We report on a new type of experiment that enables us to monitor spatially and temporally heterogeneous dynamic properties in complex fluids. Our approach is based on the analysis of near-field speckles produced by light diffusely reflected from the superficial volume of a strongly scattering medium. By periodic modulation of an incident speckle beam we obtain pixel-wise ensemble averages of the structure function coefficient, a measure of the dynamic activity. To illustrate the application of our approach we follow the different stages in the drying process of a colloidal thin film. We show that we can access ensemble averaged dynamic properties on length scales as small as ten micrometers over the full field of view.

Keywords: Colloids, Dynamic light scattering, Film drying, Heterogeneous dynamics, Jamming, Speckle imaging

INTRODUCTION

Soft materials are frequently studied with traditional scattering techniques using light, neutron, or X-ray radiation (1). These techniques provide invaluable information about the structure and dynamics in complex systems spanning timescales from nanoseconds to hours and length scales from nanometer to mm. Scattering methods usually provide information about time or ensemble averaged bulk properties. The method therefore implicitly assumes that the dynamic properties are stationary and fluctuations are Gaussian. The situation in qualitatively different in many dense soft materials such as gels, foams, emulsions, pastes, hard-sphere glasses (2–12) that display ultraslow relaxation processes. A large number of studies have addressed this problem over the last decade. It has been found that slow
relaxations are frequently associated with sudden intermittent changes (7, 8). Intermittent events however are not revealed by recording the time averaged intensity correlation function $g_2(\tau)$. High order correlation functions still require time-averaging but do in fact contain information about non-stationary dynamics as shown by Lemieux and Durian (3). The recently introduced time resolved correlation (TRC) approach of Cipelletti and Trappe solves the time averaging problem by using an area detector. The method of TRC determines the correlation coefficient $c(t, \tau)$ by multiplying two far-field speckle images taken at time $t$ and $t + \tau$ without any need for further time averaging (7). It is now possible to monitor the amount of correlation $c(t, \tau)$ as a function of correlation time $\tau$, as it is done in a traditional experiment $\langle c(t, \tau) \rangle = g_2(\tau) - 1$, or as a function of $t$. The advent of this new technique has revealed that intermittency is intimately related to the slow glassy dynamics observed in many dense complex systems (7, 8).

In this article we report on a new echo speckle imaging (ESI) technique that allows to monitor both spatially and temporally heterogeneous dynamic properties. This is of particular importance since in many cases the observed intermittency of the relaxation process can be related to a succession of spatially localized events (9). Experimental evidence for this scenario is, however, scarce (4, 5). Our new concept is to study properties of the near-field speckles produced by multiply scattered light diffusely reflected from the superficial volume of a strongly scattering medium. We use a spinning ground-glass disk to scramble the incident beam, which allows us to create a large number of statistically independent optical configurations at each point in the image plane. The high resolution both in time and space distinguishes our ESI approach from other recent developments (13, 14). To illustrate the application of ESI we follow the different stages in the drying process of a colloidal thin film. In the course of this process the suspended particles undergo a continuous transition from liquid to an amorphous solid driven by the evaporation of the solvent and compaction of the solid component (15–17). Due to the evaporation of water the particle dispersion concentration increases until the colloids are jammed (11) and subsequently the remaining water evaporates from the porous solid film (16).

**EXPERIMENT**

The ESI approach provides a real-time two-dimensional image of the sample dynamic properties characterized by the intensity structure function (ISF) using a standard digital camera and imaging optics (Fig. 1). Using this method we can access ensemble averaged dynamic properties on length scale as small as ten micrometers over the full field of view $1.6 \times 1.2$ mm$^2$. The experiment is set up as follows: light from a HeNe laser (power 15 mW, wavelength $\lambda = 632.8$ nm) is dispersed by a ground glass mounted on a
stepper motor. The dispersed light is collimated to create a speckle beam for a homogeneous illumination of the sample surface. The diffuse reflected light is monitored in the image plane with a charge-coupled device (CCD) camera PCO Pixelfly (640 × 480 pixels of 9.9 × 9.9 μm² size, 2 × 2 pixels binning) at magnification 1.8 positioned at about 50 cm from the sample. This sets the lateral resolution for a meta pixel (composed of 4 binned physical pixel) to \( L_0 = 11 \) micrometers, which is larger than the transport mean free path of the diffusely scattered light (in the range 2–5 micrometers) and also large compared to the typical size of the colloidal particles of 0.2–0.5 micrometers. The speckle size is set by the camera.

