Plasmon energy losses in shear bands of metallic glass

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Abstract
Shear bands resulting from plastic deformation in cold-rolled Al\textsubscript{88}Y\textsubscript{7}Fe\textsubscript{5} metallic glass were observed to display alternating density changes along their propagation direction. Electron-energy loss spectroscopy (EELS) was used to investigate the volume plasmon energy losses in and around shear bands. Energy shifts of the peak centre and changes in the peak width (FWHM) reflecting the damping were precisely determined within an accuracy of a few meV using an open source python module (Hyperspy) to fit the shapes of the plasmon and zero-loss peaks with Lorentzian functions. The maximum bulk plasmon energy shifts were calculated for the bright and dark shear band segments relative to the matrix to be about 38 and 14 meV, respectively. The damping was observed to be larger for the denser regions. The analysis presented here suggests that the changes in the plasmons are caused by two contributions: (i) Variable damping in the medium-range order (MRO). This affects the static structure factor \( S(k) \) differently and hence affect the damping of the plasmon excitation differently. Moreover, the ionic density and effective electron mass appearing in the zero-momentum plasmon frequency formula \( E(p(q=0)) \) are coupled and give rise to small variations in the plasmon energy. The model predicts plasmon energy shifts in the order of meV.

Keywords: metallic glass; electron energy loss spectroscopy; deformation; shear band; volume plasmon

1. Introduction
Crystalline materials possess the ability to deform at constant volume along slip planes since the periodicity of the lattice provides identical atomic positions for the sheared material to lock into. However, in the absence of a lattice, as for example in metallic glasses, this possibility does not exist. As a consequence, the mismatch between sheared zones (shear bands) and surrounding matrix needs to be accommodated by extra volume \[ V \]. Different experimental techniques have provided evidence that the extra volume is present in shear bands \[ V \]. The sheared zones are thus softer than the surrounding matrix enabling the material to flow along them. Therefore, shear bands are associated with structural changes like local dilatation, implying a volume change and thus a change in density. An important issue is hence the local quantification of free volume inside shear bands. Recently, the local density within shear bands of different metallic glasses has been determined relative to the adjacent matrix using high angle dark field scanning transmission electron microscopy (HAADF-STEM) \[ V \]. These experiments showed an alternation of higher and lower density regions along the propagation direction of the shear bands although on average shear bands were less dense than the surrounding matrix. The density changes along shear bands in Al\textsubscript{88}Y\textsubscript{7}Fe\textsubscript{5} correlated with small deflections along the propagation direction, compositional changes and structural changes in the medium-range order (MRO) \[ V \]. The observation of shear band regions which were denser than the surrounding matrix was initially somewhat unexpected since macroscopic measurements reported dilation only \[ V \].

In this paper we focus on the changes in plasmon energy losses in a shear band of cold-rolled Al\textsubscript{88}Y\textsubscript{7}Fe\textsubscript{5} metallic glass. The plasmon energy shifts \( \Delta E(p) \) for both higher and lower density shear band segments were calculated relative to the surrounding matrix and found to be about 38 and 14 meV, respectively. The bulk plasmon energy shifts \( \Delta E(p) \) discussed on the basis of inelastic electron microscopy (Hyperspy) to fit the shapes of the plasmon and zero-loss peaks with Lorentzian functions. The effective electron mass appearing in the plasmon frequency formula at zero-momentum \( E(p(q=0)) \) are coupled and give rise to small variations in the plasmon energy. The model predicts plasmon energy shifts in the order of meV.

