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Space-resolved diffusing wave spectroscopy measurements of the macroscopic deformation and the microscopic dynamics in tensile strain tests

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Abstract

We couple a laser-based, space-resolved dynamic light scattering apparatus to a universal testing machine for mechanical extensional tests. We perform simultaneous optical and mechanical measurements on polyether ether ketone, a semi-crystalline polymer widely used in the industry. Due to the high turbidity of the sample, light is multiply scattered by the sample and the diffusing wave spectroscopy (DWS) formalism is used to interpret the data. Space-resolved DWS yields spatial maps of the sample strain and of the microscopic dynamics. An excellent agreement is found between the strain maps thus obtained and those measured by a conventional stereo-correlation bench. The microscopic dynamics reveals both affine motion and plastic rearrangements. Thanks to the extreme sensitivity of DWS to displacements as small as 1 nm, plastic activity and its spatial localization can be detected at an early stage of the sample deformation, making the technique presented here a valuable complement to existing material characterization methods.

Keywords: tensile test, light scattering, diffusing wave spectroscopy, plasticity

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1. Introduction

The characterization of the mechanical properties of a material is a key step in the development of new materials, as well as in tests of existing materials for industrial applications and in quality control programs, e.g. during production. Mechanical tests typically consist in imposing a deformation to the sample while measuring the resistance force exerted by it, or, alternatively, in measuring the deformation for a given applied force. This is the case, e.g., of tensile tests, where a universal testing machine (UTM) imposes a tensile deformation and measures the associated tensile force. These tests yield basic information on both the linear elasticity (e.g. via the Young modulus $E$) and the sample behavior beyond the linear regime, up to mechanical failure. The latter may occur due to a sudden breakage, as in the fracture of fragile materials, or may stem from a very large, irreversible plastic deformation, as in ductile materials. More insight on the material behavior can be gained by coupling these macroscopic measurements to more local ones. A popular example is the measurement of the full, mesoscopic strain field, rather than the global, macroscopic strain alone. This can be achieved using a stereo-correlation bench (SCB), where a pair of cameras take pictures of the sample surface during the mechanical test. The surface is treated in such a way to create a contrasted pattern, e.g. by spray-painting it with a dotted pattern. Image correlation methods \[1\] are used to follow the displacement of small regions of the pattern, thereby determining a spatial map of the strain field. By examining the strain maps valuable information can be obtained, e.g. by detecting small deviations from the uniform strain field expected in the linear regime, which may reveal at an early stage strain localization that eventually will result in macroscopic damage, such as necking.

Spray-painting, however, comes with some limitations: for some materials, it may be difficult to apply a paint coat. Furthermore, the paint film may partially detach from its substrate, especially for large deformations, leading to artifacts in the measurement of the actual strain field. An appealing alternative is to illuminate the sample with laser light. Due to the coherence of the laser source,
light backscattered or back-reflected by the sample forms a random interference pattern, termed speckle pattern [2]. The speckle pattern has a contrasted, grainy appearance and the speckle size can be easily tuned by changing the aperture stop of the objective lens used to image the sample. Any displacement of the sample is mirrored by a displacement of the speckle pattern, so that the strain field may be reconstructed by using the same techniques as in conventional image correlations methods. Contrary to the pattern obtained by spray painting, however, the speckle pattern is extremely sensitive not only to a rigid displacement of the sample, but also to the relative motion of its constituents, on length scales that for turbid, multiply scattering materials can be as small as a fraction of nm [3]. As a consequence, not only does the speckle pattern of a strained sample deform, but it also decorrelates.

While the decorrelation of the speckles in a sample under stress limits the possibility of following its macroscopic deformation [1], it also provides an opportunity for characterizing the deformation field at the microscopic level. This has been recognized since the early developments of diffusing wave spectroscopy (DWS), a scattering technique in the multiple scattering regime [3]. In DWS, the decorrelation of the speckle pattern generated by a turbid sample illuminated by a laser beam can be quantitatively related to the relative motion of the objects responsible for the scattering. The latter may be, e.g., tracer particles in a fluid or embedded in a solid matrix, or, more generally, the fluctuations of the refractive index associated with variations of the local density or composition of the sample. While most studies have been devoted to the case where the microscopic dynamics is induced by thermal energy, as for Brownian motion, the case where the dynamics result predominantly from an applied deformation or stress has also been investigated. Wu and coworkers have related the speckle decorrelation measured by DWS to the shear rate in a fluid under Poiseuille laminar flow [4]. Bicout et al. have generalized the approach of Ref. [4] to an arbitrary deformation [5], expressing the speckle pattern decorrelation as a function of the strain tensor. Their formalism has been used to analyze experimental speckle decorrelation data for a random close packing of sub-millimeter glass spheres.
subject to thermal expansion [6]. This experiment has highlighted the extreme sensitivity of the technique, since relative dilations as small as $10^{-6}$ could be measured.

