Electronic hybridisation implications for the damage-tolerance of thin film metallic glasses

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A paramount challenge in materials science is to design damage-tolerant glasses. Poisson's ratio is commonly used as a criterion to gauge the brittle-ductile transition in glasses. However, our data, as well as results in the literature, are in conflict with the concept of Poisson's ratio serving as a universal parameter for fracture energy. Here, we identify the electronic structure fingerprint associated with damage tolerance in thin film metallic glasses. Our correlative theoretical and experimental data reveal that the fraction of bonds stemming from hybridised states compared to the overall bonding can be associated with damage tolerance in thin film metallic glasses.

The combination of high strength and toughness, which constitutes damage tolerance, appears to be self-excluding; tough materials need to dissipate energy, for example, by plasticity, whereas high-strength materials are designed to prevent plastic deformation. Hence, materials exhibiting concomitant high toughness (high resistance to bond breakage by shear deformation) and high strength, or more precisely, high yield stress (high resistance for shear deformation), are chimeric from the perspective of chemical bonding. Demetriou et al. reported on a damage-tolerant metallic glass that combines strength and toughness beyond the benchmark ranges established by any known material; however, its underlying physical and chemical mechanisms are not understood on the atomic scale. Schroers and Johnson suggested that a large Poisson ratio and a low glass transition temperature might be indicators of ductile behaviour in bulk metallic glasses. It was proposed that a large Poisson's ratio allows for a shear collapse before the extensional instability of crack formation can occur. Current alloy design guidelines for metallic glasses are based on the notion of a universal relationship between the Poisson ratio and fracture energy to define the brittle-ductile transition. However, Poisson's ratio by definition describes only elastic behaviour; for materials with a small Poisson's ratio and hence a small bulk-to-shear modulus ratio, a pressure-induced elastic volume change is favoured over a shear-induced shape change. On the other hand, materials exhibiting a large Poisson's ratio resist volume change in favour of shear-induced shape change. Hence, there is an on-going discussion on the reliability of using the Poisson ratio to determine fracture toughness values, as presented in the literature. Raghavan et al. have reported that a Poisson ratio-toughness correlation does not hold. A phenomenological criterion based on a critical fictive temperature was proposed by Kumar et al. They were able to predict room-temperature mechanical behaviour and its sensitivity to the cooling rate and annealing-induced embrittlement for bulk metallic glasses. For the Ti-Zr-Cu-Pd system, it has been reported that by alloying with In, the plastic strain can be increased up to 10.2%, which is proposed to be caused by increased atomic-scale structural heterogeneity. It is inferred by Zheng et al. that substitution with relatively large atoms renders the bonding nature more metallic and less shear-resistant.

To identify the electronic fingerprint associated with the toughness of thin film metallic glasses, we have critically appraised the design proposal of Lewandowski et al. and Greaves et al. using a correlative molecular dynamics and an in situ micro mechanical testing approach while also considering the data in the literature. Furthermore, we have included all available literature data that contains information on the mechanical properties and electronic structure in the discussion. We have synthesised Pd_{57.0}Al_{23.9}Cu_{11.4}Y_{7.7}, Co_{42.0}Fe_{13.7}Zr_{10.5}Ta_{6.6}B_{27.5}, Co_{36.4}Fe_{7.0}B_{34.6}, Cu_{27.8}Zr_{32.2} and Co_{48.3}Zr_{31.7} metallic glass thin films, which cover the...
brittle to ductile Poisson’s ratio transition range proposed in the literature. To represent a broad variety of bonding types, the selection of metallic glasses includes both metalloid and non-metalloid metallic glasses. For the systems $\text{Pt}_{57.5}\text{Cu}_{14.7}\text{Ni}_{5.3}\text{P}_{22.5}$ and $\text{Au}_{49}\text{Ag}_{5.5}\text{Pd}_{2.3}\text{Cu}_{26.9}\text{Si}_{16.3}$ synthesised and tested in the literature, we have complemented the reported mechanical properties with information on the electronic structure. While several authors report data in conflict with Lewandowski et al. and Greaves et al., a comprehensive and general concept on the electronic structure level is lacking. However, the significance of the electronic structure for plastic behaviour was reported by He et al. and Yang et al., who stated that alloying with transition metals, which cause “stronger orbital hybridisation with Al” should be avoided for Zr-based glasses, whereas “clusters linked with metal-metal bonds” accommodate shear bands for Fe-based glasses. The conclusions of the authors were therefore specific to the material system being considered, so no discussion regarding general relevance was undertaken in the literature. It is the goal of this work to identify the electronic structure fingerprint associated with damage tolerance in thin film metallic glasses.

**Results**

**Investigation of chemical homogeneity.** Park et al. and Zhao et al. showed that chemical inhomogeneity may cause embrittlement of metallic glasses and alter their mechanical response. Hence, we have chosen physical vapour deposition with a quenching rate of $10^{15}$ to $10^{16}$ K/s as the synthesis technique to avoid the formation of compositionally inhomogeneous regions caused e.g. by diffusion. We have probed the spatial elemental distribution of all thin film metallic glasses evaluated here by atom probe tomography. Figure 1a,b shows the tomography and frequency distribution analysis of the $\text{Pd}_{57}\text{Al}_{15.4}\text{Cu}_{11.4}\text{Y}_{7.7}$ thin film metallic glass. Figure 1c–f shows the tomography analysis for the $\text{Cu}_{67.8}\text{Zr}_{32.2}$, $\text{Co}_{68.3}\text{Zr}_{31.7}$, $\text{Co}_{58.4}\text{Fe}_{7.0}\text{B}_{34.6}$ and $\text{Co}_{42.0}\text{Fe}_{13.2}\text{Zr}_{10.7}\text{Ta}_{4.6}\text{B}_{27.5}$ thin film metallic glasses, respectively.
glasses, eliminating the possible influence of chemical inhomogeneity on the mechanical properties of the thin film metallic glasses investigated here compared to the literature data for bulk metallic glasses.

