Unusually thick shear-softening surface of micrometer-size metallic glasses

J. Dong, Y. Huan, B. Huang, J. Yi, Y.H. Liu, B.A. Sun, W.H. Wang, and H.Y. Bai

*Correspondence: sunba@iphy.ac.cn (B.S.); hybai@iphy.ac.cn (H.B.)
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Graphical abstract

Public summary

- The shear modulus and thickness of metallic glass (MG) surface is determined through torsion testing on micrometer-size wires
- The surface region of MG wires has a significant shear-modulus softening close to the supercooled liquid, yet still behaves solid-like
- The thickness of the soft surface of MG wires is at least 400 nm, which is about one order of magnitude larger than those revealed from surface dynamics
- The unusually thick surface accounts for the brittle-to-ductile transition of the MGs with size reduction
Unusually thick shear-softening surface of micrometer-size metallic glasses

J. Dong,1,5,6 Y. Huan,3,4 B. Huang,4 J. Yi,4 Y.H. Liu,1,5 B.A. Sun,1,2,5* W.H. Wang,1,2,5 and H.Y. Bai1,2,5,6*  
1Institute of Physics, Chinese Academy of Sciences, Beijing 100190, China  
2College of Materials Science and Opto-Electronic Technology, University of Chinese Academy of Sciences, Beijing 100049, China  
3State Key Laboratory of Nonlinear Mechanics (LNM), Institute of Mechanics, Chinese Academy of Sciences, Beijing 100190, China  
4Institute of Materials, School of Materials Science and Engineering, Shanghai University, Shanghai 200444, China  
5Songshan Lake Materials Laboratory, Dongguan, Guangdong 523808, China  
6These authors contributed equally  
*Correspondence: sunba@iphy.ac.cn (B.A.S.); hybai@iphy.ac.cn (H.Y.B.)  
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The surface of glass is crucial for understanding many fundamental processes in glassy solids. A common notion is that a glass surface is a thin layer with liquid-like atomic dynamics and a thickness of a few tens of nanometers. Here, we measured the shear modulus at the surface of both millimeter-size and micrometer-size metallic glasses (MGs) through high-sensitivity torsion techniques. We found a pronounced shear-modulus softening at the surface of MGs. Compared with the bulk, the maximum decrease in the shear modulus (G) for the micro-scale MGs reaches ~27%, which is close to the decrease in the G upon glass transition, yet it still behaves solid-like. Strikingly, the surface thickness estimated from the shear-modulus softening is at least 400 nm, which is approximately one order of magnitude larger than that revealed from the glass dynamics. The unusually thick surface is also confirmed by measurements using X-ray nano-computed tomography, and this may account for the brittle-to-ductile transition of the MGs with size reductions. The unique and unusual properties at the surface of the micrometer-size MGs are physically related to the negative pressure effect during the thermoplastic formation process, which can dramatically reduce the density of the proximate surface region in the supercooled liquid state.

Keywords: glass surface; shear modulus; torsion; metallic glasses

INTRODUCTION

The surface of glass has become a fascinating and active research area owing to its fundamental importance and technological interest. With reduced constraint on the surface atoms, the glass surface could exhibit unique properties inaccessible by its bulk counterpart, and is crucial for understanding many fundamental processes and properties of glass solids, including glass transition, relaxation dynamics, and mechanical performance.1–3 For example, the glass surface displays enhanced atomic dynamics with several orders of magnitude faster than that of the bulk and behaves as “liquid-like,”4–6 which has a pronounced effect on glass transition and crystallization as the size of the glass is reduced.7–11 Studies on polymer thin films have revealed that the glass transition temperature can be significantly reduced when the film thickness is below a critical value.11 On the other hand, the surface mobility increases much more with increasing temperature than that in bulk, resulting in anomalous thermal stability1 and crystallization behaviors, such as the formation of superlattice at the surface.12 In the recent work by Ma et al., the fast surface dynamics enabled the cold joining of metallic glass (MG) ribbons under ultrasonic vibrations, which is used to synthesize bulk MGs or metallic glass-based composites.13 The surface also plays an important role in many mechanical behaviors and properties in glasses, such as lubrication and friction,14 wear,15 corrosion,16 and irradiation,17 which are well known to occur at the surface. Proper modifications or treatments18 at glass surfaces have been shown to effectively improve the plasticity/ductility of MGs due to impeding the propagation of shear bands or cracks by the surface layer.

Despite its fundamental and practical importance, the nature of the surface of glass remains poorly understood. A common notion is that the glass surface is a nanometer-thin layer that behaves in liquid-like fashion. Earlier studies proposed that the liquid-like dynamics only exist in a very thin surface layer with a thickness17,18 comparable with the size of cooperatively rearranging regions (on the order of 10 Å) at temperatures near the glass transition temperature Tg. Later, direct measurements19 of thin polymer films showed that the Tg is largely reduced when the size is below several tens of nanometers, indicating that the thickness of the surface layer is much larger than the size of the cooperatively rearranging regions. This has been confirmed by precise probing of the distribution of localized Tg or spatial dynamics from the glass surface to the inner region, which shows that the enhanced surface dynamics could extend dozens of nanometers into the interior of glasses. However, compared with the surface dynamics, the mechanical properties of glass surface have rarely been studied and reported due to the difficulty of experimental characterization. The nanoindentation technique may detect the surface’s hardness and modulus, but it is difficult to exclude the effect of the adjacent region near the surface. Nevertheless, friction and wear behaviors of various glasses12,13 suggest that the mechanical responses of the glass surface may behave in solid-like manner and exist in a region much thicker than that of the liquid-like region, as the glass dynamics reveal.