In Refs. [4, 5, 6] the speckle field was analyzed in the far field, such that the detector was illuminated by light issued from the whole scattering volume, with no spatial selectivity. In this configuration, the evolution of the speckle pattern is only due to the relative motion of the scatterers. A different approach has been introduced in a subsequent series of experiments by the group of J. Crassous [7, 8], where the speckle pattern was collected in an imaging geometry, such that different areas of the 2D detector corresponded to different regions of the sample, a slab of a solid material loaded on one side with a blade in a plane stress configuration. The measurements of [7, 8] were performed well within the linear regime, for very small applied stresses: under these conditions, the drift of the speckle pattern is negligible and only the loss of correlation due to the relative motion was observable.

In this work, we apply space-resolved DWS to investigate both the mesoscopic strain field and the microscopic dynamics in semi-crystalline and amorphous polymers during tensile stress tests. We explore both the linear and non-linear regimes, such that the evolution of the speckle pattern is due to the drift of the sample as well as to the microscopic relative motion resulting from the applied stress. We show that the method yields strain maps comparable to those obtained by a conventional SCB and can, in addition, detect at an early stage precursors of plasticity. The paper is organized as follows: in Sec. 2 we briefly describe the setup and the sample preparation. Section 3 deals with the data analysis methods, focussing in particular on space-resolved DWS. The experimental results are presented and discussed in Sec. 4, followed by some brief concluding remarks (Sec. 5).
2. Materials and setup

2.1. Samples

We perform tensile stress tests on a polyether ether ketone (PEEK) sample, a semi-crystalline thermoplastic polymer with applications in the automotive, aerospace, and chemical process industries. The sample is prepared by heating PEEK grains (Evonik AG) at $T = 375^\circ$C and by injection molding them in the shape required by the ISO 527-2 standard. A picture of the specimen is shown in fig. 1c: the width of the gage section is 10 mm, that of the grip section is 20 mm, the distance between shoulders is 109 mm, the overall length 170 mm and the thickness 4 mm. The side shown in fig. 1c has been spray-painted to obtain a spotted pattern for measuring the sample deformation using digital image correlation techniques. We run complementary measurements on polypropylene reinforced by glass fibers (PPG), prepared following the protocol of Ref. [9]. The shape of the PPG specimen is the same as that of the PEEK sample, except for the distance between shoulders and the overall length, which are 95 mm and 156 mm, respectively.

2.2. Setup

Figure 1a shows a schematic view of the setup. The sample is held in a vertical plane by two clamps; the bottom clamp can be pulled downward at a controlled speed. A force sensor measures the tensile force $F_t$ exerted by the sample. A conventional stereo-correlation bench (SCB) comprising CCD cameras 1 and 2 takes images of the sample surface in order to reconstruct the local displacement. Images are recorded at a rate of 0.1 Hz for subsequent processing with the SCB software. On the opposite side of the SCB, the sample is illuminated by a laser beam (Photon module by Prophotonics, with wavelength $\lambda = 635$ nm, power 20 mW, linearly polarized) in order to perform space-resolved diffusing wave spectroscopy (PCI-DWS) measurements. A lens (not shown) is used to expand the laser beam so as to cover the full field of view of the CMOS camera, which images the sample surface. The field of view of the
Figure 1: Experimental setup. a): Schematic side view of the experimental apparatus. The sample is held by two clamps. The two cameras on the left are used for conventional stereo-imaging. The CMOS camera on the right images the laser light backscattered by the sample, for space-resolved DWS. b): time dependence of the displacement of the moving clamp during the test, which alternates stretching phases (red shade) with relaxation phases (blue shade). For clarity, only the first 2 phases out of a total of 12 are shown. c): typical SCB image of the specimen. d): typical speckle image for PCI-DWS. e) zoom on a small portion of d) (magnified 1.65x with respect to d)).
CMOS camera covers the full width of the sample and extends from the top clamp to \( z = 93.5 \) mm, about 85.7\% of the sample height. The CMOS images are recorded at a rate of 10 Hz and processed off-line as explained in Sec. 3.2. Measurements with the SCB and by PCI-DWS are performed simultaneously.