In situ micro-cantilever deflection experiments. The mechanical behaviours of the thin film metallic glasses are examined by micro-fracture experiments, as presented in Fig. 2. The metallic glass thin films exhibit a Poisson ratio range from 0.29 to 0.37. The load-displacement curves from the notched cantilevers for two representative examples of marginally damage-tolerant Cu₆₇.₈Zr₃₂.₂ and highly damage-tolerant Pd₅₇.₀Al₂₃.₉Cu₁₁.₄Y₇.₇ glass with the same Poisson ratio are depicted in Fig. 2d in blue and red, respectively. The load-displacement curves are not normalised against the cantilever cross-section. However, a clear difference in the nature of the fracture can be observed. The marginally damage-tolerant glass shows pure elastic deformation before an abrupt, catastrophic fracture at a peak load from which the fracture toughness (2.7 MPam⁻¹/²) and fracture energy (0.06 kJ/m²) were calculated. The load-displacement graphs for the brittle Cu₆₇.₈Zr₃₂.₂ in blue and the tough Pd₅₇.₀Al₂₃.₉Cu₁₁.₄Y₇.₇ in red. The dissipated energy before fracture (the area under the curve) for the highly damage-tolerant Pd₅₇.₀Al₂₃.₉Cu₁₁.₄Y₇.₇ glass is much higher compared to the brittle Cu₆₇.₈Zr₃₂.₂ glass. (e) Magnification of fracture surface morphology of the ductile Pd₅₇.₀Al₂₃.₉Cu₁₁.₄Y₇.₇ metallic glass thin film. (f) Summary of the ab initio calculated Poisson’s ratio (ν), and the measured quantities: fracture toughness (Kₑ), fracture energy (Gₑ), fracture strength (σₑ), plastic zone size (rₑ) and critical defect size (aₑ) of the thin film metallic glasses studied within this work. The Pd-based glass yielded before fracture, hence the critical defect size could not be calculated for that case.

Figure 2. In situ micro-cantilever deflection experiments. The fracture strength and toughness of the metallic glass thin films are measured by employing both un-notched and pre-notched specimens. (a) Representative scanning electron image of an in situ micro-cantilever deflection experiment performed on a Pd₅₇.₀Al₂₃.₉Cu₁₁.₄Y₇.₇ glass. (b, c) Show high magnification scanning electron microscope images of the crack trajectory and fracture surface of the tough Pd₅₇.₀Al₂₃.₉Cu₁₁.₄Y₇.₇ and the brittle Cu₆₇.₈Zr₃₂.₂ metallic glass, respectively. (d) Load-displacement graphs for the brittle Cu₆₇.₈Zr₃₂.₂ in blue and the tough Pd₅₇.₀Al₂₃.₉Cu₁₁.₄Y₇.₇ metallic glass.
were determined using linear elastic fracture mechanics\(^2\). The low damage tolerance of the Cu\(_{68.3}\)Zr\(_{31.7}\) metallic glass thin film is in agreement with the qualitative brittle behaviour reported for bulk Cu\(_{66}\)Zr\(_{34}\) and Cu\(_{66}\)Zr\(_{36}\) metallic glasses\(^8\).

In contrast, the more damage-tolerant Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\) glass exhibits extensive plastic deformation in the form of shear bands, leading to a significant energy dissipation before fracture\(^1\). Therefore, elasto-plastic fracture mechanics via J-integral analysis\(^{25}\) was applied to quantify the damage tolerance. The decrease in load upon continuous deformation for the ductile Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\) thin film metallic glass may be explained by an increase in the crack depth, which is also indicated by the increase in compliance at every unloading step with increasing deformation. In addition, an intrinsic strain softening that is typical for ductile metallic glasses may occur, which would also be consistent with literature\(^{27-28}\).

Figure 2f summaries the toughness (\(K_{IC}\)), fracture energy (\(G_{IC}\)), fracture strength (\(\sigma_f\)) using a clamped beam stable geometry, Jaya et al.\(^{30}\) silicon-nitrides, thin film silicon-oxynitrides and hard coatings\(^24,32\). Figure 2e shows a close-up of the fracture surface morphology of the ductile Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\) thin film metallic glass. The largest feature size found on the fracture surfaces of the two glasses are shown in Fig. 2b,c and conform to the known topographies of ductile (large dimples) and brittle (fine features) metallic glass, respectively. We have used micro-cantilever bend tests to measure the fracture strengths of all the metallic glass thin films studied. Bending results in a strain gradient, and the volume that experiences the maximum tensile stress is very small and is close to the fixed end of the cantilever, which could be responsible for the high fracture strengths recorded compared to uniaxial tensile loading where a large volume is exposed to tensile strains. We calculated the critical defect size \(a_c\) expected in our samples using equation (1), which ranges between 93 nm for the Co\(_{58.4}\)Fe\(_{7.0}\)B\(_{34.6}\) and 281 nm for the Co\(_{42.0}\)Fe\(_{13.2}\)Zr\(_{10.7}\)Ta\(_{6.6}\)B\(_{27.5}\) metallic glass thin film:

\[
a_c = \frac{1}{\pi} \left( \frac{K_{IC}}{\sigma} \right)^2
\]