FIGURE 1 Experimental setup: (A) Near field laser speckle imaging experiment: The incident laser beam is dispersed by a ground glass mounted on a stepper motor. A digital camera records the scattered light (cross polarized channel) in the image plane of the drying paint film. The sample is kept at constant humidity (65%) and a balance is used to monitor the weight. The inset shows the main liquid-solid configurations in the drying process. (B) Light scattering experiment in the far-field using a focused incident beam. (Figure is provided in color online)
diaphragm to about 5–10 μm. The estimated depth-of-focus of the imaging system is close to 0.1 mm. The camera is set to acquire 100 images per second with an exposure time of 1 ms.

Sweeping the speckle field over the sample with the stepper motor allows ensemble averaging in a single point on the scattering area. The period is defined by the ground glass rotation frequency of 5 Hz. Correlation echoes after a delay time of τ = 0.2 sec are calculated at each point by comparing 20 sequential images taken at each revolution of the ground glass. Additional time averaging over one second has been performed in order to reduce statistical noise. We note that this last step could easily be omitted when using a faster digital camera. The sample dynamic properties are analyzed in terms of the normalized ISF:

\[ \frac{1}{\langle |I|^2 \rangle} \langle (I(t - \tau/2) - I(t + \tau/2))^2 \rangle. \]  

Here τ characterizes the time scale probed and t indicates the time evolution of the experiment (18). The structure function as a direct measure of the dynamic activity has several advantages over the commonly used intensity correlation function (ICF) \( g_2(t, \tau) = \langle (I(t - \tau/2) - I(t + \tau/2)) \rangle / \langle I \rangle^2 \). While both quantities are directly related in the limit of perfect measurement statistics \( d_2(t, \tau) = 2 \langle g_2(t, \tau) \rangle / \langle I \rangle^2 \), the ISF is known to outperform the ICF in accuracy when the collection time is limited and further the ISF is less sensitive to low frequency noise or drifts (19). Our approach is technically similar to the recently introduced two cell diffusing wave spectroscopy (DWS) echo technique (20, 21). However, instead of recording speckle fluctuations in the far-field with a point detector we use a digital camera to monitor fluctuations in the image plane. Due to the fast motion of the ground glass and the finite camera exposure time the experimental values of \( d_2(t, \tau) \) are substantially reduced, which complicates the normalization of the ISF. Rather than attempting an absolute calibration of \( d_2(t, \tau) \) we have chosen to take the initial state of the experiment, \( d_2(t = 0) \), as a reference.

The scattering geometry in our experiment is similar to the one used in traditional backscattering variant of DWS except for the fact that we are studying speckle fluctuations in the image plane (22–25). Speckles in the image plane are often referred to as near field speckles (26), which must not be confused with the optical near field of evanescent waves probed for example with scanning near field optical microscopy (27). Traditional DWS, on the other hand, analyzes speckle fluctuations in the far field and therefore does not provide any spatial resolution. Speckle fluctuations in the near field have been used in biomedical studies of blood flow in the brain cortex or in the eye retina since the early 1980s (28). This approach is
known under the name *laser speckle imaging* (LSI) or *laser speckle contrast analysis* (LASCA). Without the echo-averaging scheme presented in this article the method is, however, not sensitive enough in most cases to resolve the subtle differences in the heterogeneous dynamics of soft materials. Only if the speckle dynamics vary rather slowly in space can this method be applied to soft materials. In a recent article Erpelding and co-workers show that the traditional laser speckle imaging approach can be used to characterize the deformation of a soft solid (14).