In this study, using high-sensitivity torsion techniques we found a shear-modulus softening region at the surface of both millimeter-size and micrometer-size metallic glasses. The surface exhibits a softening of the shear modulus as large as ~27% relative to the bulk, which is close to the instantaneous shear modulus upon glass transition. The surface thickness estimated from the shear-modulus softening and X-ray nano-computed tomography (CT) extends at least 400 nm, which is strikingly larger than that revealed from the glass dynamics. The underlying physics of the remarkable surface properties, as well as their correlation with size-induced brittle-ductile transition in MGs, are also discussed.

RESULTS
Shear-modulus softening at the surface of bulk MGs and MGWs

Micrometer metallic glassy wires (MGWs) were made by hot-drawing bulk MG rods in the supercooled liquid region (see materials and methods and Figure S1). Figures 1A and 1B show images of micrometer-size Pd40Ni10-Cu30P20 MGWs with different diameters viewed by an optical camera and scanning electron microscope, respectively. It can be seen that the hot-drawn MGWs exhibit a smooth surface and excellent roundness. The amorphous nature of the MGWs was confirmed using the broad halo in X-ray diffraction measurement (Figure S2). The torsion tests for the MGWs were conducted using a high-resolution micro-torsion tester, as shown in Figure 1C. More details of the micro-torsion tester are given in materials and methods. The
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Inelasticity or plasticity during the torsion process. For a cylinder sample loaded in torsion, material yielding will first occur at the surface region due to the gradient distribution of the shear stress on the cross-section of the cylinder, as illustrated in the insets of Figures 2A and 2B. Therefore, the intermediate deviation in the shear-γs curve of the MGW indicates that a soft layer at the surface first yields as the torque reaches a critical value. For the bulk MG rod, however, the thickness of the surface layer is too thin as compared with the diameter (see the inset of Figure 2A), and the influence of surface yielding on the shear-γs curve is small. This resulted in a nearly linear elastic behavior in the shear-γs curve before the final fracture.

By fitting the linear elastic segment of the shear-γs curve, the surface shear modulus Gs for the bulk MG rod and the MGW were determined to be 30±1 GPa and 22.0±0.6 GPa, respectively. The surface region of the MGW is much softer than that of the bulk MG rod, with a maximum reduction of ~27% in the shear modulus. Such a large reduction in the shear modulus implies that the amorphous structure at the surface of the MGW is distinctly different from that of the bulk structure. Strikingly, the reduced shear modulus is very close to the instantaneous shear modulus (Gs) of supercooled liquids.21 The shear-modulus reduction could be further extrapolated into the nanometer-size MGWs. According to the reduction trend, an MGW with a diameter of ~100 nm could have a surface shear modulus of 4.8 GPa, very close to that of the liquid state, which is consistent with the liquid-like surface properties as reported in the previous studies.5,15,11 It is also notable that compared with the shear modulus (~35 GPa) of the bulk MG with the same composition measured using the ultrasonic method,21 the Gs of the 4-mm-diameter MG rod measured here is still lower by ~14%. This result indicates that the shear-softening region still exists at the surface of bulk MGs.

With this method, the surface shear moduli of the MGWs with different diameters were obtained (Figure S6) from all of the shear-γs curves of the various MGWs. As shown in Figure 2C, the Gs of the MGWs gradually decreases with reliability of the micro-torsion tester was verified using standard micrometer tungsten wires, as shown in Figures S3–S5 and Table S1. Figures 1D–1H show the typical in situ torsion process for the MGW with a diameter of 86 μm, whereby the sample is axially twisted with surface shear strain increasing from 0% to 4%.

If one applies a torque T to a cylindrical sample with a homogeneous shear modulus from the surface to the inner core, the shear stress, τs, and the shear strain, γs, at the surface can be evaluated as follows:20

\[
\tau_s = \frac{16T}{\pi D^2}, \quad \gamma_s = \frac{D\varphi}{2L}, \quad (Equation \ 1)
\]

where D and L are the diameter and the gauge length of the cylindrical sample, respectively, and φ (rad) is the measured torsion angle. The surface shear modulus Gs can be obtained from the slope of the linear τs-γs relation. If the cylindrical sample is composed of a soft surface layer and a hard core with a shear modulus Gs and G, respectively, the shear stress τs and shear strain γs at the surface can also be given by Equation 1 based on the force balance at the surface-inner interface (see materials and methods). The surface shear modulus Gs can be obtained by fitting the slope of the linear τs-γs relation. Figures 2A and 2B show the typical τs-γs curves obtained from the tested torque-angle (T − φ) data for a bulk MG rod with a diameter of 4 mm and an MGW with a diameter of 52 μm, respectively. As can be seen, the τs-γs curve of the bulk MG rod is nearly linearly elastic, with only a small deviation before the final fracture. In contrast, the curve of the MGW shows an obvious deviation from linear elasticity at an intermediate point, indicating an obvious inelasticity or plasticity during the torsion process. For a cylinder sample loaded in torsion, material yielding will first occur at the surface region due to the distribution of the shear stress on the cross-section of the cylinder, as illustrated in the insets of Figures 2A and 2B. Therefore, the intermediate deviation in the τs-γs curve of the MGW indicates that a soft layer at the surface first yields as the torque reaches a critical value. For the bulk MG rod, however, the thickness of the surface layer is too thin as compared with the diameter (see the inset of Figure 2A), and the influence of surface yielding on the τs-γs curve is small. This resulted in a nearly linear elastic behavior in the τs-γs curve before the final fracture.