From the evaluation of the critical defect size, we can infer that for high-purity metallic glass thin films deposited by magnetron sputtering as in the present case, structural heterogeneities that are larger than 300 nm can be excluded. It is inferred that the small critical defect size combined with the probability of finding a surface defect in the limited volume that experiences maximum tensile stresses may be the cause of the high fracture strength observed. It has been shown that the fracture toughness for brittle materials can be evaluated down to the micron-scale\(^{30,31}\), which has routinely been reported for bulk Si\(^{30,31}\), thin film silicon-oxides, thin film silicon-nitrides, thin film silicon-oxynitrides and hard coatings\(^{24,32}\). Figure 2e shows a close-up of the fracture surface morphology of the ductile Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\) metallic glass thin film. The largest feature size found on the fracture surface, which is another sign of heterogeneity, is 60 nm for the ductile Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\) metallic glass thin film investigated. Hence, we infer that heterogeneities larger than 60 nm are not present. From the atom probe tomography analysis we can exclude chemically induced structural heterogeneities that are smaller than 60 nm\(^{31}\). Furthermore, density fluctuations, which can be a fingerprint for structural heterogeneities, are not observed by atom probe tomography\(^{34}\). Hence, structural heterogeneities that exhibit density fluctuations are not observed for sizes larger than 2 nm. A variation in the local atomic packing causes structural heterogeneities in the sub-nm range\(^{35}\), which may lead to an increase in the number of shear transformation sites and hence an increase in ductility\(^35-37\). Owing to the fast quenching rates associated with physical vapour deposition\(^21\), we infer that the thin film metallic glasses synthesised here are all in similar states of low structural relaxation\(^8\). Hence, a tendency of transformation zones\(^{35}\). However, only the Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\) thin film metallic glass is observed to behave ductile. Figure 2f summaries the ab initio calculated Poisson's ratio (\(\nu\)), and the measured quantities, the fracture toughness (\(K_{IC}\)), fracture energy (\(G_{IC}\)), fracture strength (\(\sigma_f\)), plastic zone size (\(r_p^\ast\)), as defined by equation (2), and critical defect size (\(a_c\)) of the glasses studied within this work. For all glasses except for the ductile Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\) thin film metallic glass, the fracture strengths were used as lower limits of the yield strength to calculate the plastic zone size:

\[
r_p^\ast = \frac{1}{6\pi} \frac{K_{IC}^2}{\sigma_f}
\]

The focus ion beam (FIB)-machined notches were bridged to create real cracks upon reaching the fracture load. This type of notch was first introduced by Matoy et al.\(^{24}\) to circumvent the problem associated with a finite root radii on the fracture toughness measurements. By comparing the \(K_{IC}\) measured from the notch tip and crack tip using a clamped beam stable geometry, Jaya et al.\(^{30}\) were able to prove that FIB notches machined at low currents have a tip radius of less than 50 nm and behave as real cracks. Furthermore, Jaya et al.\(^{30}\) showed that the \(K_{IC}\) determined at the micron-scale in a brittle material such as Si using different test geometries is not different from its reported bulk values\(^{30}\). Hence, the sample size does not play a role as long as the size of the plastic zone is much smaller (at least 1/10th) than the cantilever dimensions\(^{30,31}\). Both the continuum-based plastic zone size calculations using equation (2) and the critical defect size measured from the fracture surface of the metallic glass thin films prove that our results are well within this range for the plane strain fracture toughness except for the results for the ductile Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\) thin film metallic glass.
The outstanding damage tolerance of the thin film metallic glasses investigated here compared to other material classes\(^2\ref{24},\ref{38},\ref{39}\) is evident in Figs 2f and 3. The fracture energy is depicted as a function of the calculated Poisson's ratio for the five thin film metallic glasses studied here and 36 other glasses from the literature\(^3\ref{3},\ref{5},\ref{6},\ref{11},\ref{12},\ref{14}–\ref{16},\ref{18},\ref{19},\ref{40}–\ref{43}\). A good agreement between the measured and the calculated Young's modulus can be observed in Fig. 4, which validates the quantum mechanical model.

It can be observed in Fig. 3b that the oxide glasses\(^5\ref{43}\) with a Poisson ratio of 0.266 and lower exhibit low toughness and have a fracture energy below 0.01 kJ/m\(^2\). The Fe-based metallic glasses display a chemically induced systematic change in the Poisson ratio from 0.314 to 0.330\(^4\ref{40}\). The data for the last three thin film metallic glasses in Fig. 2e are consistent with the present alloying guidelines\(^4\ref{3},\ref{5}\), whereas the first two thin film metallic glasses in Fig. 2e exhibit Poisson's ratios of 0.354 to 0.372 and brittle behaviour. These Poisson's ratios are much higher than the proposed sharp brittle-to-tough transition range of 0.31–0.32\(^5\). The three orders of magnitude difference in fracture energy between the tough Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\) and the brittle Cu\(_{67.8}\)Zr\(_{32.2}\) thin film metallic glasses with identical Poisson's ratios is in conflict with the universal relationship proposed between the Poisson ratio and fracture energy\(^4\ref{3},\ref{5}\). The Au\(_{49}\)Ag\(_{5.5}\)Pd\(_{2.3}\)Cu\(_{26.9}\)Si\(_{16.3}\) system presented in Fig. 3b exhibits a low fracture energy compared to its high Poisson's ratio of 0.406, which cannot be explained by extrinsic factors\(^18\). Hence, the interplay between the alloy compositions, Poisson's ratio and toughness of metallic glasses is not fully understood\(^18\). Furthermore, it can be observed in Fig. 3b that the Zr-based metallic glasses exhibit two separate distributions of

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**Figure 3.** Experimental validation reveals extraordinary damage tolerance for the metallic glasses studied in this work. (a) The fracture strength of the thin film metallic glasses studied in this work is close to the ideal strength of the material. The Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\) thin film metallic glass is shown to exhibit high damage tolerance. (b) The Poisson ratio cannot gauge the chemical origin of the rapid evolution from brittle to tough behaviour. Literature data for the Mg-based, Ce-based and La-based\(^18\ref{42},\ref{42}\), Fe-based\(^4\ref{40}\), oxide\(^5\ref{5}\),\(^4\ref{43}\), Zr-based\(^11\ref{11},\ref{12}\), Cu-based\(^6\ref{41}\), Pt-based\(^3\), Au-based\(^18\) and Ge-Se chalcogenide glasses\(^16\) are presented.