The test consists of a series of 12 traction phases at a constant imposed speed of \( 3.33 \times 10^{-2} \) mm s\(^{-1}\), each lasting 30 s. Between two consecutive traction phases, the sample is held at a constant deformation for 90 s (relaxation phase). The graph in fig. 1b shows the displacement of the lower clamp as function of time \( t \), for the first two traction and relaxation phases. Two sensors record both the lower clamp displacement and the tensile force throughout the experiment. Self-locking clamps are used, which results in a slight motion of the part of the clamp in contact with the sample with respect to the part fixed to the apparatus, as seen by inspecting the SCB and the CMOS images. In the following, we systematically correct for this effect, so that all positions and velocities are measured with respect to a reference frame where the upper part of the sample is immobile.

3. Data analysis

3.1. Stereo-imaging

An image of the sample as seen by the SCB cameras is shown in fig. 1c. Commercial software (VIC-2D by Correlated Solutions) is used to analyze the SCB images, in order to reconstruct the displacement of the sample due to the applied tensile strain. The software is based on digital image correlation methods (see Ref. [1] for a review) that quantify the displacement of a pattern painted on the sample surface. The analysis is performed by dividing each image in regions of interest (ROIs), whose size on the sample is \( 0.34 \times 0.31 \) mm\(^2\). For each ROI, the SCB software provides the displacement components along three orthogonal axes; in the following we will only focus on the \( z \) component, along the pulling direction.
3.2. Space-resolved diffusing wave spectroscopy (PCI-DWS)

Figures 1d–e show images of the sample illuminated by the laser beam: the distinctive speckle pattern is due to the interference between photons backscattered by the sample and emerging at the sample surface. The PEEK and PPG samples are highly turbid, due to significant spatial fluctuations of their refractive index. Thus, the photons undergo many scattering event before leaving the sample; within the DWS formalism, their path is described as a random walk with step size $\ell^*$, the photon mean transport path $[3]$. In conventional DWS, the detector is placed in the far field and the temporal evolution of the speckle pattern yields information only on the relative motion at the microscopic level, averaged over the whole illuminated sample volume. Here, by contrast, we use the Photon Correlation Imaging (PCI) configuration $[10, 11]$, where an image of the sample is formed. In PCI, each region of the detector corresponds to a well-defined region of the sample, so that spatially-resolved measurements of the dynamics are accessible. Additionally, any macroscopic drift of the sample entails a drift of the speckle image, so that a map of the sample deformation can be obtained using cross-correlation methods similar to those applied in the analysis of the SCB images $[11]$, but with no need to physically paint the sample surface.

In order to quantify both the microscopic relative motion and the macroscopic drift, the image is divided in ROIs. For each ROI, the key quantity to be computed is the two-time, spatio-temporal degree of correlation

$$C(z_{\text{ROI}}, \Delta y, \Delta z, t, \tau) = \frac{\langle I(y, z, t)I(y + \Delta y, z + \Delta z, t + \tau) \rangle_{z_{\text{ROI}}}}{\langle I(y, z, t) \rangle_{z_{\text{ROI}}} \langle I(y + \Delta y, z + \Delta z, t + \tau) \rangle_{z_{\text{ROI}}}} - 1,$$

where $z_{\text{ROI}}$ is the $z$ coordinate of the center of the ROI, which has the same width as the sample width and height 9.35 mm, $I(y, z, t)$ is the intensity (corrected for the dark background $[12]$) of a pixel of coordinates $(y, z)$ at time $t$, $\Delta y$ and $\Delta z$ are spatial shifts, $\tau$ a time lag, and $\langle \cdot \rangle_{z_{\text{ROI}}}$ indicates an average over all pixels belonging to the ROI. For the sake of clarity, we first discuss the behavior of $C$ in the absence of drift motion, we then switch to the case of a pure translation.
(no microscopic dynamics), and finally consider the general case where both microscopic dynamics and drift coexist.

