High Mixing Entropy Enhanced Energy States in Metallic Glasses

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Owing to the nonequilibrium nature, the energy state of metallic glasses (MGs) can vary a lot and has a critical influence on the physical properties. Exploring new methods to modulate the energy state of glasses and studying its relationship with properties have attracted great interests. Herein, we systematically investigate the energy state, mixing entropy and physical properties of Zr–Ti–Cu–Ni–Be multicomponent high entropy MGs by experiments and simulations. We find that the energy state increases along with the increase of mixing entropy. The yield strength and thermal stability of MGs are also enhanced by high mixing entropy. These results may open a new door on regulation of energy states and thus physical properties of MGs.

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Metallic glasses (MGs) have gained widespread attention due to their superior physical properties, such as high specific strength, high fracture toughness, good soft magnetic properties, and high corrosion resistance, compared to conventional crystalline materials.^[1-5] MGs are nonequilibrium materials whose energy states can be widely changed and may have critical influence on physical properties.^[6-27] Thus, modulating the energy state can design metallic glasses with advanced properties.

The energy state of metallic glasses can be tailored by preparation process (e.g., cooling rate, pressure), relaxation, and rejuvenation, etc.^[7-9] A faster cooling from melt usually yields a glass with higher energy, e.g., higher enthalpy and larger volume, which is usually accompanied with larger plasticity.^[10,11] By applying pressurized quenching to a Zr-based metallic glass, a high-energy glass phase comparable to typical high-energy glass produced by rapid cooling was obtained.^[12] Moreover, it is well known that structural relaxation of metallic glasses proceeds during thermal annealing processes at a temperature below the glass transition temperature $T_{\rm g}$, which is a structural ordering process and densifies atomic packing and reconfigures the atomic structure to a low-energy state, since there is a lack of volume-generating mechanisms at high temperatures.^[13,14] Relaxation usually hardens and embrittles MGs, but can improve the soft magnetic properties of as-cooled Fe-based MGs.^[15,16] Very recently, rejuvenation of metallic glasses has been achieved through various approaches, e.g., elastostatic compression, shot-peening, ion irradiation, and thermal cycling.^[17-23] The rejuvenation processes can bring MGs to higher-energy states and thereby improve their plasticity and soft magnetic properties.^[24-27]

These previous researches show that the energy states of MGs can be regulated from the structural perspective. It is notable that the decrease of the enthalpy (i.e., energy state) of MGs during structural relaxation also depends on their chemical compositions.^[28] Therefore, changing composition should be an effective means to tailor the energy state of MGs. However, there is no research to investigate the effect of compositions on the energy-states of metallic glasses so far. How to compare the energy states of different componential MGs is a burning question.

In this study, the relationship between energy states and mixing entropy in metallic glasses is systematically investigated through thermodynamic characterization and simulation. Results show that the energy state can be tailored by mixing entropy, that is, the higher the mixing entropy, the higher the

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energy state. Moreover, the MGs with higher energy states also possess larger strengths from the componential perspective.

Experimental and Simulation Methods. Three Zr-Ti-Cu-Ni-Be quinary metallic glasses with nominal compositions of Zr₂₀Ti₂₀Cu₂₀Ni₂₀Be₂₀ (HEMG),^[29] Ti_{40} Zr₂₅Cu₁₂Ni₃Be₂₀ (Ti40)^[30] and Zr₄₁Ti₁₄Cu_{12.5}Ni₁₀Be_{22.5} (Vit 1)^[31] were fabricated by arc melting of high purity Zr, Ti, Cu, Ni and Be metals and then cast into cylindrical rods (2 mm in diameter) by copper mold casting. The thermal characterization of three metallic glasses was performed by conventional differential scanning calorimetry (DSC 404 C). To avoid the oxidation of the samples, a high purity Ar gas flow (100 ml/min) was performed during the measurements. The sample was heated from room temperature to $T_{\rm h} = 1273 \,\mathrm{K}$ with a heating rate $R_{\rm h}$ of 20 K/min, and the phase transition temperatures were determined. Afterwards, the heat capacity of the samples can be calculated from the heat flow traces. The *ab initio* molecular dynamics (MD) simulation with a canonical NVT (constant atom number, volume, and temperature) ensemble was performed by the Vienna *ab initio* simulation package (VASP).^[32] in which the atomic forces can be determined with the first-principle calculations without using any experimental input or empirical potentials. Therefore, reliable atomic structures for liquid and amorphous materials can be successfully obtained.^[33] A projected augmented wave method^[34] and generalized gradient approximation^[35] were used to describe the electron-ion interactions. The temperature was controlled using the Nose–Hoover thermostat. There were 200 atoms with specific compositions arranged in a cubic box with periodic boundary conditions applied in three directions. The simulation was performed on the Γ point only. Three compositions of $Zr_{20}Ti_{20}Cu_{20}Ni_{20}Be_{20}$, $Zr_{25}Ti_{40}Cu_{12}Ni_{3}Be_{20}$ and $Zr_{41}Ti_{14}Cu_{12.5}Ni_{10}Be_{22.5}$ were calculated. The ensembles were first melted and equilibrated at 2000 K for 15 ps with time step of 3 fs, and then instantaneously cooled down to 600 K, 500 K, 400 K, 300 K, 200 K, and 100 K, respectively. The ensembles were then equilibrated for 15 ps at each. The density was adjusted corresponding to the zero pressure at each temperature.