By fitting the linear elastic segment of the τs-γs curve, the surface shear modulus Gs for the bulk MG rod and the MGW were determined to be 30±1 GPa and 22.0±0.6 GPa, respectively. The surface region of the MGW is much softer than that of the bulk MG rod, with a maximum reduction of ~27% in the shear modulus. Such a large reduction in the shear modulus implies that the amorphous structure at the surface of the MGW is distinctly different from that of the bulk structure. Strikingly, the reduced shear modulus is very close to the instantaneous shear modulus (Gs) of supercooled liquids.21 The shear-modulus reduction could be further extrapolated into the nanometer-size MGWs. According to the reduction trend, an MGW with a diameter of ~100 nm could have a surface shear modulus of 4.8 GPa, very close to that of the liquid state, which is consistent with the liquid-like surface properties as reported in the previous studies.5,15,11 It is also notable that compared with the shear modulus (~35 GPa) of the bulk MG with the same composition measured using the ultrasonic method,21 the Gs of the 4-mm-diameter MG rod measured here is still lower by ~14%. This result indicates that the shear-softening region still exists at the surface of bulk MGs.

With this method, the surface shear moduli of the MGWs with different diameters were obtained (Figure S6) from all of the τs-γs curves of the various MGWs. As shown in Figure 2C, the Gs of the MGWs gradually decreases with

Figure 1. Hot-drawn MGWs and micro-torsion tests (A and B) Optical (A) and scanning electron microscopy (B) images of the hot-drawn MGWs show good diameter uniformity and surface quality. (C) The high-resolution micro-torsion tester used in this work. (D–H) In situ view of an 86-μm-diameter MGW being loaded in torsion (D) with an increased surface shear strain from 0% to 4% (E–H).
the reduction in diameter, implying a size dependence of the surface softening. The shear yield stress of the surface region \( \tau_{\text{SY}} \) was determined for the MGWs with different diameters by taking the point at which the curve deviates significantly from linearity. The \( \tau_{\text{SY}} \) of the MGs also shows a size dependence similar to that of \( G_s \). Figure 2D gives the plot of the \( \tau_{\text{SY}} \) versus the \( G_s \) for the MGWs with different diameters, which can be well fitted by the relation \( \tau_{\text{SY}} = g_{\text{SY}} G_s \) with the fitted value \( g_{\text{SY}} = 0.025 \pm 0.002 \). The linear relation between \( \tau_{\text{SY}} \) and \( G_s \) implies that the surface region of the different MGWs has a constant critical shear strain at the yielding point. According to the cooperative shearing model (CSM), the decreasing shear modulus of a glass will reduce the energy barrier for the plastic shear flow, but will not change the critical strain for the shear process. The constant value of the shear strain \( \gamma_{\text{SY}} \) obtained from the torsion tests here is also close to the average values \( \gamma_{\text{SY}} = 0.027 \pm 0.002 \) obtained from the compression tests of ~30 MG samples with different compositions. \(^{22}\) It is also noteworthy that the thick surface region revealed by the shear-modulus softening has a solid-like nature, since the surface could sustain static torsion load. This is different from the nanometer-thin liquid-like surface layer as revealed by the dynamics of glasses. \(^{4,19}\) We also performed analysis of the surface chemical compositions of the MGWs through X-ray photoelectron spectroscopy (XPS) and energy-dispersive X-ray spectroscopy (EDX) on the surface of an MGW. As shown in Figure S7, the XPS results show that the measured fraction of oxygen is quite small (~1.41%), and the EDX results also show that no obvious oxidation occurs on the surface of the MGW. It can be inferred that there may be a very small amount of oxides existing either in the form of dispersed metallic oxide particles or in the form of an ultrathin oxidation surface layer, which will not affect the measurement of the surface shear modulus.

After thermal annealing, the shear modulus at the surface region will increase as compared with that of the as-cast state, e.g., from 27 GPa to 32 GPa for the annealed MGWs with a diameter of ~101.5 \( \mu \text{m} \) (Figure S8). However, the \( G \) of the inner core also increases after annealing and is estimated to be ~37 GPa based on the ultrasonic data of the bulk MGs. \(^{21}\) In this sense, thermal annealing will diminish the shear-modulus difference between the surface region and the inner core, yet will not completely eliminate the difference. The annealing-induced increase in the shear modulus of MGs can be generally attributed to the structural relaxation via the annihilation of free volume. \(^{23}\) However, possibly due to the different constraints for the atoms at the surface and inner region, \(^{24}\) the annealing-induced diffusion of the free volumes did not lead to a uniform distribution of the shear modulus throughout the entire sample.