The first case corresponds essentially to traditional DWS, as reviewed, e.g., in [3]. In the absence of drift, one sets $\Delta y = \Delta z = 0$ in Eq. (2) and studies the two-time intensity autocorrelation function

$$g_2(z_{ROI}, t, \tau) - 1 = \beta^{-1} \langle C(z_{ROI}, 0, 0, t', \tau) \rangle_{t \leq t' \leq t + T},$$

where $C$ is averaged over a short time window to improve the statistics ($T = 10$ s in this work) and $\beta \lesssim 1$ is a setup-dependent constant [13] chosen such that $g_2 - 1 \to 1$ for $\tau \to 0$. The intensity autocorrelation function is directly related to the mean squared displacement $\langle \Delta r^2(t, \tau) \rangle$ of the scatterers between time $t$ and $t + \tau$: in the backscattering geometry of our experiments, one has [3]

$$g_2(z_{ROI}, t, \tau) - 1 = A \exp \left[ -2\gamma \sqrt{k_0^2 \langle \Delta r^2(t, \tau) \rangle + \frac{3\ell^*}{\ell_a}} \right],$$

with $k_0 = 2\pi n \lambda^{-1}$ the wave vector of the incident light, $n$ the sample refractive index ($n = 1.68$ for PEEK), and $\gamma$ a numerical coefficient that depends on the polarization of the incident and detected light. For a polarized incident beam, as in our experiments, Ref. [14] quotes $\gamma = 1.5$ (respectively, $\gamma = 2.7$) when a polarizer is used to detect only the light with polarization parallel (respectively, perpendicular) to the $z$ axis. In the experiments described below, no polarizer is placed in front of the detector; we thus use $\gamma = 1.8$, an average of the two values of Ref. [14] weighted by the relative intensity of the two polarization components of the backscattered light. The term $3\ell^*/\ell_a$ accounts for light absorption [3], with $\ell_a$ the absorption length, i.e. the length over which the intensity of light propagating through the sample drops by a factor $e^{-1}$. The normalization coefficient $A = \exp \left(2\gamma \sqrt{3\ell^*/\ell_a}\right)$ insures that $g_2(0) - 1 = 1$.

The temporal dependence of $\langle \Delta r^2 \rangle$ is ruled by the nature of the microscopic dynamics. During the traction phases, the sample undergoes an affine deformation and, possibly, additional non-affine microscopic displacements. Neglecting the drift associated with the average displacement of the scatterers and
assuming that thermal motion is negligible, the mean square displacement for a sample undergoing affine deformation is [5, 6, 7, 8]

\[ <\Delta r^2(\tau)> = 3\ell^* f[U(\tau)], \tag{4} \]

where \( f(U) = [\text{Tr}(U)^2 + 2\text{Tr}(U^2)]/15 \) is a function of the strain tensor \( U \). For a tensile strain of constant rate \( \dot{\varepsilon} \) applied to a material with Poisson’s ratio \( \nu \)

\[ U(\tau) = \begin{bmatrix} -\nu\dot{\varepsilon} \tau & 0 & 0 \\ 0 & -\nu\dot{\varepsilon} \tau & 0 \\ 0 & 0 & \dot{\varepsilon} \tau \end{bmatrix} \tag{5} \]

and hence

\[ f[U(\tau)] = \left(\frac{\dot{\varepsilon} \tau}{15}\right) \left[\left(1 - 2\nu\right)^2 + 2\left(1 + 2\nu^2\right)\right]. \tag{6} \]

As shown by Eqs. 3 and 4, the decay rate of \( g_2 - 1 \) depends on \( \ell^* \). This is because in DWS photon paths separated by more than \( \ell^* \) are totally uncorrelated and do not contribute to \( g_2 - 1 \). Thus, the decay of \( g_2 - 1 \) is essentially ruled by \( \ell^* \dot{\varepsilon} \), the speed at which two scatterers initially separated by a distance \( \ell^* \) move with respect to each other, due to the imposed deformation.

If the sample undergoes a pure translation, the spatio-temporal correlation coefficient \( C \) exhibits a peak at a spatial lag \( (\Delta y, \Delta z) \) corresponding to the rigid shift between times \( t \) and \( t + \tau \). As long as no microscopic dynamics occur, the height of the peak is always the same, regardless of the magnitude of the displacement. By locating the position of the peak, the sample displacement can be obtained, similarly to the image analysis for the SCB. In order to obtain the displacement with sub-pixel resolution, we use a dedicated algorithm that is optimized for the case where the characteristic size of the pattern (i.e. the speckle size) is of the order of the pixel size [11]. The typical uncertainty on the displacement between two images is about 0.05 pixels, corresponding to 2.5 \( \mu \)m.