Results and Discussion. Figure 1 demonstrates the DSC curves of the three as-cast samples. All the samples show a clear endothermic glass transition process followed by several exothermic peaks correlating with crystallization processes and endothermic peaks corresponding to the melting behavior. The glass transition temperature $T_{\rm g}$, initial crystallization temperature $T_{\rm x}$, melting temperature $T_{\rm m}$, and liquidus temperature $T_{\rm l}$ are marked with arrows. We find that the phase transition

sition temperature of HEMG is higher than the Vit 1 and Ti40, reflecting the high thermal stability of HEMG. To evaluate the glass forming ability, the supercooled liquid region $\Delta T \ (\Delta T = T_{\rm x} - T_{\rm g})$, the reduced glass transition temperature $T_{\rm rg} \ (T_{\rm rg} = T_{\rm g}/T_{\rm l})$, and the γ parameter $[\gamma = T_{\rm x}/(T_{\rm g} + T_{\rm l})]$ are calculated and listed in Table 1.



Fig. 1. (a) DSC curves of as-cast $Zr_{20}Ti_{20}Cu_{20}Ni_{20}Be_{20}$ (HEMG), $Zr_{41}Ti_{14}Cu_{12.5}Ni_{10}Be_{22.5}$ (Vit 1) and $Ti_{40}Zr_{25}Cu_{12}Ni_{3}Be_{20}$ (Ti40) metallic glasses. (b) The dependences of glass transition temperature $T_{\rm g}$ and initial crystallization temperature $T_{\rm x}$ on the mixing entropy $\Delta S_{\rm mix}$.

Table 1. The glass transition temperature $T_{\rm g}$, initial crystallization temperature $T_{\rm x}$, melting temperature $T_{\rm m}$, liquidus temperature $T_{\rm l}$, the supercooled liquid region ΔT , reduced glass transition temperature $T_{\rm rg}$, and γ parameter for HEMG, Vit 1 and Ti40. Here, temperatures are in units of K.

	$T_{\rm g}\left({\rm K}\right)$	$T_{\rm x}\left({\rm K}\right)$	$T_{\rm m}\left({\rm K}\right)$	$T_{l}(\mathbf{K})$	ΔT	$T_{\rm rg}$	γ
HEMG	689	728	1073	1176	39	0.586	0.390
Vit 1	629	686	930	995	57	0.632	0.422
Ti40	580	632	870	986	52	0.588	0.403

To quantify the high entropy effect, the mixing entropy of the three alloys can be calculated by

$$\Delta S_{\text{mix}} = -R \sum_{i=1}^{n} c_i \ln c_i, \qquad (1)$$

where R is the gas constant, c_i is the molar fraction of the *i*th element, and n is the total number of constituent elements. The ΔS_{mix} of HEMG, Vit 1 and Ti40 are 13.38 J·mol⁻¹·K⁻¹, 12.18 J·mol⁻¹·K⁻¹, and 11.76 J·mol⁻¹·K⁻¹, respectively. Interestingly, the thermal stability increases with the increase of ΔS_{mix} , as shown in Fig. 1(b), which is analogous to that of the polymer materials.^[36] Although the HEMG exhibits a poor glass forming ability than Vit 1 and Ti40, the performance in glassy state was retained due to the high thermal stability.



Fig. 2. (a) The relative enthalpy of HEMG, Vit1 and Ti40 metallic glasses. (b) The relative enthalpy of the three samples at three representative temperatures T = 400, 500 and 600 K. (c) The relationship between enthalpy changes and mixing entropy at 400, 500 and 600 K, respectively.