**Thickness of the shear-softening surface**

We next estimate the thickness of the surface reflected by the shear-modulus softening. With the increase in torque, the surface region of the
MGWs will first yield, while the inner core is still in the elastic regime. Thus, the increase in torque will deviate from the initial linear elastic portion after surface yielding. Assuming a perfect elastic-plastic deformation behavior for the glass surface region, the torque $T$ after the surface yielding is calculated as:

$$T = 2\pi \left[ \int_0^{R - SR} \tau_i(p) p^2 dp + \int_{R - SR}^R \tau_{SY} p^2 dp \right].$$  \hspace{1cm} (Equation 2)

where $R$ is the radius of the cylinder, $SR$ is the thickness of the soft surface region, $\tau_i(p)$ is the shear stress of the inner core at the radial position $p$, and $\tau_{SY}$ is the yield stress of the surface region. After the surface yielding, $\tau_{SY}$ remained at a constant value while $\tau_i(p)$ linearly increased with strain. The $\tau_i(p)$ can be evaluated using $\tau_i(p) = G_{eff}(p) = G_{eff}/L$, where $G$ and $\varphi$ are the shear modulus and the torsion angle of the inner core, respectively, and $L$ is the gauge length of the sample. In this way, the torque $T$ after the surface yielding is integrated to become

$$T = \left[ \frac{\pi G_{eff}}{2L} (R - SR)^3 \right] \varphi + \frac{2\pi \tau_{SY}}{3} [R^3 - (R - SR)^3].$$  \hspace{1cm} (Equation 3)

According to Equation 3, one can see that the torque $T$ is linearly related to $\varphi$ by $T = b_1\varphi + a_1$, where the slope $b_1 = \pi G_{eff}(R - SR)^3/L$ and the intercept $a_1 = 2\pi \tau_{SY} [R^3 - (R - SR)^3]/3$, at the initial segment after the surface yielding. As such, the thickness of the surface region $SR$ can be obtained by fitting the $T-\varphi$ data just after surface yielding. Figure 3A shows the typical experimental $T-\varphi$ curve for the 52-μm-diameter MGW under torsion load. In the elastic deformation stage, the torque $T$ linearly increases with the torsion angle $\varphi$ (rad) along a slope of $b_1$. Until the surface region yields, the curve starts to deviate from linearity and then continues to increase in a quasi-linear manner. By fitting the $T-\varphi$ curve just after the deviation with Equation 3, we can obtain the thickness of the surface region of MGWs. With this method, we evaluated the SR of the MGWs with different diameters (52 μm, 70 μm, 88 μm, and 108 μm) (Figure 3B). It can be seen that the thickness of the softening surface region is in the range of 400–1,000 nm and seems to have no good scaling relation with the diameter of the samples. Here it is interesting that the measured SR with the mechanical method is almost one order of magnitude larger than that estimated from glass surface dynamics in which the thickness of the surface is around a few tens of nanometers or even smaller. Different from the shear-modulus softening, the thickness measured here seems to have no direct correlation with the size of MGs, implying a generalized formation mechanism for the surface region of MGs. After the final torsion fracture, we examined the fracture morphologies of the MGWs where indeed a surface layer with a significant plastic-flow behavior was observed (Figure S9). The thickness of this plastic-flow layer is approximately 500 nm, which is well consistent with the results from the fitting of the $T-\varphi$ curve.

The analysis above is primarily based on a clear-cut interface model in which the shear modulus of the surface region is assumed to be constant, whereas in real MGs the shear modulus may continuously increase from the surface to the inner. If one assumes that the surface has a continuously varied elastic modulus, simple theoretical analysis shows that the shear modulus measured from the linear portion of stress-strain curve is the average shear modulus weighted by $p^2$ of the surface region ($p$ is the distance from the point at the surface region to the center). However, the thickness estimated from the diffusive interface is the same as that obtained from the clear-cut interface model.

**Nano-computed tomography of MGWs**

The thickness of the surface region is also confirmed by the synchrotron X-ray nano-CT. A two-dimensional (2D) gray-value (g) image near the surface is cut from the longitudinal central cross-section of an MGW's three-dimensional (3D) structure, which is reconstructed by synchrotron X-ray nano-CT, as shown in Figure 3C. The g of the local region, i.e., the longitudinal central cross-section of the constructed 3D structure of the axisymmetric MGW near the surface, has a linear relation with the local absorption coefficient of the
tested sample, which is positively proportional to the local density of the studied material. In the inner portion, the inhomogeneous distribution of $g$ suggests fluctuations in local densities or structural heterogeneity of the MGWs. Near the surface region, the $g$ is much smaller than that of the inner portion, indicating a low-density region at the surface. The thickness of the low-density surface region is ~500 nm, which is in good agreement with the evaluated value from the fitting results. It is worth noting that the thickness of the soft surface region obtained here coincides with the critical size for the occurrence of the brittle-to-ductile transition of MGs reported in the literature. When the size of MGs is reduced below approximately 400 nm, the deformation mechanism changes from shear band formation to homogeneous deformation, and the plasticity is abruptly enhanced. It is anticipated that the pronounced shear-modulus softening in the surface region may closely correlate with the size-induced brittle-to-ductile transition in MGs.