In the general case, the sample both translates and undergoes some microscopic dynamics. This is the case of our tensile tests, where any given ROI is shifted in the z direction while being stretched. Thus, the speckle image both translates (due to the sample drift) and changes (due to the microscopic
dynamics associated with the affine deformation and any additional plastic re-
arrangement). Accordingly, \( C \) exhibits a peak, whose position shifts in time
and whose height decreases as \( \tau \) increases. As discussed in [11], in order to
measure the microscopic dynamics one should in principle measure the height
of the peak of \( C \), rather than simply evaluating the correlation coefficient in
\( \Delta y = \Delta z = 0 \), as in Eq. (2). However, we find no significant difference between
the two methods, because the peak height decreases much more rapidly than its
position shifts. This is a consequence of the extreme sensitivity of DWS to the
microscopic motion of the scatterers: from Eq. (3) one can estimate that
\( g_2 - 1 \) decreases by a factor of \( e \) when the mean squared displacement is as small as
\( 2.8 \times 10^{-16} \text{ m}^2 \). In the following, we will therefore calculate \( g_2 - 1 \) using the
simpler formula Eq. (2).

4. Results and discussion

We compare in fig. 2 the velocity profile during the first traction phase, as
measured by SCB and by PCI-DWS. The SCB velocity profile, \( v_{\text{SCB}}(z) \), is cal-
culated as the displacement between two consecutive images, divided by the
time lag \( \tau = 10 \text{ s} \). As seen in fig. 2 (solid squares), \( v_{\text{SCB}}(z) \) increases linearly
with the distance \( z \) from the fixed clamp, as expected for a purely affine de-
formation. Indeed, the data are in excellent agreement with \( v_{\text{aff}} \), the theoretical
profile calculated assuming affine deformation (line in fig. 2). The error bars,
calculated as the standard deviation over the measured displacement for the
ROIs at the same \( z \) but different coordinate \( y \) along the width of the sample,
are smaller than the symbol size. The velocity profile obtained by PCI-DWS
(\( v_{\text{DWS}} \), open circles) is in very good agreement with both the theoretical ex-
tections and the SCB one. To obtain \( v_{\text{DWS}} \), we measure the displacement
\( \Delta z_{\text{DWS}}(z_{\text{ROI}}, t, \tau) \) of a ROI located at \( z = z_{\text{ROI}} \) between times \( t \) and \( t + \tau \).
The \( \tau \) dependence of \( \Delta z_{\text{DWS}} \) is then fitted by a straight line through the origin,
whose slope yields the local velocity between times \( t \) and \( t + \tau \). \( v_{\text{DWS}} \) and its
uncertainty are finally obtained as the average and standard deviation of the
Figure 2: Comparison of the velocity profiles. Main figure: velocity profiles during the first stretching phase as measured by a conventional stereo-correlation bench ($v_{SCB}$, black squares) and by space-resolved DWS ($v_{DWS}$, open red circles), for a PEEK sample. The line indicates the imposed velocity profile, assuming a perfectly affine deformation. Inset: $v_{DWS}$ vs $v_{SCB}$ for the same data as in the main panel (blue crosses) and for a PPG sample (open green triangles).
instantaneous velocity thus calculated, for \( t \) in the same 10-second interval as for the pair of SCB images. The choice of the maximum \( \tau \) for which the linear fit is performed is optimized for each ROI: if \( \tau \) is too small, the displacements are close to the measurement uncertainty, resulting in a poor determination of \( v_{\text{DWS}} \). Conversely, for too large a \( \tau \) the speckle pattern is not only shifted, but it is also significantly shuffled, because of the relative motion of the scatterers associated with affine deformation, as discussed in Sec. 3.2. This makes it impossible to detect the displacement in a reliable way using the cross-correlation methods sketched above. For the data of fig. 2 typical values of the maximum delay used for determining \( v_{\text{DWS}} \) range from 2 to 5 s. We emphasize that this correspond to displacements as small as 0.1 pixels, which highlights the importance of measuring the speckle motion with sub-pixel resolution. Finally, we note that the error bars on \( v_{\text{DWS}} \) are of order \( 6 \times 10^{-4} \) mm s\(^{-1}\). This correspond to a relative error of about 10% for an intermediate ROI, about a factor of 20 larger than the uncertainty on \( v_{\text{SCB}} \). Part of this uncertainty may be due to slight fluctuations of the pulling velocity during the test, since \( v_{\text{DWS}} \) is calculated by analyzing the 100 CMOS frames available during a 10 s interval, as opposed to \( v_{\text{SCB}} \) for which only two frames are used. Moreover, in our tests the illumination conditions were not optimized for PCI-DWS, due to the need to perform simultaneous measurements with both techniques. In particular, some white light from the SCB illumination leaked onto the PCI-DWS CMOS, introducing flare that reduced the contrast of the speckle images. However, even if the noise on \( v_{\text{DWS}} \) may be reduced by optimizing the setup, we expect it to be still larger than that achievable by a conventional SCB. Indeed, both methods use cross-correlation techniques to detect the motion of a pattern; however, the painted pattern imaged by SCB is essentially unmodified when stretching the sample, while the speckle pattern decorrelates quite rapidly, as a result of the microscopic motion associated with sample deformation. Accordingly, it is more difficult to follow precisely the displacement of the speckle pattern than that of the painted surface. We note however that the very same sensitivity of DWS to the microscopic dynamics that here somehow limits the precision on
v\textsubscript{DWS} provides on the other hand vary valuable information on the microscopic motion and rearrangements associated with the macroscopic deformation, as we shall discuss it in the following. The inset of fig. 2 shows $v\textsubscript{DWS}$ vs $v\textsubscript{SCB}$, for the PEEK sample (same data as in the main plot) and for a PP glass. In both cases, the data confirm that the two methods yield the same results, to within experimental uncertainties. This validates PCI-DWS as an alternative or complementary method to conventional SCB to measure macroscopic sample deformation.