Generally speaking the image speckle are formed by multiply scattered light diffusely reflected from the media as illustrated in Fig. 2. A detailed theoretical description of the static scattering process can be found in Refs. (14, 29–31). Briefly, the radial distribution of scattered light is approximately given by $I(r_{x,y},s) = (3/4\pi l^* s^5) \exp\left[-3(3s^2/l^*)^2\right]$, where $l^*$ is a transport mean free path. At the same time the distribution of pathlengths decays as $P(s) \approx (s/l^*)^{-3/2}$ (30). As a result most scattering paths do not extend beyond a few $l^*$. It can be shown that half of the photons exit the sample at a distance $r_{x,y} \leq 2.7l^*$ (14). Contributions from single scattering and short paths $s \leq l^*$ are suppressed by recording depolarized light only (32). Due to diffuse scattering the length scale probed in $z$ direction is of the same order. Thus, at any given point on the sample surface the speckle fluctuations are controlled by the dynamics in a scattering volume of size roughly $(3l^*)^3$. In most cases of practical interest this means that the spatial resolution is set by the transport mean free path of the sample and not by the imaging optics.

Our sample is a uniformly dispersing white construction paint (Krautol Rollfarbe Super 4062, Germany) with an initial solid content of $42 \pm 2$ vol. % in a cell of 200 μm thickness and volume 52 μl. The water-based paint contains incompressible TiO$_2$ pigments (typical size 0.2–0.5 μ) as the main light scattering agent and a number of non-specified, polymer-based additives. The upper face of the cell was kept open and the sample surface was lev-

![Figure 2](http://doc.rero.ch)

**Figure 2** Multiple scattering of light in backscattering geometry. The incident wave $k_i$ is dispersed and scattered along a path $s$. The scattered wave $k_{out}$ leaves the sample at a distance $r_{x,y} \leq 4l^*$. The propagating waves reach a typical depth $z$ of the same order. Overall the scattered light probes a volume of roughly $3l^* \times 3l^* \times 3l^*$.  

elled by removing excess paint with a sharp glass plate. A thin polymer ring with inner diameter of 5.5 mm was immersed in order to prevent the formation of a lateral drying front. The scattering properties of the paint are found homogeneous over the area of observation.

In order to achieve controlled water evaporation conditions the sample is kept at constant humidity $65 \pm 1\%$ using a home-made computer-controlled optically transparent humidity chamber. Careful precautions were taken in order to prevent possible air flows from disturbing the measurements, which includes porous diffusers for the humidity controlling fans and an optimized humidity stabilization algorithm. In parallel to the light scattering measurements the sample weight is monitored by a balance with 1 mg resolution and 1 Hz measurement frequency. Sub-milligram resolution has been achieved by a polynomial fit to the measured values.

**IMAGING LOCAL DYNAMICS IN A DRYING PAINT FILM**

The process of colloidal thin film drying can be subdivided in three stages (16). The first is known as the constant rate period (CRP) of drying. The water evaporates from the solvent surface as long as the concentration of the liquid phase is high. When the saturation level falls below the “critical liquid content,” for monodisperse hard spheres at approximately 64% volume fraction, the particles are dynamically arrested. In the subsequent “first falling rate period” (FRP1) the drying rate starts to decline. The liquid front now penetrates into the solid bed but water still remains in a continuous (funicular) phase. While continuously loosing mass the liquid jumps from one configuration with minimal potential energy to another rapidly withdrawing itself from previously occupied pores. This process occurs as sudden retreats that are called “rheon” events (33). Evaporation still occurs near the surface where the liquid is carried from the inside by fluid flow. At some point the liquid phase breaks up into separate fractions (pendular phase) and drying is said to enter the second “falling rate period” (FRP2), completing the drying process.

In our light scattering experiments, during the CRP, we observe the continuous decay of the ISF values with no spatial or temporal heterogeneities (Fig. 3, panels I and II). This is the signature of the gradual compaction of the paint particles and a corresponding increase of viscosity. The drying process of the film enters a new stage when approaching dynamical arrest. For a volume fraction (condensed phase) of approximately 65%, or after about 2000 sec, the compaction of the particle structure is stopped. At this transition to the FRP1 the liquid front retreats into the porous system formed by the paint particles and new solid-air inter-phase boundaries are formed by uncovered particles. This process provides a new source of refractive index fluctuations unrelated to the particle motion, which manifest themselves as the sudden increase of mean ISF. From this moment on we directly observe
“rheon” events in the ISF maps (Fig. 2, panels III–V). As the flux of liquid to the surface slows down we enter the second falling rate period (FRP2) and the film dries out completely until \( d_2(t, \tau = 0.2 \text{ s}) \rightarrow 0 \) (Fig. 3, panel VI).