**Figure 4.** Measured and calculated Young's modulus. The Young's moduli obtained from the simulated and synthesised thin film metallic glasses are denoted by full and open symbols, respectively. The transition line proposed by Lewandowski et al.\(^5\) is included. However, two of the three systems, which should exhibit tough behaviour, are observed to be brittle.
toughness dependence within the same Poisson’s ratio range\(^1\)\(^2\), the Zr-based metallic glasses without Ni (\(\text{Zr} \))\(^12\) exhibit toughness values that exceed 140 kJ/m\(^2\), whereas the Zr-based metallic glasses containing Ni (\(\text{Zr} \))\(^11\)\(^2\) possess toughness values that range from 0.06 to 39 kJ/m\(^2\) (Fig. 3b). In addition, there are reports in the literature on Pd-based metallic glasses that exhibit a brittle-to-tough evolution within a narrow Poisson’s ratio range of 0.39–0.41\(^1\)\(^9\)\(^4\)\(^4\). Hence, it is evident from our data and literature data\(^6\)–\(^10\) that the Poisson’s ratio range of 0.31 to 0.32 does not accurately gauge the brittle-to-ductile transition.

**Electronic structure of damage-tolerant thin film metallic glasses.** To investigate the electronic structure for the observed evolution of the toughness behaviour, we use density-of-state analysis to probe all five glass compositions. In addition, we have calculated the density-of-states for Au\(_{49}\)Ag\(_{5.5}\)Pd\(_{2.3}\)Cu\(_{26.9}\)Si\(_{16.3}\)18 and Pt\(_{57.5}\)Cu\(_{14.7}\)Ni\(_{5.3}\)P\(_{22.5}\)3, which were reported to exhibit a low and a high fracture energy of 7.2 kJ/m\(^2\) and 61.3 kJ/m\(^2\), with Poisson’s ratios of 0.406 and 0.42, respectively. We present the results of two glass compositions that have identical Poisson’s ratios but exhibit the largest difference in fracture energies: the tough Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\) and the brittle Cu\(_{67.8}\)Zr\(_{32.2}\) (Fig. 5). By comparing the partial density of states for Cu and Zr to the total density of states (Fig. 5a), it can be observed that there is a strong hybridisation at approximately \(-4\) eV. A completely different bonding behaviour can be observed for the Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\) glass depicted in Fig. 5c. With the two main constituents of this glass, Pd and Al, populating different energy levels, the overall degree of hybridisation is low. We thus propose that solids with a small contribution of hybridised bonds to the overall bond character, and therefore less directional bonding and topological connectivity, resist brittle fracture and deform by atomic scale shearing. Hence, it can be inferred that with Pd and Al populating different energy levels, the species are more likely to accommodate shear and facilitate the generation of shear transformation zones\(^4\). This notion is consistent with the bonding analysis of Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\), as shown in Fig. 6, where antibonding interactions between Pd and Al are observed for energies below \(-7.5\) eV. A similar behaviour is observed for the tough Pd\(_{57.0}\)Cu\(_{11.4}\)Ni\(_{3}\)P\(_{22.5}\) glass\(^3\), which shows antibonding interactions within the same energy range. However, in the Au\(_{49}\)Ag\(_{5.5}\)Pd\(_{1}\)Cu\(_{26}\)Si\(_{16.3}\) glass, Au-Si interactions induce the population of bonding states for all energies below the Fermi energy; this is also consistent with a fracture energy that is an order of magnitude lower\(^1\)\(^8\) than that of the tough Pt\(_{57}\)Cu\(_{14.4}\)Ni\(_{1}\)P\(_{22.5}\) glass\(^3\). The bonding states analysis for the Au\(_{49}\)Ag\(_{5.5}\)Pd\(_{1}\)Cu\(_{26}\)Si\(_{16.3}\) bulk metallic glass from Fig. 6 is consistent with the density of states analysis in Fig. 7. Figure 7a presents the total and partial density of states for the Au\(_{49}\)Ag\(_{5.5}\)Pd\(_{1}\)Cu\(_{26}\)Si\(_{16.3}\) and Pt\(_{57}\)Cu\(_{14.4}\)Ni\(_{3}\)P\(_{22.5}\) bulk metallic glasses, respectively. From Fig. 7a it can be observed that in the partial density of states for Si, the 3s orbitals are occupied at about \(-9\) eV. Hybridisation is observed between Si, Cu, Pd and Au at these energy levels, which is consistent with the bonding state analysis depicted in Fig. 6, where strong Au-Si bonding interactions can be observed. From Fig. 7b, a low

**Figure 5.** With a low degree of hybridisation, glasses are more likely to accommodate shear and facilitate the generation of shear transformation zones. (a–d) Density of states analysis for Cu\(_{70}\)Zr\(_{30}\) and Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\) in a sheared and un-sheared state. The s, p and d orbitals are presented in black, red and green, respectively. The Fermi level for each glass is set to zero. The energy levels down to \(-10\) eV are presented. The vertical dotted lines indicate the shift of the centre of mass for the total density of states.
degree of hybridisation especially between P and Pt can be observed for the ductile Pt\textsubscript{57.5}Cu\textsubscript{14.7}Ni\textsubscript{5.3}P\textsubscript{22.5} bulk metallic glass. This observation is consistent with the density of states analysis for the ductile Pd\textsubscript{57.0}Al\textsubscript{23.9}Cu\textsubscript{11.4}Y\textsubscript{7.7} thin film metallic glass and the bonding analysis from Fig. 6. Hence, through the electronic structure analysis, we are able to distinguish between order of magnitude changes in the fracture energy: a tough behaviour is observed for Pt\textsubscript{57.5}Cu\textsubscript{14.7}Ni\textsubscript{5.3}P\textsubscript{22.5}, whereas Au\textsubscript{49}Ag\textsubscript{5.5}Pd\textsubscript{2.3}Cu\textsubscript{26.9}Si\textsubscript{16.3} exhibits reduced toughness with a fracture energy that is an order of magnitude lower\textsuperscript{18}, while all brittle systems have a large population of strongly bonded states. Hence, the electronic structure analysis is consistent with the fracture surface analysis and fracture toughness data presented here for the thin film metallic glasses as well as all available literature data on bulk metallic glasses\textsuperscript{3,12,13,18}. Furthermore, it is reported in the literature that oxide and chalcogenide glasses exhibit strong hybridisation\textsuperscript{14–17}, which is also consistent with the notion put forward here. Structural heterogeneity, and its importance for mechanical properties of metallic glasses, is widely discussed and under on-going evaluation in the literature\textsuperscript{35–37}. From the combined evaluation of the critical defect size and the atom probe tomography analysis, we can exclude chemically induced structural heterogeneities and structural heterogeneities, which exhibit density fluctuations with sizes larger than 2 nm. It is inferred that the thin film metallic glasses are in similar states of low structural relaxation owing to the fast quenching rates employed here\textsuperscript{8}. Literature suggests that a low structural relaxation state promotes the formation of shear transformation zones\textsuperscript{8,35}. For the thin film metallic glasses studied here, we observe large fracture strength and no yielding before fracture except for the Pd-based metallic glass. The presence of a large density of shear transformation zones would suggest an easy onset of shear and, hence, low yield strength, which we, however, do not observe for the thin film metallic glasses studied here. Per our computational approach and the size of the cells utilised, structural heterogeneities exceeding 1.5 nm are not present. Hence, we infer that differences in structural heterogeneity, which may be present in our thin film metallic glass at length scales smaller than 2 nm, do not dominate the chemical composition-induced changes in the electronic structure as well as the associated changes in the mechanical behaviour.