Both the SCB and PCI-DWS images show that at large imposed $\Delta z$ the deformation is no more uniform, but rather concentrates around $z = 51$ mm, where the sample forms a distinctive neck, as shown in fig. 3a. By simple visual inspection, the neck starts to be detectable after the 10-th stretching phase. We analyze both SCB and PCI-DWS data to asses whether such plastic...
deformation can be detected earlier by a more refined approach. Figure 3b shows \( \Delta v = v_{SCB} - v_{aff} \), the deviation of the SCB velocity profile with respect to affine deformation, for the 12 stretching phases. Up to the stretching phase \( k = 4 \), \( \Delta v \) is close to zero for all \( z \), with no systematic behavior. For \( k \geq 7 \), \( \Delta z \) develops a characteristic swinging appearance: close to the fix clamp, the deformation is less than expected (\( \Delta v < 0 \)), while it grows rapidly with \( z \) around the region where the neck will appear, and finally converges from above to the affine deformation value close to the moving clamp (\( \Delta v \geq 0 \)). For the intermediate stretching phases, \( 4 \lesssim k \leq 6 \), the behavior of \( \Delta z \) is difficult to be precisely assessed. On the one hand, deviations with respect to \( v_{aff} \) are comparable in magnitude to those of the first stretching phases, which may be interpreted that no deviations with respect to affine deformation are seen within experimental noise. On the other hand, a swinging behavior qualitatively similar to that seen at larger \( k \) appears to develop, which might be the signature of the onset of plasticity.