**DISCUSSION**

The torsion tests and nano-CT experiments clearly demonstrated that there is an unusual thick shear-softening region at the surface of MGs, and the thickness of the region (>400 nm) is nearly one order of magnitude larger than that obtained from glass dynamics (a few tens of nanometers). However, it should be stated that what was measured using the torsion test is the average shear modulus of the surface region, while the surface of real MGs should be a region with a continuously varied elastic modulus or density from the top surface to the inner core. In this case, the top layer on the surface region may have a very low shear modulus and high atomic mobility, similar to that of liquids. Hence, the top layer of the surface region is merely the "liquid-like" glass surface, as extensively studied in the literature. In fact, the thickness of the liquid-like surface was estimated from the direct dynamic measurements directly, such as by electronic correlation microscopy or indirectly via the measurements on $T_g$. Beneath the top liquid-like layer there is still a region with significant softening, but it behaves in "solid-like" manner.

In this sense, our finding of the thick surface region over 400 nm is not contradictory to the liquid-like surface layer of a few tens of nanometers reported in many previous studies.

The main finding of the present work is that the shear-modulus softening of glass surface shows a size dependence. This has not been revealed by previous studies, implying that the formation process of the MGWs has an important effect on softening at the surface. The MGWs were formed by drawing the bulk MG rods in the supercooled liquid region, as schematically shown in Figure 4A. During this process, the MG rod in the supercooled liquid state is subjected to triaxial tensile stresses along the axial, radial, and peripheral directions (Figure 4A). Therefore, the drawing sample in the supercooled liquid state is in fact subjected to triaxial tensile stresses along the axial, radial, and peripheral directions, i.e., in the negative pressure state (Figure 4A). According to previous studies, a liquid, such as water, tends to...
have a reduced density when subjected to negative pressure \cite{24-31}, the larger the negative pressure, the larger the density reduction.\cite{25} Due to this effect, the negative pressure should be relatively larger at the surface and gradually decrease toward the inner area and finally form a wire with a lower-density surface with abundant free volumes. In addition, the cooling rate during the drawing process should be very high considering that the drawing process is accomplished in a very short time (typically less than 1 s), while the diameter is reduced by approximately two orders of magnitude (from 1 mm to 52 μm) with a significant increase in the specific surface area. As a result, the abundant free volume can be frozen in the surface region \cite{32} (Figure 4B). This ultimately results in a pronounced shear-modulus softening at the surface of the MGWs. As the cooling rate during drawing is closely related to the ultimate diameter of the MGWs, we can attribute the unusual surface properties reported here to the combined effects of cooling rate, size, and negative pressure during the formation process of the MGWs.

As the second derivative of free energy with respect to the strain, elastic moduli are sensitive to the internal structure of glassy solids, and thus play an important role in understanding their properties.\cite{12,33} Correlations between the elastic moduli and other physical properties, such as glass transition,\cite{34} relaxations,\cite{35} and deformations,\cite{36} have been found in MGs. In principle, the elastic and plastic properties related to the internal structure of MGs can be tuned by rejuvenation,\cite{37,38} and the rejuvenation of MGs to a liquid state can be achieved by continuous injection of external energies through thermal or mechanical methods. However, the change in elastic constants during the rejuvenation reported for bulk MGs is generally small.\cite{39} Here, a pronounced shear-modulus softening was observed at the surface region of the MGWs. The maximum decrease in the shear modulus at the surface of the MGWs can reach ~27%, which would not be accessible by the bulk MGs for all events. Such a large reduction in the shear modulus implies that the amorphous structure at the surface of the MGWs is distinctly different from that of the bulk structure. In fact, the shear modulus of the glass surface is almost close to the instantaneous shear modulus (\(G_s\)) of the supercooled liquid, implying that the surface may have an amorphous structure similar to the static structure of the supercooled liquid.

It is noted that the pronounced shear-modulus softening at the surface of the MGWs influences the overall deformation behaviors of the MGWs. In general, \(G_s\) is considered to be the primary parameter that controls the energy barrier of elementary shear events.\cite{22} Lowering \(G_s\) renders the occurrence of a shear plastic flow that is much easier in the surface region.\cite{22} This ultimately affects the overall deformation and fracture of glasses.\cite{40} We investigated the fracture morphology of the MGWs and the bulk MG rod after torsion fracture, as shown in Figure 5. The bulk MG rod fails at an angle of 47° with respect to the axial direction (Figure 5A). Since the loading mode is pure shear, the fracture along ~45° inclined to the axial direction in the torsion in fact corresponds to the fracture vertical to the loading axis in tension, suggesting a brittle fracture behavior dominated by the Mode I crack, similar to what occurs in ceramics.\cite{41} The fracture angles of the MGWs, in contrast, are much smaller than that of the bulk MG rod and decrease with decreasing diameters, as shown in Figures 5B–5D. The fracture plane for the 52-μm-diameter MGW is nearly flat (Figure 5D), which corresponds to the Mode III crack and is the same as the torsion fracture of ductile alloys.\cite{42} With a size reduction, the fracture of the MGWs shows increased resistance to the Mode I crack and is gradually dominated by the Mode III crack, finally leading to an in-plane shear fracture. Thus, a transition from brittle to ductile in torsion fracture with decreasing size is identified in the MGs. For rod-shaped samples under torsion load, the fracture often is initiated at the surface region. Hence, the surface quality and properties are crucial to the fracture behaviors. In this study, the different torsion fracture behaviors between the MGWs and the bulk MG rods distinctly indicate the significant effect of pronounced surface softening on the overall deformation behaviors of MGs.

