 32.9% in the $Zr_{36}Cu_{64}$, due to the only 1% increase in the Zr concentration. This dramatic enhancement of the icosahedral ordering structure may be responsible for the higher GFA of $Zr_{36}Cu_{64}$.

The γ^* results based on the Miedema's model¹², as shown in the inset of Fig. 2, and the experimental results shown in Fig. 4. from Li et al.²⁷ indicate that both compositions of $Zr_{36}Cu_{64}$ and $Zr_{50}Cu_{50}$ have good and comparable GFAs. On the other hand, the prediction by our first-principles calculation in Fig. 4 suggests a significant difference in GFA of these two compositions. It is known that the experimentally measured GFA can vary to a certain extent due to the effects of alloy compositions, impurity levels and preparation methods. In order to verify the difference of the predictions by the first-principles and Miedema's methods, we had prepared the alloys with these two compositions, using the same method and starting materials to reduce possible experimental errors. As shown in Fig. 5, the XRD patterns of the $Zr_{36}Cu_{64}$ and $Zr_{50}Cu_{50}$ alloys clearly indicate that the structure for the as-cast $Zr_{50}Cu_{50}$ sample with a size of 2 mm in diameter is close to the amorphous state, while that of the $Zr_{36}Cu_{64}$ is almost fully crystalline. Although we did not reproduce the fully amorphous rods with 2 mm in diameter, this comparison of the diffraction patterns evidently verifies that the GFA of the $Zr_{50}Cu_{50}$ alloy is significantly better than that of the $Zr_{36}Cu_{64}$ alloy, consistent with our first-principles prediction very well. In fact, this large GFA difference between these two alloys was also observed by Xia et al. in their experiments¹².

It should be noted that the parameter proposed here may not be applied to directly compare the GFAs among different alloy systems. This is because the glass formation is a very complex process involving the thermodynamic driving force, individual atom mobility, and various crystalline-phase formations upon cooling from the molten state, and there are no simple ways to take care of all these parameters for different alloy systems during theoretical calculations.

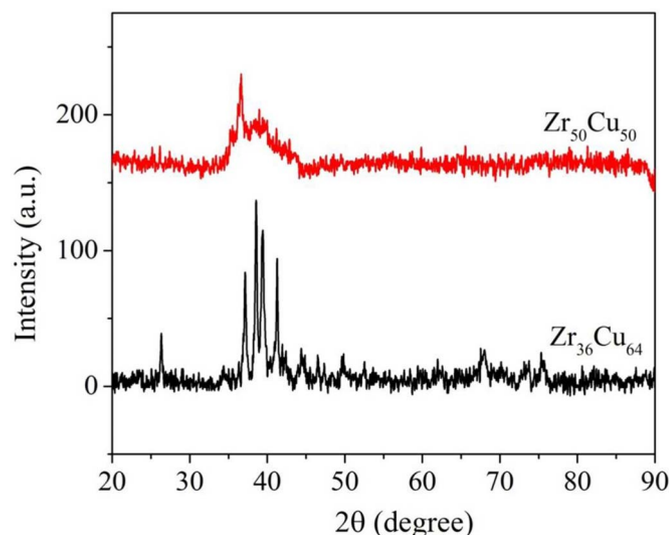


Figure 5 | X-ray diffraction patterns of the as-cast $Zr_{36}Cu_{64}$ and $Zr_{50}Cu_{50}$ rod samples with a size of 2 mm in diameter.

Nevertheless, the first-principles calculation scheme we developed in the present study has made major contributions to resolving the long-standing issue, i.e., predicting the promising glass forming compositions in a given alloy system without using any thermodynamic and metallurgical parameters.

In summary, an expression $\gamma^{FP} = (\Delta H^{amor} / (\Delta H^{inter} - \Delta H^{amor})) / p_{Sea}$ was developed to predict the trend of GFA by considering both formation enthalpies and atomic structures at atomic level in the model Zr-Cu alloy system from DFT-based first-principles static and molecular dynamics simulations. Here, we intend to correlate atomic bonding defects (e.g., proportion of excessive atomic spaces) with the kinetic factor involving atomic mobility in the supercooled liquids. The validity and the power of the proposed expression were verified substantially by both current and previous experimental results. The physical scenario revealed from this study has extensive implications for the design of bulk metallic glasses with superior GFA for engineering applications.

Methods

The simulation process contains two sections: FPMD simulation and first-principles static calculation. The FPMD simulation was employed to simulate kinetic and structural features in the glass-forming process, and to acquire the amorphous state of every alloy; while the first-principles static calculation was adopted to determine accurate internal energies for different states of the alloys, i.e., amorphous phase and intermetallic compounds. Our calculations were implemented by applying Vienna *ab initio* Simulation Package (VASP)³³. The coulomb interaction of ion cores with the valence electrons and the electronic exchange were described by projector augmented wave (PAW) potential^{34,35} and the generalized gradient approximation (GGA)³⁶, respectively.

In the FPMD simulation for every alloy, a cubic supercell containing 100 atoms was adopted; Zr and Cu atoms were distributed randomly in the cubic supercell, with initial density obtained by linear interpolation of experimental densities³⁷. Periodic boundary conditions were always imposed on the supercell during the calculations. The simulation was performed in a canonical ensemble with a Nosé thermostat³⁸ for temperature control. The equation of motion was solved via the velocity Verlet algorithm³⁹ with a time step of 5 fs. For each alloy, the system was firstly equilibrated for 3000 steps at 2000 K to obtain a fully equilibrium liquid configuration out of the impact of initial configuration. Then the system was equilibrated sequentially at 1.3 T_l (T_l is the liquidus temperature in thermodynamic equilibrium phase diagram) for 3000 steps, to acquire equilibrium configurations and kinetic properties at this temperature. Finally, the system was quenched to 300 K with a cooling rate of 5×10^{13} K/s, and kept at this temperature for 1000 steps to get the ultimate amorphous configuration.

The first-principles static calculation was performed with the initial configuration of the amorphous phase obtained by the FPMD simulation, while that of the intermetallic compound was set based on the crystal lattice arrangement. Firstly, the initial configurations of the two phases for each alloy were fully relaxed to approach minimum energy of the system by using the conjugate gradient algorithm, and then RMM-DIIS (Residual minimization scheme, direct inversion in the iterative subspace) algorithm was used for calculating ultimately accurate internal energy.

In order to verify the calculation results, ingots with typical compositions of Zr-Cu binary alloys were prepared by arc melting pure metals (≥ 99.5 wt% for Zr and 99.999 wt% for Cu) under a Ti-gettered pure argon atmosphere, and the alloy rods with 2 mm in diameter were produced by copper mold suction casting. X-ray diffraction (Cu Ka Philips APD-10) was exploited to check the structural nature of the samples.

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Author contributions

C.T.L., X.J.L. and C.Y.Y. conceived and designed the research. C.T.L. supervised the project. C.Y.Y. and X.J.L. carried out theoretical calculations and experiments. C.Y.Y., X.J.L. and C.T.L. wrote the manuscript. J.L. and G.P.Z. participated in the discussions and reviewed the manuscript. All authors analyzed the data and reviewed the manuscript.

Additional information

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