The deviations of the stretching speed with respect to an affine deformation shown in fig. 3 are at most of a few \( 10^{-3} \) mm s\(^{-1} \), comparable to the typical uncertainty on \( v_{DWS} \). Thus, it is not possible to observe them directly using PCI-DWS. Instead, we exploit the great sensitivity of DWS to the microscopic dynamics. The open circles of Fig. 4 show the intensity correlation function \( g_2 - 1 \) measured during the first stretching phase, for a ROI with \( z_{ROI} = 23.375 \) mm. The decay of the correlation function is due to the microscopic dynamics induced by the applied strain: we emphasize that no decay of \( g_2 \) is seen over at least several thousands of seconds when the sample is left unperturbed. We first attempt to fit the correlation function with the theoretical form predicted for a purely affine deformation, Eqs. 3-6, assuming no absorption, \( \ell^*/\ell_a = 0 \). In the fit, the only adjustable parameter is the strain rate \( \dot{\varepsilon} \). The wave vector is fixed to \( k_0 = 1.66 \times 10^7 \) m\(^{-1} \), the Poisson ratio is set to \( \nu = 0.4 \) [13], and \( \ell^* = 61.1 \) \( \mu \)m is measured independently using the method of Refs. [16, 17, 18]. As shown by the dotted line, the fit does not capture correctly the shape of \( g_2 - 1 \). By contrast, an excellent agreement (solid red line) is obtained when
Figure 4: **Microscopic dynamics during the first traction phase.** Intensity correlation function measured while applying a tensile deformation at constant strain rate. Open circles: raw data for a ROI located at $z_{ROI} = 23.375$ mm. The dotted (solid) red lines are the predictions for a purely affine deformation, Eqs. 3-6, where the effect of absorption has not (has) been taken into account. Solid symbols: $g_2 - 1$ corrected for the effect of absorption for ROIs with $14.025$ mm $\leq z_{ROI} = \leq 51.425$ mm. The lines are fits for a purely affine deformation, yielding $\dot{\varepsilon} = (5.0 \pm 0.5) \times 10^{-4}$ s$^{-1}$.
including the absorption term, with a fitted value \( \ell_a = 0.014 \) m. Similar values of \( \ell_a \) are obtained by fitting the data for the other ROIs. In the following, we systematically correct \( g_2 - 1 \) for the effects of absorption using \( \ell_a = (9 \pm 3) \) mm, as obtained by averaging the results for all ROIs. Absorption-corrected intensity correlation functions are obtained by solving Eq. 3 for \(<\Delta r^2(\tau)\>)\) using the experimental \( g_2 - 1 \) and the known values of \( \gamma, k_0, \ell^* \) and \( \ell_a \). The corrected \( g_2 - 1 \) is then calculated from \(<\Delta r^2(\tau)\>)\), using Eq. 3 with \( \ell^*/\ell_a = 0 \). Figure 4 shows as solid symbols the absorption-corrected \( g_2 - 1 \) for ROIs with \( 14.025 \) mm \( \leq z_{ROI} \leq 51.425 \) mm. All data nearly collapse on a single curve, as expected if the decay rate is indeed controlled solely by the strain rate, which is the same throughout the sample. Moreover, the data are very well fitted by an exponential decay (solid lines), the behavior expected when the mean square displacement grows ballistically in time, as for a purely affine deformation at a constant rate. The only fit parameter is \( \dot{\varepsilon} \): by averaging the fit results for all ROIs we find \( \dot{\varepsilon} = (5.0 \pm 0.5) \times 10^{-4} \) s\(^{-1}\). This value is about 2.5 times larger than \( \dot{\varepsilon} = 2.02 \times 10^{-4} \) s\(^{-1}\), the macroscopic strain rate obtained from the displacement velocity of the bottom clamp. This discrepancy may stem from non-affine displacements not accounted for by Eq. 5 that enhance the microscopic mobility. Indeed, numerical and experimental work on amorphous systems has highlighted the importance of non-affine motion even in the linear regime, due to local fluctuations of the elastic modulus [19, 20]. Such heterogeneity of \( E \) is likely to occur in PEEK, due to its complex structure, where crystalline domains coexist with amorphous regions. We furthermore note that a discrepancy between the strain measured by DWS and that expected from the macroscopic material properties was also observed in Ref. [7], although with an opposite trend, since the microscopic strain was found to be about 5 times smaller than the macroscopic one. As argued in [7], these differences may also stem from the approximations introduced in the DWS formalism (see e.g. [3, 21, 7] for more details), which result in some uncertainty on the precise value of the numerical prefactor \( 1/15 \) in Eq. 6. We thus conclude that DWS correctly captures the time dependence of the strain evolution and that Eqs. 3-6 allow one to retrieve
the microscopic strain rate quantitatively, to within a factor of 2. The DWS data taken during the first stretching phase can then be used as a benchmark against which comparing the measurements for the successive stretching phases, in order to detect the onset of plasticity.