**Conclusion**

In summary, we performed a series of torsion tests on both micrometer-size MGWs and bulk MG rods, from which a correlation between the shear modulus and the size of MGs was discovered. Shear-modulus softening behavior is found at the surface of the MGWs, with a maximum reduction of ~27%. The shear modulus and yield stress at the surface region of MGs are found to be size dependent, while the yield strain maintains a constant value. The thickness of the surface region of the MGWs with different
diameters is determined to be at least 400 nm, which is much larger than that commonly revealed by surface dynamics (dozens of nanometers). The pronounced shear-modulus softening at the surface is related to the preparation conditions of the MGWs, such as cooling rate, size, and negative pressure effects. As most MGs (including bulk MGs) are obtained by the rapid quenching method from the liquid state, our results can be generic to all MGs quenched from liquids or supercooled liquids. In addition, it has been shown recently that MG films prepared by physical vapor deposition also exhibit a surface with pronounced shear-modulus softening.39 Therefore, it seems that the phenomenon of softening of the surface region is universal, regardless of the preparation methods. This may be related to some universal feature of the glass surface. Finally, we note that many processes, such as friction, lubrication, wear, corrosion, and irradiation, are well known to occur on glassy surfaces. A softening surface with a thickness of hundreds of nanometers also has a great influence on the initiation and propagation of shear bands and cracks, thus affecting the plasticity and fracture of MGs. Hence, these findings regarding the properties of the softening surface region are also useful for tuning and designing the properties of glassy materials.

**MATERIALS AND METHODS**

**Materials preparation and characterization**

Pd$_{40}$Cu$_{30}$Ni$_{10}$P$_{20}$ (at atomic percent) MG was chosen for this study due to its excellent glass-forming and thermoplastic abilities. Alloy ingots were produced by inducibly melting appropriate amounts of high-purity elements Pd (purity: 99.99% in mass), Cu (purity: 99.99% in mass), Ni (purity: 99.99% in mass), and P (purity: 99.90% in mass) in a quartz tube under a Ti-gettered argon atmosphere. Glassy rod samples with different diameters (1 mm and 4 mm) were produced using the conventional suction casting method. MGWs with diameters ranging from 52 μm to 108 μm were made by drawing the 1-mm-diameter bulk MG rods in the supercooled liquid state. The device and schematic diagram for drawing the MGWs are shown in Figure S1. By varying the drawing force, wires with different diameters and lengths were achieved. The smaller the drawing force, the smaller the diameter. The amorphous nature of all MG samples was verified using the X-ray diffraction method (Figure S2). After the tests, the torsion fracture morphology of both the bulk MG rods and the MGWs were examined using a scanning electron microscope (FEI XL30 S-FEG).

**Torsion tests**

Bulk MG rods 4 mm in diameter and 40 mm in length were used for the macro-torsion tests in which the samples were axially twisted to fracture at a strain rate of $2 \times 10^{-4}$ s$^{-1}$ with a commercial Instron E10000 testing system. The torsion tests of the MGWs were performed using a specially designed micro-torsion tester.[$^{44,45}$] The MGW samples were made with a gauge length of $1.7 \text{ mm}$ and then axially twisted to fracture at a strain rate of $2 \times 10^{-4}$ s$^{-1}$. The micro-torsion test was developed on the basis of electromagnetism whereby a coil-magnet component was used for actuating and torque measurement. When the current flowed through the coil, the torque, produced by the ampere force, could be easily measured by recording the current. The relationship between the torque and the current, which was calibrated using a Sartorius BP211D analytical balance, exhibits excellent linearity (Figure S3). Thus, the torque can be obtained by precise measurement of the current.

To obtain an estimation of the reliability of the micro-torsion tester, we measured the surface shear modulus ($G_s$) of tungsten wires in which all conditions were the same as those in the torsion tests of the MGWs. In contrast to the MGs, the surface shear stress-strain curves of the tungsten wires show a perfectly linear elasticity (Figure S4). The measured $G_s$ is 159.5 GPa ($\pm$5%) for the 100-μm-diameter sample and 153.8 GPa ($\pm$5%) for the 50-μm-diameter sample. Both of these are very close to the intrinsic value, 156 GPa, of the tungsten given by MatWeb, confirming the reliability of the measured results of the MGs by the micro-torsion tester.

We also examined the shear-fracture strain of the MGWs using a different torsion device, which mainly consists of a commercial stepping motor (Figure S5) and is motivated by the current. During the torsion tests, the samples of the MGWs were also axially twisted at a strain rate of $2 \times 10^{-4}$ s$^{-1}$. Once the samples fractured, the tests were stopped and the rotation angle was recorded to evaluate the surface shear strain. The obtained fracture shear strain at the surface of the samples is 4.1% for the 88-μm-diameter MGW and 3.8% for the 52-μm-diameter MGW (Table S1), in good agreement with that measured by the micro-torsion tester. As such, the reliability of the micro-torsion tester was examined using a strain measurement. In addition, the micro-torsion technique was also verified using an improved torsion pendulum technique[$^{46}$] with torsion tests of copper wires.