The outcome of the electronic structure comparison is that hybridisation is the fingerprint and hence a suitable predictor of high damage tolerance in thin film metallic glasses, which is consistent with the electronic structure analysis of oxide glasses\textsuperscript{14}, chalcogenides\textsuperscript{15–17}, Fe-based glasses\textsuperscript{12}, Zr-based glasses\textsuperscript{11,12}, Pt\textsubscript{57.5}Cu\textsubscript{14.7}Ni\textsubscript{5.3}P\textsubscript{22.5}, Au\textsubscript{49}Ag\textsubscript{5.5}Pd\textsubscript{2.3}Cu\textsubscript{26.9}Si\textsubscript{16.3} bulk glasses and all five thin film systems synthesised and evaluated here. Hence, our data as well as all available literature data on the subject are consistent with the conclusion drawn here.

Additionally, to evaluate the change in the bonding nature upon deformation, the density of states in a sheared state is studied. For the Cu\textsubscript{70}Zr\textsubscript{30} thin film metallic glass exposed to 5% shear, the centre of mass for the total density of states shifts by only 0.05 eV compared to the unstrained glass. On the other hand, the total density of states in the Pd\textsubscript{57.5}Al\textsubscript{23.9}Cu\textsubscript{11.4}Y\textsubscript{7.7} thin film metallic glass exposed to 5% shear shifts by 0.3 eV towards the Fermi level. Hence, the thin film metallic glass becomes softer upon shearing, which explains the onset of plasticity and the high toughness observed.
Discussion

Based on correlative theoretical and experimental data, we put forward the notion that the fraction of bonds stemming from hybridised states compared to the overall bonding can serve as a measure for damage tolerance, reflecting the electronic nature of the mechanisms involved. A low fraction of hybridised states yields an easy shear relaxation, thus promoting the formation of shear transformation zones, which initiates plastic deformation.
and bond switching. This notion is supported not only by our data but also by published literature on the electronic structure of Zr-Ni-Al bulk metallic glasses\(^\text{13}\), in which the directional covalent bonding between Ni and Al is shown to induce a decrease in toughness (Fig. 3b). In addition, it has been reported that large plasticity in Fe-based bulk metallic glasses can be achieved when “clusters are linked with metal-metal bonds”, according to Yang et al.\(^\text{13}\). This assessment for Fe-based bulk metallic glasses is in line with the conclusions drawn here for thin film metallic glasses. Furthermore, it is reported in the literature that the brittle oxide and chalcogenedie glasses exhibit strong hybridisation\(^\text{14–17}\), which is consistent with the notion presented here. In contrast to the notion of a sharp transition from brittle to ductile behaviour within a Poisson ratio range from 0.31 to 0.32\(^\text{5}\), we provide an electronic fingerprint for damage-tolerant thin film metallic glasses. The notion put forward is consistent with the thin film metallic glass data presented here as well as with all available data from the literature\(^\text{3,11–18}\).

The fraction of bonds stemming from hybridised states compared to the overall bonding is identified as the electronic fingerprint for the outstanding damage-tolerance of the Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\) thin film metallic glass with a strength exceeding 4 GPa and fracture toughness of 49 MPa\(^{1/2}\), which is an order of magnitude larger than that of ultrahigh-strength bulk metallic glasses\(^\text{46}\).

Whereas the Poisson ratio alone is not a sufficient criterion to determine the brittle–ductile transition of glasses, it constitutes a valuable alloying guideline and is hence an important first-order material design criterion. By identifying the electronic structure changes associated with the transition from brittle to tough behaviour, this work enables the knowledge-based design of novel damage-tolerant thin film metallic glasses.