Thermodynamically, the heat capacity of a glass follows the empirical equations:

$$C_{\rm p}(T) = \frac{3R}{M} \Big[1 - \exp\Big(-\frac{1.5T}{T_{\rm D}} \Big) \Big],\tag{2}$$

where $T_{\rm D}$ is the Debye temperature and M is close to $1.^{[37]}$ Therefore, the specific heat capacity of the sample should be close to 3R in glassy state. On the other hand, the difference of heat capacity between glassy state and supercooled liquid is around $1.5R.^{[38]}$ Furthermore, the $C_{\rm p}$ can be obtained by the heat flow signals:^[39]

$$C_{\rm p}(T) = \frac{\dot{Q}(T)}{MR_{\rm h}},\tag{3}$$

where \hat{Q} is the heat flow (W/g), M is the molar mass,

and $R_{\rm h}$ is the heating rate.

The enthalpies of the three samples are calculated by

$$h(T) = \int_{\mathrm{RT}}^{T_{\mathrm{h}}} C_{\mathrm{p}}(T) dT, \qquad (4)$$

where RT stands for the room temperature, $T_{\rm h}$ = 1273 K is the final temperature of the equilibrium liquid state. Here, we assume the enthalpy of the equilibrium liquid state at $T_{\rm h} = 1273 \,\mathrm{K}$ is $0 \,\mathrm{kJ/mol}$. In Fig. 2(a), we can find that the energy state of HEMG in the glassy state is always higher than those of Vit 1 and Ti40, indicating that the HEMG can inheritance more energy from the equilibrium liquid. To provide a clear picture of the enthalpy change with temperature, the enthalpies at three representative temperatures T = 400, 500 and 600 K are shown in Fig. 2(b). For a given temperature T =400 K, the enthalpies of HEMG, Vit 1 and Ti40 are -27.09 kJ/mol, -28.41 kJ/mol, and -28.87 kJ/mol, respectively. Especially, the energy states of the three samples increase with the increase of $\Delta S_{\rm mix}$, as shown in Fig. 2(c). This result reveals a strong link between the energy state and entropy. For the HEMG, the random atomic rearrangement of sample cooled from liquid tends to inherit more defects from the liquid. The low entropy samples should have a bad memory of the liquid state. Thus, the glasses with high entropy exhibit a good thermal stability and a high energy state, which are suitable for thermoplastic deformation.



Fig. 3. (a) The energy per atom for HEMG, Vit1 and Ti40 metallic glasses at 100, 200, 300, 400, 500, and 600 K, respectively. (b) The dependence of energy on mixing entropy $\Delta S_{\rm mix}$.

To further confirm the influence of mixing entropy on the energy state of MGs, *ab initio* MD simulation with a canonical NVT ensemble was performed by the VASP. Figure 3 shows the energy per atom for the three compositions at 100, 200, 300, 400, 500, and 600 K, respectively. There is a noticeable increase in the total energy with the increasing temperature, as shown in Fig. 3(a). Moreover, the energy level also increases linearly with the mixing entropy [see Fig. 3(b)]. As is expected, high entropy MG attains a higher energy level. We note that different concentrations of an element could change the energy level. For example, Zr concentration is significantly different in the three MGs, and the high entropy metallic glass contains less Zr content, which would cause its higher energy. However, this is not the case because the $Zr_{41}Ti_{14}Cu_{12.5}Ni_{10}Be_{22.5}$ MG contains more Zr, whereas its energy level is not the lowest. For other elements, the situation is similar. Therefore, the simulation results also demonstrate that the energy states can be enhanced by high mixing entropy in MGs.



Fig. 4. The dependences of yield strength σ_y on the (a) mixing entropy ΔS_{mix} , and (b) energy at 300 K.

In general, the MGs with higher energy states possess larger strengths.^[19,25] The yield strengths (σ_y) of HEMG, Vit 1 and Ti40 approximately are 2.4 GPa, 1.9 GPa, and 1.7 GPa, respectively.^[29–31] Figure 4 shows the mixing entropy and energy state dependences of yield strength. It can be found that the yield strength shows a linearly relationship to both mixing entropy and energy state. The larger σ_y of HEMG compared to those of Vit 1 and Ti40 indicates that the MGs with higher energy states possess larger yield strength from the point of view of chemical composition. From the above results, it can be concluded that the mechanical properties and even other physical properties of MGs can be adjusted by changing energy states via regulating mixing entropy.

In summary, the influence of mixing entropy on the energy states in metallic glasses is systematically investigated. Both thermal experiments and MD simulations verify that the energy states of high-entropy MGs are higher than that of low entropy MGs. It is significant that the MGs with higher energy states also possess higher yield strengths and higher thermal stability. These results provide a new strategy to regulate the energy states and thus physical properties of metallic glasses from the componential perspective.