**Spectroscopy**

X-ray absorption spectroscopy (XAS) measurements were performed at beamline 4W1A of the Beijing Synchrotron Radiation Facility. The voxel size of the 3D structure reconstructed using the synchrotron X-ray nano-CT was $64.1 \text{ nm} \times 64.1 \text{ nm} \times 64.1 \text{ nm}$. A 0.28-nm wavelength of X-ray radiation was used to form the 3D structure of the axisymmetric MGW near the surface. The nano-CT test was performed in a high-vacuum chamber at room temperature. The nano-CT test was performed using a scanning electron microscope (FEI XL30 S-FEG).

**REFERENCES**

1. Chen, F., Lam, C.H., and Tsui, O.K.C. (2014). The surface mobility of glasses. Science 343, 975–976.
2. Priestley, R.D., Ellison, C.J., Broadbelt, L.J., et al. (2005). Structural relaxation of polymer glasses at surfaces, interfaces, and in between. Science 309, 456–459.
3. Ngaï, K.L., Paluchab, M., and Tinoco, C.R. (2017). Why is surface diffusion the same in ultrafast, ordinary, aged, and ultrathin metallic glasses? Phys. Chem. Chem. Phys. 19, 29905–29912.
4. Fakhraai, Z., and Forrest, J.A. (2008). Measuring the surface dynamics of glassy polymers. Science 319, 600–604.
5. Cao, C.R., Huang, K.Q., Shi, J.A., et al. (2019). Liquid-like behaviours of metallic glass nanoparticles at room temperature. Nat. Commun. 10, 1666.
6. Tian, Y., Jiao, W., Liu, P., et al. (2019). Fast coalescence of metallic glass nanoparticles. Nat. Commun. 10, 5249.
7. Yang, Z.H., Fujii, Y., Lee, F.K., et al. (2010). Glass transition dynamics and surface layer fluctuations of the local region of the glass transition temperature of thin polymer nanoparticles at room temperature. Nat. Commun. 10, 19459.
8. Forrest, J.A., Dalnoki-Veress, K., Stevens, J.R., et al. (1996). Effect of free surfaces on metallic glasses. Sci. Adv. 1, e1600027.
9. Forrest, J.A., Dalnoki-Veress, K., Stevens, J.R., et al. (1996). Effect of free surfaces on the glass transition temperature of thin polymer films. Phys. Rev. Lett. 77, 2002.
10. Liu, S.Y., Cao, Q.P., Qian, X., et al. (2015). Effects of substrate temperature on structure, thermal stability and mechanical property of a Zr-based metallic glass thin film. Thin Solid Films 595, 17–24.
11. Chen, L., Cao, C.R., Shi, J.A., et al. (2017). Fast Surface dynamics of metallic glass enable superlattice like nanostructure growth. Phys. Rev. Lett. 118, 016101.
12. Ma, J., Yang, C., Liu, X.D., et al. (2019). Fast surface dynamics enabled cold joining of metallic glasses. Sci. Adv. 5, eaax7256.
13. Moreton, R., and Lancaster, J.K. (1985). The friction and wear behavior of various metallic glasses. J. Mater. Sci. Lett. 4, 133–137.
13. Cheng, J.B., Liang, X.B., Wang, Z.H., et al. (2013). Dry sliding friction and wear properties of metallic glass coating and martensite stainless coating. Tribol. Int. 69, 140–146.

14. Hua, N., Liao, Z., Wang, Q., et al. (2020). Effects of crystallization on mechanical behavior and corrosion performance of a ductile Zr41.5Al13.5Ni12.5Cu24 bulk metallic glass. J. Non Cryst. Sol. 529, 119782.

15. Brechtl, J., Agarwalm, S., Crespolito, M.L., et al. (2019). Evolution of the microstructural and mechanical properties of BAM-11 bulk metallic glass during ion irradiation and annealing. J. Nucl. Mater. 523, 299–309.

16. Zhang, Y., Wang, W.H., and Greer, A.L. (2006). Making metallic glasses plastic by control of residual stress. Nat. Mater. 5, 857–860.

17. Hempel, E., Hempel, H., Hensel, A., et al. (2000). Characteristic length of dynamic glass transition near Tg for a wide assortment of glass-forming substances. J. Phys. Chem. B 104, 2460–2466.

18. Reinsberg, S.A., Qu, X.H., Wilhelm, M., et al. (2001). Length scale of dynamic heterogeneity in supercooled glycerol near Tg. J. Chem. Phys. 114, 7299–7302.

19. Ellison, C.J., and Torkelson, J.M. (2003). The distribution of glass-transition temperature in nanoscopically confined glass formers. Nat. Mater. 2, 695–700.

20. H. Kuhn, and D. Medlin, eds. (2000). Mechanical Testing and Evaluation. ASM Handbook Volume 8 (ASM International).

21. Wang, W.H. (2012). The elastic properties, elastic models and elastic perspectives of metallic glasses. Phys. Rev. Lett. 109, 100106.

22. Johnson, W.L., and Samwer, K.A. (2005). Universal criterion for plastic yielding of metallic glasses. J. Non Cryst. Sol. 529, 119782.

23. Murali, P., and Ramamurthy, U. (2005). Embrittlement of a bulk metallic glass due to sub-Tg annealing. Acta Mater. 53, 1467–1478.