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2. Experimental

Al$_{88}$Y$_7$Fe$_5$ metallic glass is a marginal glass former. Melt-spun ribbons were produced by rapid quenching from the melt. Details can be found in reference [22]. The amorphous state of the material was confirmed by x-ray diffraction (XRD) and selected area electron diffraction (SAED) prior to deformation. The ribbon material was deformed by cold-rolling yielding a thickness reduction of about 23%. TEM specimens were prepared by twin-jet electro-polishing using HNO$_3$:CH$_3$OH in a ratio 1:2 at $-22^\circ$C applying voltages of about $-10.5$ V. Microstructural characterization was performed in an FEI S/TEM (Themis $^3$300) equipped with a high-brightness field-emission gun (X-FEG), quadruple energy-dispersive x-ray detectors (Super-X), HAADF detector (Fischione model 3000) and post-column electron energy loss spectrometer (Gatan Quantum 966 ERS imaging filter (GIF)) and operated at 200 kV with an energy resolution of 0.8 eV. Drift-corrected spectrum imaging [23] was performed acquiring HAADF-STEM and EELS signals over an area of 50 nm $\times$ 200 nm using a pixel size of 1 nm $\times$ 1 nm, a probe current of 60 pA, a dwell-time of 3 ms and a dispersion of 0.1 eV. The $\alpha$- and $\beta$- semi-angles were 9.5 and 6.9 mrad, respectively. For the EDX elemental mapping a beam current of 4 nA with a $\Delta$- and $\Delta$- semi-angles of 9 mrad each was used. Plasmon signatures of sheared regions of Al$_{88}$Y$_7$Fe$_5$ metallic glass were analyzed using automated routines based on an open source python module (Hyperspy) [24] to fit the peak shapes of the zero-loss peak (ZLP) and the plasmon peak with Lorentzian functions [25] in order to determine their centre and width (FWHM) for each data point (pixel) of the spectrum image. The complete code and its description can be found in reference [26].

3. Results

In this study a representative part of a shear band (SB) in Al$_{88}$Y$_7$Fe$_5$ metallic glass was investigated by analytical TEM. The composition was analyzed by EDX using the newest generation of quadrupole detectors providing improved statistics for quantification [22]. Fig. 1a depicts a SB that exhibits a contrast change from bright to dark to bright. Slight deflections between the SB segments are correlated with the contrast variations [14] [15].

The contrast changes were quantified as density changes using the intensities of the HAADF signal (black line in Fig. 3a) and the white line showing the location of the SB. From the Lorentzian functions fitted to the plasmon and zero-loss peaks of the individual EEL spectra, the peak centres $E_{\text{max}}$ and widths (FWHM), $\beta_{p}$, were determined. The map of the plasmon peak energy $E_{\text{max}}$ (Fig. 2b) shows a noticeable energy shift relative to the matrix for both SB segments. The map of the plasmon peak width is shown in Fig. 2c. Relative to the matrix, the plasmon peak is broader for the bright (denser) SB segment and narrower for the dark (less dense) SB segment.

The results of the quantification extracted from the boxed regions in Fig. 2a are displayed in Fig. 3a, and Fig. 3b together with the profile of the HAADF signal showing the SB position. Although the plasmon peak energy $E_{\text{max}}$ is somewhat variable in the matrix, it clearly shifts in the SB segments reaching a maximum value for $E_{\text{max}}$ of (15.218 ± 0.02) eV for the bright SB segment and (15.194 ± 0.017) eV for the dark SB segment. A summary of the results obtained from peak fitting are tabulated in Tab. 1.

A foil thickness profile drawn (top to bottom) across the investigated SB is displayed in Fig. 3c. The slope of the thickness profile corresponds approximately to the slope observed in the HAADF signal (black line in Fig. 2b and Fig. 3c). Thus, it confirms the absence of preferential etching at the SB during sample preparation (electro-polishing).

4. Discussion

In the following section the experimental results are discussed.
Table 1: Results of the EDX analyses for the two SB segments and matrix positions shown in Fig. 1b. The atomic number, molar mass and mean free path (MFP) are calculated accordingly.

| Profile 1 in Fig. 1b | matrix (left) | bright segment | matrix (right) |
|----------------------|---------------|----------------|---------------|
| Al [at.%]            | 87.5          | 87.3           | 88.4          |
| Fe [at.%]            | 5.6           | 5.5            | 4.6           |
| Y [at.%]             | 6.9           | 7.2            | 7.0           |
| Average atomic number Z | 15.52        | 15.59          | 15.42         |
| Molar mass [g/mol]   | 32.87         | 33.03          | 32.64         |
| Mean free path [nm]  | calculated after Malis [30] | 130.8          | 130.7          | 131.1 |
| Mean free path [nm]  | calculated after Iakoubovskii [31] | 162.1          | 160.8          | 162.4 |

| Profile 2 in Fig. 1b | matrix (left) | dark segment | matrix (right) |
|----------------------|---------------|--------------|---------------|
| Al [at.%]            | 87.5          | 88.2         | 88.3          |
| Fe [at.%]            | 5.6           | 5.0          | 4.7           |
| Y [at.%]             | 6.9           | 6.8          | 7.0           |
| Average atomic number Z | 15.52        | 15.42        | 15.42         |
| Molar mass [g/mol]   | 32.87         | 32.64        | 32.64         |
| Mean free path [nm]  | calculated after Malis [30] | 130.8         | 131.1          | 131 |
| Mean free path [nm]  | calculated after Iakoubovskii [31] | 162.1         | 163.8         | 162.4 |