**TIME RESOLVED CORRELATION**

To characterize the intermittency of the signal we have to look in more detail on the properties of individual events and its dependence on the systems size. The standard TRC signal in the image plane can be obtained within the current scheme by calculating the spatially averaged ISF \( \langle d_2(t, \tau) \rangle_s \),

---

**FIGURE 3** Dynamic activity analyzed in terms of the normalized intensity structure function (ISF) \( d_2(t, \tau = 0.2 \text{ s}) \). The outer panels show ISF maps obtained from *echo speckle imaging* (ESI) at different stages of the drying process. Center: Time evolution of the ISF \( \langle d_2(t, \tau = 0.2 \text{ s}) \rangle_s \), measured in the image plane and averaged over the full area of \( 1.6 \times 1.2 \text{ mm}^2 \). All data has been normalized with respect to the initial state \( t = 0 \). Solid line: volume fraction of solids in the condensed phase of the film. (Figure is provided in color online)
keeping the motor at rest (or by replacing the motor with a beam expander). Without the imaging lens we can perform traditional far-field TRC measurements (Fig. 1 (b)). For these measurements the ground glass is replaced by a set of lenses and the incident laser beam is then focused onto the sample surface. The camera exposure is set to 4 ms and the time delay is $\tau = 0.2$ s.

In the following we compare the TRC signal $\langle d_2(t, \tau) \rangle$, both in the image plane and in the far-field (Fig. 4). In the former case we can selectively choose the sample area monitored by the digital camera. For the latter case we can select the detector area independent of the sample area and can thus compare our data with previous observations of time intermittency in soft glassy materials obtained from similar far-field measurements (8). A quantitative measure of dynamic heterogenities is the variance of the ISF $\sigma^2_d = \langle d_2^2(t, \tau) \rangle - \langle d_2(t, \tau) \rangle^2$, which is the second moment of the probability density function of $d_2(t, \tau)$. In the absence of experimental noise ($N \to \infty$) the variance tends to zero for a dynamically homogenous system whereas intermittent dynamics leads to a finite residual variance. Both in the far field and in the near field the quantity $\sigma^2_d$ is, however, dominated by the presence of statistical noise of the laser speckle. For the standard Gaussian experimental noise it can be shown that the normalized variance is inversely proportional to the number $N$ of statistically independent values of $d_2(t, \tau)$ recorded by the digital camera (21):

\[ \sigma^2_d \propto \frac{1}{N}. \]

The presence of spatially heterogenous dynamics influences both experiments in a distinct manner. (a) In the far-field geometry the sample surface area under study remains unchanged when changing $N$. Therefore spatially and temporally heterogenous dynamics leads to a finite value of $\sigma^2_d$ even for $N \to \infty$. (b) In the near-field imaging geometry the sample area increases proportionally to $N$ and therefore a statistical distribution of spatial heterogeneities provides a new source of random fluctuations of $\sigma^2_d$ albeit with a reduced characteristic number $N' < N$. (Figure is provided in color online)
For our experimental conditions we expect this relation to be valid in good approximation (34). It is thus possible to separate the contribution of intermittent dynamics by analyzing the noise as a function of \( N \), which is proportional to the area of the detector matrix used for the analysis. As suggested by Duri et al. for the far field case the presence of a finite intercept in the limit \( 1/N \rightarrow 0 \) can be exploited to quantify the bare intermittent noise (35). In Fig. 5 (a) we demonstrate the intercept in \( \sigma_n^2 \) originating from intermittent dynamics in the far-field measurement in the FRP1 stage when paint solids occupy about 75% of the condensed phase volume (36).