24. Wang, T.Y., He, Q.F., Zhang, J.Y., et al. (2020). The controlled large-area synthesis of two dimensional metals. Mater. Today 26, 30–39.

25. Bruck, H.A., Christman, T., Rosakis, A.J., et al. (1994). Quasi-static constitutive behavior of Zr41.5Ti13.5Ni12.5Cu24.5 bulk amorphous alloys. Scripta Metall. Mater. 30, 429–434.

26. Zhang, P., Maldonis, J.J., Liu, Z., et al. (2018). Spatially heterogeneous dynamics in a metallic glass forming liquid imaged by electron correlation microscopy. Nat. Commun. 9, 1129.

27. Volkert, C.A., Donohue, A., and Spaepen, F. (2008). Effect of sample size on deformation in amorphous metals. J. Appl. Phys. 103, 083539.

28. Shimizu, F., Ogata, S., and Li, J. (2006). Yield point of metallic glass. Acta Mater. 54, 4293–4298.

29. Zheng, Q., Durben, D.J., Wolf, G.H., et al. (1991). Liquids at large negative pressures: water at the homogeneous nucleation limit. Science 254, 829–832.

30. Roedder, E. (1967). Metastable superheated ice in liquid-water inclusions under high negative pressure. Science 155, 1413–1417.

31. Maris, H., and Ballbar, S. (2000). Negative pressures and cavitation in liquid helium. Phys. Today 53, 29–34.

32. Lesz, S. (2017). Effect of cooling rates on the structure, density and micro-indentation behavior of the Fe, Co-based bulk metallic glass. Mater. Charact. 124, 97–106.

33. Sun, B.A., Hu, Y.C., Wang, D.P., et al. (2016). Correlation between local elastic heterogeneities and overall elastic properties in metallic glasses. Acta Mater. 121, 266–276.

34. Wang, W.H. (2005). Elastic moduli and behaviors of metallic glasses. J. Non Cryst. Sol. 351, 1481–1485.

35. Khonik, S.V., Granato, A.V., Joncich, D.M., et al. (2008). Evidence of distributed intermediacy-like relaxation of the shear modulus due to structural relaxation of metallic glasses. Phys. Rev. Lett. 100, 065501.

36. Liu, Y., Wu, H., Liu, C.T., et al. (2008). Physical factors controlling the ductility of bulk metallic glasses. Appl. Phys. Lett. 93, 151915.

37. Greer, A.L., and Sun, Y.H. (2016). Stored energy in metallic glasses due to strains within the elastic limit. Philos. Mag. 96, 1643–1663.

38. Sun, Y.H., Concustell, A., and Greer, A.L. (2016). Thermomechanical processing of metallic glasses: extending the range of the glassy state. Nat. Rev. Mater. 1, 16039.

39. Ketov, S.V., Sun, Y.H., Nachum, S., et al. (2015). Rejuvenation of metallic glasses by non-affine thermal strain. Nature 524, 200.

40. Nieh, T.G., Yang, Y., Liu, J., et al. (2012). Effect of surface modifications on shear banding and plasticity in metallic glasses: an overview. Prog. Nat. Sci. Mater. 22, 355–363.

41. Lei, X.Q., Wei, Y.J., Wei, B.C., et al. (2015). Spiral fracture in metallic glasses and its correlation with failure criterion. Acta Mater. 99, 206–212.

42. Hu, X.J., Wang, L., Fang, F., et al. (2013). Origin and mechanism of torsion fracture in cold-drawn pearlitic steel wires. J. Mater. Sci. 48, 5528–5535.

43. Yi, J., Xia, X.X., Zhao, D.Q., et al. (2011). Micro- and nanoscale metallic glassy fibers. Adv. Eng. Mater. 12, 1117–1122.

44. Dai, Y.J., Huang, Y., Gao, M., et al. (2015). Development of a high-resolution microrotation tester for measuring the shear modulus of metallic glass fibers. Meas. Sci. Technol. 26, 025902.

45. Huan, Y., Dai, Y.J., Shao, Y.Q., et al. (2014). A novel torsion testing technique for microscale specimens based on electromagnetism. Rev. Sci. Instrum. 85, 095106.

46. Liu, W., Huan, Y., Wang, S.F., et al. (2017). Verification of a novel micro-torsion tester based on electromagnetism using an improved torsion pendulum technique. Measurement 105, 41–44.

47. Huang, B., Ge, T.P., Liu, G.L., et al. (2018). Density fluctuations with fractal order in metallic glasses detected by synchrotron X-ray nano-computed tomography. Acta Mater. 155, 69–79.

48. Lindgren, L.O. (1991). Medical CAT-scanning: X-ray absorption coefficients, CT-numbers and their relation to wood density. Wood Sci. Technol. 25, 341–349.

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**AUTHOR CONTRIBUTIONS**

J.D. and Y.H. developed the micro-torsion tester and performed the mechanical tests; B.H. performed the synchrotron X-ray nano-CT detection; B.S., J.Y., Y.L., and W.W. contributed to the discussions on the experimental results; B.S. and H.B. conceived the idea and wrote the manuscript.

**DECLARATION OF INTERESTS**

The authors declare no conflicts of interest.

**SUPPLEMENTAL INFORMATION**

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