**Methods**

**Density functional theory-based ab initio molecular dynamics simulations.** To obtain the elastic properties of the glass systems and ensure a realistic representation of the short-range order, the method from Schnabel et al.\(^\text{45}\) was applied; this method has previously been validated by Hostert et al.\(^\text{48}\). *Ab initio* molecular dynamics simulations were performed with the OpenMX code\(^\text{49}\) based on density functional theory\(^\text{50}\). An N-point grid larger than 72 \(\times\) 72 \(\times\) 72 and a cutoff energy of 150 Ry were used. Electronic potentials, with basis functions in the form of a linear combination of localised pseudo-atomic orbitals and a generalised gradient approximation, were used\(^\text{51,52}\). As an initial configuration a body centred cubic structure cell was applied. By an ad-hoc approach 115 atoms and 13 vacancies were distributed on the lattice sites\(^\text{48}\). The amorphous structure was obtained through heating each cell to 4000 K by scaling the velocity for 400 fs and subsequent instant quenching to 0 K\(^\text{48}\). The heating and quenching cycle was performed up to four times until the equilibrium volume converged within 2%. For the ground state calculations spin polarization was considered, whereas it was neglected in the simulations of the melt. The elastic properties and density of states were obtained from the stress-free and relaxed configurations at the ground state for which the Vienna Atomic Simulation Package\(^\text{53}\), was applied\(^\text{48}\). The bulk and shear modulus were obtained through the Birch-Murnaghan equation of state\(^\text{54}\), whereas the shear modulus was calculated according to the Hill approximation\(^\text{55}\). The Poisson ratio was obtained through a combination of the bulk and shear modulus\(^\text{56}\). The typical error in the Poisson ratio was evaluated by sampling the Cu\(_{70}\)Zr\(_{30}\) metallic glass five times. For the sampling, an identical initial configuration, and iterative heating and quenching cycle were used. The standard deviation of the Poisson’s ratio obtained was 0.002, which corresponds to an error of 0.6% and is within the size of the symbols in Figs 3 and 4. Furthermore, the densities of states were evaluated for the configurations used for obtaining Cu\(_{70}\) for the Pt\(_{57.5}\)Cu\(_{14.7}\)Ni\(_{5.3}\)P\(_{22.5}\) and Au\(_{90}\)Ag\(_{5}\)Pd\(_{5}\)Cu\(_{26}\)Si\(_{16.3}\) systems\(^\text{16}\) synthesised and tested in the literature, mechanical property reports were completed along with electronic structure information\(^\text{48–58}\).

**Synthesis.** Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\), Co\(_{42.0}\)Fe\(_{13.2}\)Zr\(_{10.7}\)Ta\(_{6.6}\)B\(_{27.5}\), Co\(_{58.4}\)Fe\(_{7.0}\)B\(_{34.6}\), Cu\(_{67.8}\)Zr\(_{32.2}\) and Co\(_{68.3}\)Zr\(_{11.7}\) metallic glass thin films were synthesised by physical vapour deposition\(^\text{59}\) by employing magnetron sputtering from 50 mm targets with a diameter of 50 mm using a ultrahigh-vacuum system\(^\text{59}\). Within this work, we report the synthesis and properties of the Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\) metallic glass thin film for the first time. We have chosen the Pd\(_{57.0}\)Al\(_{23.9}\)Cu\(_{11.4}\)Y\(_{7.7}\) thin film metallic glass because it exhibits an identical Poisson’s ratio as the Cu\(_{70}\)Zr\(_{30}\) thin film metallic glass but a different chemical bonding nature. Single-crystal two-inch (001) Si wafers were used as the substrate material. The ultrahigh-vacuum system applied was a lab scale, self-built system equipped with a load lock for sample transfer. The system reached base pressures below 2·10\(^{-6}\) Pa and the working pressure applied was 0.4 Pa. Ar with a purity of 99.9999% was used as the sputtering gas. The magnetrons were tilted by 19° normal to the substrate. The substrate-to-target distance was fixed to 10 cm. All thin film metallic glasses were synthesised with a substrate rotation of 30 rounds per minute. Direct current and radio frequency power supplies were utilised for metallic and boron targets, respectively. The target power densities with respect to the whole target area were 5.1, 6.1, 2.0 and 5.1 W/cm\(^2\) for Pd, Al, Cu and Y, respectively. A target power density of 1.9 W/cm\(^2\) was used for a Co 88at%/Ta 12at% compound target for the Co–Fe–Zr–Ta–B system, whereas the target power densities for Fe, Zr, and B were 0.4, 1.1 and 8.7 W/cm\(^2\), respectively. Target power densities of 1.9, 0.2 and 8.7 W/cm\(^2\) were applied for the Co–Fe–B system. Target power densities of 3.1 and 5.3 W/cm\(^2\) were applied for the Cu–Zr system, and 5.1 and 5.9 W/cm\(^2\) were utilised for the Co–Zr system.

**Atom probe tomography.** To investigate the homogenous chemical distribution of the sputtered samples, we performed three-dimensional atom probe tomography (3D-APT) measurements. 3D-APT samples of all five metallic glass thin films were prepared using a FIB (FEI Helios Nanolab 600i dual-beam FIB) equipped with a micromanipulator. The APT tips were prepared according to a standard lift-out procedure\(^\text{60}\), and final shaping was performed with low energy (5 keV) to prevent Ga-implantation. The APT measurements were performed on a commercial local electrode atom probe (LEAP 3000X HR, CAMECA Instruments) in voltage mode at a base temperature of 60 K, pulse repetition rate of 200 kHz, pulse fraction of 15% and target evaporation rate of 1%.
The acquired datasets were analysed using the reconstruction software IVAS 3.6.8 (CAMECA Instruments). In particular, frequency distribution analysis was used to determine the homogeneity of the compositions (with a block size of 100 atoms).

**Cantilever deflection experiments.** The Si substrate was etched using 30% KOH solution at 70 °C to obtain free-standing thin films of the sputtered metallic glasses. Focused ion-beam (FEI Helios Nanolab 600i dual-beam FIB) milling was used to prepare the micro-cantilevers. Coarse cuts were made at 2.5 nA (30 kV), and final polishing was performed at 80 pA (30 kV) to obtain cantilevers of approximately 18 μm × 2.5 μm × 2.5 μm. The cantilevers for the fracture toughness measurements were pre-notched at a lower current of 7.7 pA (30 kV). Both the notched and un-notched specimens were loaded in situ into the scanning electron microscope (JEOL-JSM 2000) using the ASMEC UNAT-2 indenter. A conical tip (1 μm tip radius) was used to load all microbeams under displacement control at a constant rate of 5 nm/s. The loading sequence involved numerous loads/unloads over multiple cycles. The pop-in/fracture load corresponding to the crack propagation event in the notched beams was used as an input in the analytical formula for determining KIC from either linear elastic fracture mechanics (LEFM) for the brittle glasses or J-integral measurements for the ductile metallic glasses. The testing technique and analysis follows the procedure established by Matoy et al.24 and Würster et al.25 for determining KIC and JIC, respectively. The fracture toughness of the Co68.3Zr31.7 thin films was also calculated using extended finite element simulations of the cantilever bending in Abaqus 10.1 to crosscheck the validity of the results from the analytical formula. The fracture load of the unnotched beams was used to determine the maximum bending (yield/fracture) strength σcid. A total of 80 samples were tested, with 8 un-notched and 8 notched beams for each composition. The error bars for the four metallic glass systems studied here are within the size of the symbol in Fig. 3. The beams were imaged both before and after fracture to follow the crack trajectory.