Table 2: Calculated maximum and standard deviation based on the Lorentzian peak fitting for the plasmon energy loss (peak centre) $E_{\text{max}}$ and peak width $\hbar \Gamma_p$ at FWHM. The expected bulk plasmon energy loss $E_p(q = 0)$ for undamped plasmons calculated using Eq. 5 and the difference between SB segments and the adjacent matrix are also shown.

| Bright SB segment | Adjacent matrix (averaged) | Bright SB segment | Dark SB segment | Adjacent matrix (averaged) | Dark SB segment |
|-------------------|---------------------------|-------------------|-----------------|---------------------------|----------------|
| $E_{\text{max}}$  | (15.218 ± 0.020)          | (15.185 ± 0.004)  | (15.194 ± 0.017) | (15.179 ± 0.006)          | (15.215 ± 0.019) |
| $\hbar \Gamma_p$  | (2.796 ± 0.062)           | (2.688 ± 0.017)   | (2.63 ± 0.021)   | (2.679 ± 0.009)           | (2.648 ± 0.033)  |
| $E_p(q = 0)$      | (15.282 ± 0.02)           | (15.244 ± 0.004)  | (15.251 ± 0.018) | (15.238 ± 0.006)          | (15.272 ± 0.019) |
| $\Delta E_p$      | (37.7 ± 20.5)             | -                 | (13.8 ± 18.5)    | -                         | (10.9 ± 19.4)      |

Table 3: Recalculated values using processed data by applying the Fourier-log deconvolution method to the low-loss spectra in comparison to the unprocessed data shown in Tab. 2.

| Bright SB segment | Adjacent matrix (averaged) | Bright SB segment | Dark SB segment | Adjacent matrix (averaged) | Dark SB segment |
|-------------------|---------------------------|-------------------|-----------------|---------------------------|----------------|
| $E_{\text{max}}$  | (15.247 ± 0.020)          | (15.218 ± 0.005)  | (15.215 ± 0.019) | (15.202 ± 0.004)          | (15.247 ± 0.020) |
| $\hbar \Gamma_p$  | (2.833 ± 0.036)           | (2.737 ± 0.016)   | (2.648 ± 0.033)  | (2.694 ± 0.017)           | (2.833 ± 0.036)  |
| $E_p(q = 0)$      | (15.313 ± 0.02)           | (15.279 ± 0.005)  | (15.272 ± 0.019) | (15.262 ± 0.004)          | (15.313 ± 0.02)  |
| $\Delta E_p$      | (33.2 ± 20.6)             | -                 | (10.9 ± 19.4)    | -                         | (33.2 ± 20.6)      |
4.1. Influence of the background and the degree of plural scattering on the plasmon energy shift

To discuss the influence of the background and the degree of plural scattering on the evaluation of the subtle energy shifts and peak broadening, three spectra (raw data) are depicted in Fig. 4 which are taken from different positions shown in Fig. 3b. They represent maps to visualize possible contributions and plural scattering. A small peak noticed in all spectra indicating a foilt thickness of 0.7 - 0.8 mean free path (see Fig. 3c) from visual inspection in Fig. 4, no apparent peak shift or broadening among the spectra is discerned. However, the presence of the second plasmon peak may have an influence of the shoulder of the first plasmon peak and thus on the peak contribution. Plural scattering was removed using the Fourier-log deconvolution technique \[30\] \[32\]. Subsequently, all values were recalculated on the basis of deconvoluted spectra. The results are shown in Tab. 3 yielding similar values for the peak shifts and width. However, the total energy shifts are about 4 meV smaller. From this we conclude that the influence of plural scattering is minor in view of the total error and thus satisfies the use of unprocessed low-loss data for practical reasons.

4.2. Compositional contributions

While there are small changes in the composition of the matrix and the SB regions (Fig. 1b), there is no apparent correlation with the shifts in the plasmon peak energy (Figs. 3a and b). According to the experimental work of Hibbert et al. [33], the variation of the plasmon energy loss with composition in Al-rich Al-Mg solid solutions showed...
that an addition of 1 at.% Mg "and" instead of "as"?