For measurements in the image plane the situation is different. In the image-plane the speckles are smaller than \( L_0 \) and the recorded values of \( d_q(t, \tau) \) are statistically independent. Thus the number \( N \) is directly given by the number of meta-pixels of size \( L_0^2 \). We note again that in the image plane the number \( N \) also scales with the area under consideration. Therefore, if the dynamical heterogeneities are localized in space, increasing \( N \) results in an increasing number of events observed. In this case the sample surface area again contains a large number of events and Gaussian statistics is recovered according to the central limit theorem.

Our experiments nicely reveal this feature as shown in Fig. 5 (b). During the CRP stage the system dynamics is homogeneous and the variance \( \sigma_d^2 \) follows Eq. (2). In the presence of spatial heterogeneities, and for sufficiently large \( N \), the statistical signature is still Gaussian but the slope is now defined by the number of events \( N^* \) such that \( \sigma_d^2/(\langle d_q \rangle^2) = 5(N/N^*)^{-1} \). We can thus determine \( N/N^* \) and extract the length scale of the dynamic heterogeneities \( L = (N^*/N)^{1/2}L_0 \). Initially \( L \) is equal to the resolution of our experiment of \( L_0 = 11 \) \( \mu \)m but in the FRP1 the size grows to approximately 55 \( \mu \)m (Fig. 5 (c)). We find this value in good agreement with the direct observations in the imaging experiment (Fig. 3, Panels II–V). When the size of the area under study becomes comparable to the size of the dynamic heterogeneity the quantity \( \sigma_d^2/(\langle d_q \rangle^2) \) is not well described by Gaussian statistics any more. In the FRP1 significant deviations from the linear scaling are found for \( N^{-1} > 0.001 \) or a sample area smaller than \( N^* \times (L_0)^2 = 350 \times 350 \) \( \mu \)m$^2$.

\[
\sigma_d^2 / \langle d_q(t, \tau) \rangle^2 = 5 / N. \tag{2}
\]

**CONCLUSIONS**

In conclusion we demonstrate that a combination of multi-speckle illumination and time resolved echo speckle imaging enables us to perform
spatially resolved dynamic light scattering in real time. The results presented in this work give important input for a better characterization and modelling of the drying process in general. Moreover the ESI approach can be applied to study many other dense systems. The length scale of 10 μm that can be probed is small enough to resolve spatial heterogeneities in soft

FIGURE 5 Statistical properties of the normalized variance of the intensity structure function $\sigma^2/d_2(t, \tau)^2$ in the far-field and in the imaging TRC experiment ($\tau = 0.2$ s). (a) Measurements analyzed in the far field for an incident Gaussian beam of size 220 μm (l/e) during the constant rate period (CRP, $t = 600$ s) and during the first falling rate period (FRP1, $t = 2500$ s); (b) Same drying stages observed in the image plane (expanded beam illumination); (c) Size of the effective correlated area $L$ as a function of time (for details see text). In the absence of dynamic heterogeneities the lower bound is set by the resolution of the experiment $L_0 = 11$ μm (dashed line). (Figure is provided in color online)
glassy materials. At the same time the penetration depth, and the effective scattering volume, is large compared to size of an individual scatterer. Our approach thus allows to access spatially heterogeneous dynamics of soft materials with sufficient resolution and accuracy. We think this method has the potential to bring major advances in the understanding of the slow dynamics of complex systems and the general phenomena of dynamical arrest and the glass transition.

ACKNOWLEDGEMENTS

Financial support by the Swiss National Science Foundation (project number 200020-117762/111824/109137) and the Marie Curie network Grant No. MRTN-CT2003-504712 is gratefully acknowledged. We thank Jörn Peuser, Sergey Skipetrov, and Roberto Cerbino for interesting discussions. Correspondence and request for materials should be addressed to F.S.

REFERENCES

[36] In the far field the speckles are larger than $L_0$ and $N$ has been determined from a fit to the data in the CRP (solid squares). We note that only for a beams spot size ($1/e$) well below 500 μm we were able to observe the time intermittency shown in Fig. 5 (a) in agreement with our observation in the near field (Fig. 5 (b)).