The strain energy release rate (fracture energy) (G) is obtained from equation (3) using either the KIC or JIC values for all metallic glass thin films:

\[ G = J_{IC} = \frac{K_{IC}^2(1 - \nu^2)}{E} \]  

(3)

The plane strain condition is fulfilled for

\[ t = 2.5 \left( \frac{K_{IC}}{\sigma_{ID}} \right)^2 \]  

(4)

where t represents the relevant specimen dimensions. The plastic zone sizes were calculated from continuum mechanics using the measured KIC and strength data for all the metallic glass thin films (Fig. 2f). We use fracture strength data instead of yield strength data for the brittle metallic glasses because they fractured prior to yielding. Hence, the plastic zone sizes reported here are overestimates of the actual sizes. These show that the cantilever beam dimensions are at least 20 times larger than the plastic zone size at the crack tip except for the ductile Pd-based metallic glass. Furthermore, for metallic glasses in particular, the fracture surface features are supposed to be representative of the plastic zone size. The fracture surface features are an even smaller fraction of the cantilever dimensions, not exceeding 60 nm for the most ductile glass. In the case of the Pd-based glass, we have used fracture toughness results from the J-integral calculations, which could be sample size dependent.

**References**

1. Schuh, C. A., Hofnagel, T. C. & Ramamurty, U. Mechanical behavior of amorphous alloys. *Acta Mater.*, 55, 4067–4109 (2007).
2. Demetriou, M. D. et al. A damage-tolerant glass. *Nature Mater.*, 10, 123–128 (2011).
3. Schroers, J. & Johnson, W. L. Ductile Bulk Metallic Glass. *Phys. Rev. Lett.*, 93, 255506 (2004).
4. Greaves, G. N., Greer, A. L., Lakes, R. S. & Rouxel, T. Poisson’s ratio and modern materials. *Nature Mater.*, 10, 827–837 (2011).
5. Lewandowski, J. J., Wang, W. H. & Greer, A. L. Intrinsic plasticity of brittleness of metallic glasses. *Philos. Mag. Lett.*, 85, 77–87 (2005).
6. Jia, P., Zhu, Z.-d., Ma, E. & Xu, J. Notch toughness of Cu-based bulk metallic glasses. *Scripta Mater.*, 61, 137–140 (2009).
7. Kim, C. P. et al. Fracture toughness study of new Zr-based Be-bearing bulk metallic glasses. *Scripta Mater.*, 60, 80–83 (2009).
8. Kumar, G., Neibecker, P., Liu, Y. H. & Schroers, J. Critical fcc temperature for plasticity in metallic glasses. *Nature Com.*, 4, 1536 (2013).
9. Zhao, Y. et al. Composition Effect on Intrinsic Plasticity or Brittleness in Metallic Glasses. *Sci. Rep.*, 4, 5733 (2014).
10. Zheng, N. et al. Design of ductile bulk metallic glasses by adding “soft” atoms. *Appl. Phys. Lett.*, 100, 141901 (2012).
11. Raghavan, R., Murali, P. & Ramamurty, U. On factors influencing the ductile-to-brittle transition in a bulk metallic glass. *Acta Mater.*, 57, 3332–3340 (2009).
12. He, Q., Cheng, Y.-Q., Ma, E. & Xu, J. Locating bulk metallic glasses with high fracture toughness: Chemical effects and composition optimization. *Acta Mater.*, 59, 202–215 (2011).
13. Yang, W. et al. Mechanical properties and structural features of novel Fe-based bulk metallic glasses with unprecedented plasticity. *Sci. Rep.*, 4, 6233 (2014).
14. Wu, M., Liang, Y., Jiang, J.-Z. & Tse, J. S. Structure and Properties of Dense Silica Glass. *Sci. Rep.*, 2, 398 (2012).
15. O’Reilly, E. P. Chemical bonding in bulk metallic glasses. *Nature Com.*, 10, 1536 (2013).
16. Guin, J. P., Rouxel, T. & Sanglebouraud, J.-C. Hardness, Toughness, and Scratchability of Germanium–Selenium Chalcogenide Glasses. *J. Am. Ceram. Soc.*, 85, 1545–1552 (2002).
17. The electronic structure of Ge-Se and Ge-Te compounds. *J. Phys. C: Solid State Phys.*, 15, 1449–1455 (1982).
18. Madge, S. V., Louguine-Luzgin, D. V., Lewandowski, J. J. & Greer, A. L. Toughness, extrinsic effects and Poisson’s ratio of bulk metallic glasses. *Acta Mater.*, 60, 4800–4809 (2012).
19. Kumar, G., Prades-Rodel, S., Blatter, A. & Schroers, J. Unusual brittle behavior of Pd-based bulk metallic glass. *Scripta Mater.*, 65, 585–587 (2011).
20. Park, E. S. & Kim, D. H. Phase separation and enhancement of plasticity in Cu–Zr–Al–Y bulk metallic glasses. Acta Mater. 54, 2597–2604 (2006).

21. Barbee, T. W., Holmes, W. H., Keith, D. L. & Pyyzyna, M. K. Synthesis of Amorphous Niobium-Nickel Alloys by Vapor Quenching. Thin Solid Films 45, 591–599 (1977).