We take advantage of the imaging geometry of our DWS experiments to resolve the evolution of the dynamics during the stretching phases at different sample locations. Figure 5 shows the absorption-corrected correlation functions for various stretching phases, for two ROIs, located at \( z_{\text{ROI}} = 14.075 \) mm (a), close to the fixed clamp) and \( z_{\text{ROI}} = 42.075 \) mm (b), close to where necking eventually occurs). To better appreciate the changes of the dynamics, \( g_2 - 1 \) is plotted in a semilogarithmic scale, for which the ballistic motion associated with a purely affine deformation corresponds to a straight line. Close to the fixed clamp (Fig. 5a), the dynamics are overall consistent with ballistic motion up to the stretching phase \( k = 9 \). The decay becomes increasingly steeper up to \( k = 5 \), although the change is modest. Beyond \( k = 5 \), the decay rate follows an opposite trend: the dynamics are increasingly slower, in spite that the macroscopically imposed strain rate remains the same. For \( k = 10 \) the dynamics strongly deviate from those expected for an affine deformation and the microscopic displacements are far more restricted than what expected from the imposed deformation rate. For the ROI at \( z_{\text{ROI}} = 42.075 \) mm (Fig. 5b) the scenario is completely different: the dynamics speed up continuously and significantly from one stretching phase to the next one, such that the relaxation rate for \( k = 10 \) is 2.6 times faster than that during the first stretching phase. The data shown in Fig. 5a,b suggest that additional microscopic displacements, most likely due to plastic activity, enhance the dynamics since the earliest stretching phases. However, as the accumulated strain grows, these dynamics become increasingly heterogeneous: plasticity tends to concentrate in the ROI at \( z_{\text{ROI}} = 42.075 \) mm, which in turn leads to a decrease of the dynamical activity in the other regions of the sample. Remarkably, the changes of the microscopic dynamics and their localisation are observed since the first few stretching phases, much earlier than the appearance of macroscopic heterogeneity in the strain and necking. These observations sug-
Figure 5: Microscopic dynamics and plasticity. a) Absorption-corrected intensity correlation functions measured in a ROI close to the fixed clamp, for the first 10 stretching phases, as indicated by the label. b) Same, for a ROI approximately located where a neck is macroscopically observable after the 10-th stretching phase. c) Relative standard deviation of the relaxation time of $g_2 - 1$ measured at different locations, as a function of the stretching phase. The increase of spatial fluctuations of the relaxation time for $k \geq 5$ signals the onset of plasticity.
gest that a convenient indicator of the onset of plasticity at the microscopic level may be obtained by quantifying the spatial heterogeneity of the dynamics. To this end, we measure for each ROI the relaxation time $\tau_r$, defined by $g_2(\tau_r) - 1 = \exp(-1)$, and plot in Fig. 5c) $\sigma_{\text{rel},\tau}$, the standard deviation of $\tau_r$ over all ROIs, normalized by its mean, as a function of the stretching phase $k$. The growth of this indicator for $k \geq 5$ reflects the increasing localization of the rearrangement dynamics: $\tau_r$ decreases in the region that eventually will develop a macroscopic neck, while it grows in the other ROI. Note that $\sigma_{\text{rel},\tau}$ evolves significantly much earlier than when any strain heterogeneity may be detected macroscopically: this sensitivity, combined to the capability of mapping spatially the rearrangements, demonstrates the interest of PCI-DWS as a tool for investigating the non-linear material properties in mechanical tests.

5. Conclusions

We have introduced a new setup that couples space-resolved light scattering (PCI-DWS) to a universal testing machine equipped with a stereo-correlation bench (SCB). Light scattering allows one to measure both the mesoscopic sample displacement, yielding space-resolved strain maps, and the microscopic dynamics. The strain maps obtained by PCI-DWS are fully consistent with those issued from the stereo-correlation bench. Contrary to SCB, light scattering measurements of the displacement field do not require the surface of the sample to be spray-painted; moreover, DWS-PCI probes the full thickness of the sample, and not only its surface, as for SCB. Thus, the method presented here is less sensitive to artifacts that may arise from a differential deformation of the surface vs. the bulk and can easily be applied to any material, with no concerns on the feasibility and the stability of spray coating, including at large strains. In the tests presented here, the precision on the displacement field retrieved by PCI-DWS is somehow worse than that of SCB, although there is certainly room for improvements, e.g. by optimizing the illumination conditions. A unique feature of DWS is the possibility of quantifying the microscopic dynamics down
to length scales smaller than a nm. Here, the microscopic dynamics measured by DWS during the earlier traction phases was shown to be consistent with that expected for affine deformation. By contrast, as the cumulated strain is increased, PCI-DWS reveals deviations from linear elasticity and localized plastic activity, well before any macroscopic evidence of plasticity.

The work presented here highlights the great potential of PCI-DWS as a complementary tool to investigate the response of a material to a mechanical drive, both at the mesoscopic and microscopic level. Further developments of this method may include its application to other kinds of perturbations (e.g. thermal), and its extension to nearly transparent materials, in the single scattering regime. Single scattering space-resolved light scattering has already been applied to investigate the deformation field of soft colloidal and biological gels under the action of gravity or internal stresses. It should be straightforward to extend it to harder materials such as plastics; since single scattering probes microscopic motion on length scales larger than DWS, we expect a lesser sensitivity to microscopic rearrangements, but a higher precision on the mesoscopic strain maps.

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References