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References

- [1] Wang W H 2009 Adv. Mater. 21 4524
- [2] Schroers J 2010 Adv. Mater. 22 1566
- [3] Wang W H, Dong C and Shek C H 2004 Mater. Sci. Eng. R 44 45
- [4] Wang W H 2012 Prog. Mater. Sci. 57 487
- [5] Li D M, Chen L S, Yu P, Ding D and Xia L 2020 Chin. Phys. Lett. 37 086401
- [6] Zhang S, Wang W and Guan P 2021 Chin. Phys. Lett. 38 016802
- [7] Dong J, Feng Y H, Huan Y, Yi J, Wang W H, Bai H Y and Sun B A 2020 Chin. Phys. Lett. 37 017103
- [8] Wang Y J, Du J P, Shinzato S, Dai L H and Ogata S 2018 Acta Mater. 157 165
- [9] Sun Y, Concustell A and Greer A L 2016 Nat. Rev. Mater. 1 16039
- [10] Shen J, Huang Y J and Sun J F 2007 J. Mater. Res. 22 3067
- [11] Xiao Y, Wu Y, Liu Z, Wu H and Lue Z 2010 Sci. China Phys. Mech. Astron. 53 394
- [12] Miyazaki N, Lo Y C, Wakeda M and Ogata S 2016 Appl. Phys. Lett. 109 091906
- [13] Wang W H 2019 Prog. Mater. Sci. 106 100561
- [14] Ediger M D, Gruebele M, Lubchenko V and Wolynes P G 2021 J. Phys. Chem. B 125 9052
- [15] Tong X, Zhang Y, Wang Y, Liang X, Zhang K, Zhang F, Cai Y, Ke H, Wang G, Shen J, Makino A and Wang W 2022 J. Mater. Sci. Technol. 96 233
- [16] He N, Song L, Xu W, Huo J, Wang J Q and Li R W 2019 *J. Non-Cryst. Solids* **509** 95
- [17] Pan J and Duan F 2021 Acta Metall. Sin. 57 439
- [18] Jiang S, Huang Y and Li M 2019 Chin. Phys. B 28 046103
- [19] Qiang J and Tsuchiya K 2017 J. Alloys Compd. 712 250
- [20] Feng S D, Chan K C, Zhao L, Pan S P, Qi L, Wang L M and Liu R P 2018 Mater. Des. 158 248
- [21] Guo W, Yamada R, Saida J, Lu S and Wu S 2018 Nanoscale Res. Lett. 13 398
- [22] Saida J, Yamada R, Wakeda M and Ogata S 2017 Sci. Tech-

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nol. Adv. Mater. 18 152

- [23] Miyazaki N, Wakeda M, Wang Y J and Ogata S 2016 npj Comput. Mater. 2 16013
- [24] Priezjev N V 2019 J. Mater. Res. 34 2664
- [25] Priezjev N V 2019 J. Non-Cryst. Solids **503** 131
- [26] Ma Y B, Mei L, Cui X and Zu F Q 2021 Kovove Mater.-Metallic Mater. 59 181
- [27] Ri M C, Sohrabi S, Ding D W, Dong B S, Zhou S X and Wang W H 2017 Chin. Phys. B 26 066101
- [28] Afonin G V, Mitrofanov Y P, Kobelev N P, Pinto M W D S, Wilde G and Khonik V A 2019 Scr. Mater. 166 6
- [29] Wang J G, Yang H, Pan Y, Song Y J, Li W H and He Y Z 2016 J. Non-Cryst. Solids 452 273
- [30] Guo F Q, Wang H J, Poon S J and Shiflet G J 2005 Appl. Phys. Lett. 86 091907
- [31] Lu J, Ravichandran G and Johnson W L 2003 Acta Mater.

51 3429

- [32] Kresse G and Furthmuller J 1996 Phys. Rev. B 54 11169
- [33] Sheng H W, Luo W K, Alamgir F M, Bai J M and Ma E 2006 Nature 439 419
- [34] Blöchl P E 1994 *Phys. Rev. B* **50** 17953
- [35] Wang Y and Perdew J P 1991 Phys. Rev. B 44 13298
- [36] Pinal R 2008 Entropy 10 207
- [37] Inaba S, Oda S and Morinaga K 2003 J. Non-Cryst. Solids 325 258
- [38] Ke H B, Wen P, Zhao D Q and Wang W H 2010 Appl. Phys. Lett. 96 251902
- [39] Höhne G, McNaughton J, Hemminger W, Flammersheim H J and Flammersheim H J 2003 Differential Scanning Calorimetry 2nd edn (New York: Springer Science & Business Media) p 147