4.3. Theoretical analysis of plasmon resonance enhancement in shear bands

The plasmon resonance peak may be modeled as a Lorentzian function centered at the plasmon energy loss $E_{\text{max}} \approx 15.2 \text{ eV}$ and with FWHM in the order of $\Gamma_p \approx 2.7 \text{ eV}$ (see Tab. 2), where $\Gamma_p$ denotes the damping coefficient of the plasmon excitation. The observed values are close to typical values for crystalline Al, i.e., $E_p = 15 \text{ eV}$ [34]. However, it is worth noting that crystalline Al shows a peak shift of about 0.4 eV upon melting into a liquid [35].

By definition, the electrons that contribute to the volume plasmon peak are free or nearly-free electrons. We underline the fact that in our material, which is to a great extent Al, the nearly-free electron model is expected to work fairly well, unlike the case in alloys where transition metals are dominant. Taking the formula for the bulk plasmon energy loss, $E_p = \hbar \sqrt{\frac{2e\epsilon_0}{m\epsilon}}$, where $\hbar$ is the reduced Planck constant, $n$ is the electron density, $e$ and $m$ are the electron charge and mass, and $\epsilon_0$ is the vacuum permittivity, the shifts of the plasmon energy losses in the SB cannot be explained simply in terms of a uniform nearly-free electron concentration over the entire sample. Thus, although the electrons are treated as delocalized in the nearly-free electron model, there are indeed differences in concentration of the nearly-free electrons upon going from one SB segment to the other. Moreover, these differences reflect the underlying differences of ionic density and the individual damping characteristics between the different sectors. Thus, the measured plasmon energy loss in our material is not given by $E_p = \hbar \sqrt{\frac{2e\epsilon_0}{m\epsilon}}$, because this simple estimate holds only in the absence of damping (hence, it works only for perfect defect-free crystalline metals at low temperature). In a metallic glass at room temperature, damping is of course a very important contribution to the maximum, $E_{\text{max}}$, occurring. According to theory [34, 35], the maximum occurs at an energy approximately proportional to the inverse of the imaginary part of the dielectric function, given by [34]

$$\max \left\{ 3 \left( \frac{-1}{\epsilon(\omega)} \right) \right\} \approx \frac{\hbar \omega_p}{\Gamma_p} = \frac{E_p}{\Gamma_p}$$

and reaches a maximum value of $\frac{\omega_p}{\Gamma_p}$ at an energy loss

$$E_{\text{max}} = \left( E_p \right)^2 - \left( \frac{\hbar \Gamma_p}{2} \right)^2 \frac{1}{\epsilon(\omega)}$$

which is close to $E_p$, in the case of small damping. In a real system, the measured plasmon energy loss is $E_{\text{max}}$. Figure 4: Three representative EEL spectra (raw data) taken from the linescan shown in Fig. 3a representing the start (matrix black), the end (matrix red) and the apex of bright SB segment (blue).
not $E_p$ and the two values coincide only for ideal perfect crystals at low temperature. The undamped plasmon frequency is related to the undamped plasmon energy loss via $\hbar \omega_p = E_p$. The damping coefficient $\Gamma_p$ depends on the local scattering events between conduction electrons and ion-cores and hence the local microstructure. Therefore, $\Gamma_p$ may vary spatially because in some portions of the material scattering events are more frequent than in other parts of the material (cf. Fig. 2). In general, there are several contributions to damping besides ion scattering: important effects are Landau damping, inter-band transitions \[37\] and electron-phonon scattering. It should be mentioned that damping of collective excitations in amorphous solids may be strongly non-local: as recently reported, long-range (power-law) stress correlations in amorphous solids cause logarithmic decay of phonon damping with the wave vector \[38\]. However, for Al-rich materials the Fermi energy lies well below the band top so that single-particle excitations are very unlikely, and damping can be assumed to be caused predominantly by electron-ion and electron-phonon scattering. Hence, the damping coefficient may be estimated from its definition in terms of the relaxation time (mean time between scattering collisions with ions), $\Gamma_p = \tau^{-1}$. The relaxation time $\tau$ is related to the resistivity $\rho^*$ via $\rho^* = \left(\frac{ne^2}{m}\right)^{-1}$.