22. Moody, M. P., Stephenson, L. T., Ceguerra, A. V. & Ringer, S. P. Quantitative Binomial Distribution Analyses of Nanoscale Like-Solute Atom Clustering and Segregation in Atom Probe Tomography Data. Microsc. Res. Tech. 71, 542–550 (2008).

23. Schnabel, V. et al. Revealing the relationships between chemistry, structure and mechanical properties in Co-based metallic glass thin films: A combinatorial approach. Acta Mater. 107, 213–219 (2016).

24. Matoy, K. et al. A comparative micro-cantilever study of the mechanical behavior of silicon based passivation films. Thin Solid Films 518, 247–256 (2009).

25. Wurster, S., Motz, C. & Pippan, R. Characterization of the fracture toughness of micro-sized tungsten single crystal notched specimens. Philos. Mag. 92, 1803–1825 (2012).

26. Lee, S.-W., Huh, M.-Y., Fleury, E. & Lee, J.-C. Crystalization-induced plasticity of Cu–Zr containing bulk amorphous alloys. Acta Mater. 54, 349–355 (2006).

27. Malandro, D. L. & Lacko, D. J. Relationships of shear-induced changes in the potential energy landscape to the mechanical properties of ductile glasses. J. Chem. Phys. 110, 4593–4601 (1999).

28. Johnson, W. L. & Samwer, K. A Universal Criterion for Plastic Yielding of Metallic Glasses with a $T/T_g^{1/3}$ Temperature Dependence. Physical Review Letters 95, 195501 (2005).

29. Fujita, K. et al. Fatigue properties in high strength bulk metallic glasses. Intermetallics 30, 12–18 (2012).

30. Jaya, B. N. & Jayaram, V. Fracture Testing at Small-Length Scales: From Plasticity in Si to Brittleness in Pt. JOM 63, 94–108 (2016).

31. Schnabel, V. et al. Temperature-Induced Short-Range Order Changes in Co67B33 Glassy Thin Films and Elastic Limit Implications. Intermetallics 59, 107–116 (2015).

32. Sebastiani, M., Johanns, K. E., Herbert, E. G. & Pharr, G. M. Measurement of fracture toughness by nanoindentation methods: Recent advances and future challenges. Curr. Op. Solid State. Mater. Sci. 19, 324–333 (2015).

33. Elswijk, H. B., Bronsveld, P. M. & Hosson, J. T. M. Field Ion Microscope, Imaging Atom Probe Study of Metallic Glasses. Journal De Physique C6–305 (1987).

34. Miller, M. K., Longstreth-Spoor, L. & Kelton, K. F. Detecting density variations and nanovoids. Ultramicroscopy 111, 469–472 (2011).

35. Ding, J., Patinet, S., Falk, M. L., Cheng, Y. & Ma, E. Soft spots and their structural signature in a metallic glass. Acta Mater. 57, 440–443 (2008).

36. Ding, J. Fatigue properties in high strength bulk metallic glasses. Intermetallics 30, 12–18 (2012).

37. Malandro, D. L. & Lacko, D. J. Relationships of shear-induced changes in the potential energy landscape to the mechanical properties of ductile glasses. J. Chem. Phys. 110, 4593–4601 (1999).

38. Ma, E. & Ding, J. Tailoring structural inhomogeneities in metallic glasses to enable tensile ductility at room temperature. Nature Materials 10, 1016.11, 14052–14056 (2014).

39. Ketov, S. V. et al. Rejuvenation of metallic glasses by non-affine thermal strain. Nature 524, 200–203 (2015).

40. Wisseleng, P., Nieh, T. G., Wang, W. H. & Lewandowski, J. J. Preliminary assessment of flow, notch toughness, and high temperature behavior of Cu60Zr20Hf10 bulk metallic glass. Scripta Mater. 51, 151–154 (2004).

41. Machonin, S. L., Kuznetsov, A. G., Eremenko, D. & Butscher, G. Large scale simulation of the plastic deformation of metallic glasses. J. Phys.: Condens. Matter 17, 415104 (2005).

42. Inoue, A., Hono, H., Arai, Y. U. and Oikawa, T. Ultra-strength metal: The Vicsek model. Science 275, 925–928 (1997).

43. Schnabel, V. et al. Temperature-Induced Short-Range Order Changes in Co67B33 Glassy Thin Films and Elastic Limit Implications. Intermetallics 59, 107–116 (2015).

44. Birr, C. Finite Strain Isotherm and Velocities for Single-Crystal and Polycrystalline NaCl at High Pressures and 300°K. J. Geophys. Res. 83 (1978).

45. Holm, B., Kjaer, F., Vester, E., Ravn, J. & Knudsen, J. Critical concentration of oxygen in metallic glasses. Science 285, 1277–1280 (1999).

46. Dronskowski, R. & Blöchl, P. Crystal Orbital Hamilton Populations (COHP). Energy-Resolved Visualization of Chemical Bonding in Solids based on Density-Functional Calculations. J. Phys. Chem. B 107, 4593–4601 (2003).

47. Schnabel, V. et al. Temperature-Induced Short-Range Order Changes in Co67B33 Glassy Thin Films and Elastic Limit Implications. Mater. Res. Lett. 3, 82–87 (2015).

48. Thompson, K. et al. In situ site-specific specimen preparation for atom probe tomography. Ultramicroscopy 107, 131–139 (2007).

49. Larson, D. J., Prosa, T. J., Ullig, R. M., Geiser, B. P. & Kelly, T. F. Local Electrode Atom Probe Tomography. (Springer, New York Heidelberg Dordrecht London, 2013).

50. ASTM E 1820-01, Standard test method for measurement of fracture toughness. http://dx.doi.org/10.1520/e1820-01 (2001) (Date of access: 03/10/2016).

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Author Contributions
All authors designed the research, discussed the results and wrote the manuscript; V.S. synthesised the glasses and performed the molecular dynamics simulations; B.N.J., M.K. and C.K. carried out the mechanical experiments and characterised the glasses.

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