The resistivity of metallic glasses is described by the Ziman theory \[35\] \[38\], which was originally developed for liquid metals but works also for certain glasses. The famous Ziman formula for the resistivity of amorphous metals reads

$$\rho^* = \frac{3\pi m^2}{4n_i e^2\hbar^2 k_F^6} \int_0^{2k_F} k^3 S(k) |V(k)|^2 dk \quad (2)$$

which gives the damping coefficient as \[36\]:

$$\Gamma_p = \tau^{-1} = \frac{3\pi nm}{4n_i \hbar k_F^6} \int_0^{2k_F} k^3 S(k) |V(k)|^2 dk \quad (3)$$

where $k$ denotes the wave vector (here defined as the reciprocal of the radial distance $r$ measured from one ion taken as the centre of a spherical frame and not to be confused with the wave vector of the incident electron beam), $k_F$ is the Fermi wave vector, and $n_i$ is the number density of ions in the material. Furthermore, $S(k)$ is the static structure factor of the metallic glass (i.e. the spatial Fourier transform of the radial distribution function $g(r)$), which again is a local quantity that significantly differs for the bright and dark SB segments, since the local atomic structure (topological order) is different for the two segments \[15\]. Finally, $V(k)$ is the average Thomas-Fermi-screened electron-ion pseudopotential form factor for elastic scattering at the Fermi surface \[38\]. The Ziman formula accounts for elastic electron-ion scattering only, and thus is typically valid at temperatures well below the Debye temperature. Since the Debye temperature for Al$_{88}$Y$_7$Fe$_5$ is $(360 \pm 6)$ K \[59\], the Ziman formula should be replaced by the Baym formula \[38\]. Thus $S(k)$ in Eq. 3 needs to be replaced by a frequency integral over the dynamic structure factor $S(k, \omega)$ times a factor $\frac{\hbar \omega}{k \Gamma (\exp \frac{\hbar \omega}{kT} - 1)}$. Using the Vineyard approximation $S(k, \omega)S(k)S_s(k, \omega)$, where $S_s(k, \omega)$ denotes the self-part of the atomic dynamics, the dynamic structure factor $S(k, \omega)$ can be extracted from the frequency integral, and upon performing the frequency integral, the damping coefficient becomes

$$\Gamma_p = \tau^{-1} = \frac{3\pi nm}{4n_i \hbar^2 k_F^6} \int_0^{2k_F} k^3 S(k) |g(k)| |V(k)|^2 dk \quad (4)$$

where $g(k)$ is a function of $k$ only. As a first approximation, the integral is dominated by $S(k)$, especially for the low-$k$ region. Alternatively, one can manipulate the Baym formula after Meisel and Cote \[10\] for metallic glass and arrive at the same simplification.

Regarding the integration limit above, it is important to note that for some metallic glasses the Nagel-Taue rule \[11\] for metallic glass stability and formability stipulates that $2k_F \approx k_{\text{max}}$, where $k_{\text{max}}$ denotes the wave vector of the first peak in the structure factor. However, for pure Al it is known that $2k_f \approx k_{\text{min}}$, where $k_{\text{min}}$ is the minimum after the first peak in $S(k)$, as is the case for all three-valent metals \[35\]. Since our system is very rich in Al, it is likely that the value of $k$, which satisfies $2k_F \approx k$, lies somewhere between $k_{\text{min}}$ and $k_{\text{max}}$.

Figure 5: Schematic illustration of the static structure factor $S(k)$ for metallic glass. $S(k)$ is the spatial Fourier transform of the radial distribution function $g(r)$. Pronounced structural order in terms of medium-range order within the dark shear band (dashed line) leads to broadening and lowering of the first peak of $S(k)$ relative to the matrix. The contribution to the integral in the Ziman-Baym formula Eq. 4 leads to less plasmon damping in the dark SB.

Since the pseudopotential $V(k)$ is approximately given by the Fourier transform of the Thomas-Fermi screened Coulomb attraction, the function $V(k)$ is relatively shallow within the range of integration. Hence, the integral is dominated by the first peak in the static structure factor $S(k)$, i.e. by the fraction of short and medium-range order in the atomic coordination (Fig. 4).
4.4. Dependence of the damping coefficient on the local microstructure

The dependence of the damping coefficient on the local free volume is clearly the same as the volume- (or equivalently, density-) dependence of the resistivity. The effect of dilation on resistivity has been studied extensively by Ziman and Faber on the basis of Eq. 2. In particular, Faber [35] has provided the following expression for the volume-dependence of the resistivity:

\[
\frac{V}{\rho^*} \left( \frac{\partial \rho^*}{\partial V} \right)_T = \frac{2}{3} \xi - 1 + \int_0^{2k_F} k^3 \left( \frac{\partial S(k)}{\partial V} \right)_T |V(k)|^2 dk \]

\[\,+ \int_0^{2k_F} k^3 S(k) |V(k)|^2 dk + \int_0^{2k_F} k^3 S(k) |V(k)|^2 dk\]

(5)

where \(\xi = -\frac{k_F}{2} \left( \frac{\partial n}{\partial r} \right)\) is a dimensionless parameter. Eq. 5 is attractive because it clearly singles out the three main contributions to the change of resistivity upon dilation: i) the effect of expanding the Fermi sphere, encoded in \(\xi\); ii) the change in short and medium-range order encoded in \(\partial S(k)/\partial V\); iii) the effect of expanding the Fermi sphere, encoded in \(S(k)\).

In the absence of a more quantitative theory, we resort to the following argument based on the consideration of the microstructure in the SB. In the Ziman-Baym formula \(S(k)\) is related to the pair-correlation function or radial distribution function, RDF in isotropic systems, giving the averaged probability of finding any atom at a distance \(r\) from the atom at the centre of the frame.

We now apply the Ziman-Baym theory to estimate the change in the plasmon energy loss in the SB with respect to the matrix due to damping. We know from the plasmon peak fitting of the EELS data that the FWHM in the matrix adjacent to the bright SB segment is \(\hbar \Gamma_{\text{bright}} = 2.688\,\text{eV}\), whereas in the matrix adjacent to the dark SB segment it is \(\hbar \Gamma_{\text{dark}} = 2.679\,\text{eV}\). For the SB segments we obtain \(2.796\,\text{eV}\) and \(2.63\,\text{eV}\), for bright and dark, respectively. The damping of the excitation is reduced in the dark SB segment due to higher structural order in terms of MRO (small crystal-like Al-rich clusters embedded in amorphous material) resulting in a broader and lowered first peak of \(S(k)\) [14, 15], which in turn results in a reduced resistivity (hence a lower damping of the plasmon), because the lower peak in \(S(k)\) gives a smaller value for the integral in Eq. 4. For the bright SB segment the damping is higher than in the matrix because there is even less structure in terms of MRO and hence less dispersion with the result that the first peak of \(S(k)\) is higher.

4.5. Model estimate of plasmon energy shift in the shear bands

Now, the energy of the plasmon loss is given by Eq. 4 as

\[
E_p(q = 0) = \sqrt{E_{\text{max}}^2 + \left( \frac{\hbar \Gamma_p}{2} \right)^2},
\]

and for the relative shift in each segment we have then

\[
E_{p,\text{SB}}(q = 0) - E_{p,\text{matrix}}(q = 0) = \sqrt{\left( E_{\text{max,SB}} - E_{\text{max,\text{matrix}}} \right)^2 + \left( \frac{\hbar \Gamma_p}{2} \right)^2} - \sqrt{\left( E_{\text{max,\text{matrix}}} \right)^2 + \left( \frac{\hbar \Gamma_p}{2} \right)^2},
\]

(7)

where \(E_p\) denotes the bulk plasmon energy loss in the complete absence of damping or at momentum transfer \(q = 0\).

Using the measured values of \(\hbar \Gamma_p\) in the various regions together with the measured values of the plasmon energy loss \(E_{\text{max}}\), one can infer the values of undamped plasmon energy \(E_{p,\text{SB}}\) in the SB segments and compare those values to the value measured in the matrix \(E_{p,\text{matrix}}\). These values are then related to the constant and the effective electron mass \(m^*\) in the various regions via

\[
\frac{E_{p,\text{SB}}}{E_{p,\text{matrix}}} = 1.0014 \approx \sqrt{\frac{m_{\text{SB,bright}}}{m_{\text{matrix}}}}, \quad \text{and for the dark (dilated) SB segment we get:} \quad \frac{E_{p,\text{SB,dark}}}{E_{p,\text{matrix}}} = 1.0005 \approx \sqrt{\frac{m_{\text{SB,dark}}}{m_{\text{matrix}}}}.
\]

This result can be explained as follows. The electron effective mass in metallic glasses is controlled by electron-phonon coupling via [35]:

\[m^* = m(1 + \lambda),\]

where the mass-enhancement factor (electron-phonon coupling parameter) is given through the Eliashberg function, valid also for metallic glasses [12]. The above formula for the mass-enhancement factor \(\lambda\) can be expressed in terms of an integral over the dynamical structure factor \(S(k,\omega)\) times the matrix element via the Eliashberg theory. Meisel and Cote [33] and independently Jaquele and Froboese [14] using a slightly different derivation, have shown that in metallic glasses \(\lambda \propto \Lambda^{-1}\), where \(\Lambda\) denotes the mean-free path of the electron in the ionic environment. The prefactors in this relation are density-independent constants, hence they do not change from region to region, whereas the mean free path is roughly inversely proportional to the local ionic density \(n_{\text{SB}}\) in the region. The mean free path was calculated for the different regions according to Malis.
et al. \[28\] and found to be around \((130.9 \pm 0.4)\) nm. Using the model (Kramers-Kronig sum rule) of Iakoubovskii et al. \[29\] we find a mean free path of \((162.3 \pm 2.1)\) nm. While the absolute values of the mean free path differ to a great deal depending on the used model \[28\] \[29\], the values calculated within one model do not vary significantly in space (Tab. 1). Thus, assuming the mean free path to be constant, we get

\[
\frac{E_{p,0}^{SB}}{E_{p,0}^{\text{matrix}}} \approx \sqrt{\frac{n_i^{SB}}{n_i^{\text{matrix}}}} \frac{1 + \lambda^{\text{matrix}}}{1 + \lambda^{SB}}. \tag{8}
\]

Moreover, since in metallic glasses the mass-enhancement parameter is large \((\lambda \gg 1)\), it is clear that \(\frac{\lambda^{SB}}{\lambda^{\text{matrix}}} \propto \frac{S_{\text{SB}}}{S_{\text{matrix}}} \) in the second radical of Eq. 8 almost cancels the effect of the first radical. Accordingly, the plasmon energy shift for the dark SB segment is mostly related to a reduced damping. In fact, the increased MRO in the dark SB segment gives rise to a reduced first peak of \(S(k)\) and thus leads to reduced damping because of the smaller contribution of the lowered peak of \(S(k)\) to the integral in Eq. 2. Somewhat different is the case of the bright SB segment, where the coupling of effects is comparatively more effective and leaves a slightly larger enhancement for the value of \(E_{p,0}^{SB}\) with respect to the matrix due to the ionic density.

In essence, we have two contributions that are responsible for the plasmon energy shifts; that is, (i) damping due to electron-phonon scattering and (ii) the ionic density. The increase in damping for the denser (bright) SB segment and the decrease in the dilated (dark) one with respect to the matrix is related to the level of structural order present in the different regions \[14\] \[15\] \[18\] \[45\] \[46\]. This also fits to recent findings observed in granular media where sound damping is determined by the interplay between elastic heterogeneities and inelastic interactions \[17\]. The second contribution is related to the efficacy of the coupling between the ionic density and the effective electron mass appearing in the plasmon frequency formula at zero-momentum \(E_p(q = 0)\), which is less effective in the dark SB segment than in the bright one.

5. Conclusions

Shifts and widths of plasmon energy losses were experimentally determined from a sheared zone (shear band and its immediate environment) of a metallic glass using automated routines based on an open source python module (Hyperspy) to fit the peak shapes of the zero-loss peak and the plasmon peaks \[26\]. These signals are characteristic fingerprints and therefore suitable to visualize deformation features in amorphous materials such as shear bands. The model presented here suggests two reasons for the plasmon energy shifts. First, variable plasmon damping in the shear band segments caused by differences in the medium-range order present. This affects the first peak of the static structure factor \(S(k)\), which leads to either lowered or increased damping according to the Ziman-Baym resistivity formula. The second reason is that the ionic density and the effective electron mass appearing in the zero-momentum plasmon frequency formula \(E_p(q = 0)\) are coupled and give rise to small variations in the plasmon energy between the shear band and the matrix. The model predicts plasmon energy shifts in the order of meV \[43\].

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