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Characterization of the diffusive dynamics of particles with time-dependent asymmetric microscopy intensity profiles†

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We put forth an algorithm to track isolated micron-size solid and liquid particles that produce timedependent asymmetric intensity patterns. This method quantifies the displacement of a particle in the image plane from the peak of a spatial cross-correlation function with a reference image. The peak sharpness results in subpixel resolution. We demonstrate the utility of the method for tracking liquid droplets with changing shapes and micron-size particles producing images with exaggerated asymmetry. We compare the accuracy of diffusivity determination with particles of known size by this method to that by common tracking techniques and demonstrate that our algorithm is superior. We address several open questions on the characterization of diffusive behaviors. We show that for particles, diffusing with a root-mean-square displacement of 0.6 pixel widths in the time between two successive recorded frames, more accurate diffusivity determinations result from mean squared displacement (MSD) for lag times up to 5 time intervals and that MSDs determined from non-overlapping displacements do not yield more accurate diffusivities. We discuss the optimal length of image sequences and demonstrate that lower frame rates do not affect the accuracy of the estimated diffusivity.

1. Introduction

Diffusive dynamics constitute an important part of processes of interest in fields ranging from biotechnology¹⁻⁷ and cell biology⁸⁻¹³ to fluid mechanics^{14,15} and colloid science. 16,17 Understanding the role of diffusion in natural and engineered processes requires methods to quantify the motion of micron and submicron particles in complex media. 18,19 Recent technological developments in time-lapse microscopy have greatly improved the imaging field. Nowadays, one can monitor the dynamics of single particles (spheres, living cells, protein complexes, viruses, etc.) with unprecedented detail and single particle tracking (SPT) has provided important insights into particle properties, their interactions with other particles and the environment, and the mechanisms that drive particle motion, and in this way have helped to understand numerous physical and biological processes.2,11-13

Over the years several computer algorithms for particle tracking from a sequence of microscopic images have been developed.²⁰⁻²² On each image, particles are identified and the coordinates of their centers are determined, resulting in a time series of positions. General tracking methods deal with cases in which the intensity profile of a particle is radially symmetric. As such the center is allocated to the point of maximum intensity or the intensity centroid. More sophisticated techniques use a variety of fitting algorithms to provide sub-pixel resolution of the particle coordinates. As the peak of the point spread function of a diffractionlimited spot can, in most cases, be approximated by a Gaussian function, many fitting algorithms use Gaussian profiles. 23-25 The radial centering technique uses the direction of the gradient in a radially symmetric intensity pattern to identify the intensity center. 26,27 This technique does not employ iterative nonlinear fitting and is faster than fitting algorithms.

Several recently studied systems appear to challenge even advanced particle tracking algorithms. For instance, in images of micron-size liquid droplets the recorded intensity patterns are asymmetric and fluctuate with a characteristic time comparable to their diffusion time. Another example comes from particle tracking by oblique illumination microscopy, a method that records the intensity scattered from submicron and micron-size particles²⁸⁻³⁰ in which the identification of the particle center is hampered by the asymmetry of the scattered intensity pattern. To quantify the diffusive motion for such particles and droplets, here we put forth a fast and easy to implement SPT algorithm. We employ a local spatial cross-correlation function to identify the displacement of a particle between two frames. 31,32 We implement radial centering 26,27

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of the computed cross-correlation functions to evaluate the travelled distance with sub-pixel resolution. In its current implementation, the method is only applicable to relatively dilute solutions since it requires non-overlapping trajectories of the tracked particles. Importantly, the proposed algorithm does not rely on the identification of the particle center in any single image, but reconstructs the particle trajectory from the displacements between pairs of images.

We demonstrate that particle tracking by this method enables an accurate characterization of the dynamic behavior of single particles. We employ the proposed algorithms to obtain trajectories of submicron and micron-size particles and droplets of protein dense liquid. From the recorded trajectories, we evaluate the diffusion coefficient of spherical latex particles of known size, using least squares fits of the mean square displacement as a function of time, 33-37 and compare its value to the diffusivity determined by dynamic light scattering. We use the correspondence between the two values as a quantitative indicator of the performance of the method. Applying this criterion, we demonstrate that the proposed cross-correlation method yields a more accurate estimate of particle diffusivity than several common tracking methods.

2. Methods

Materials

The spatial cross-correlation method of single particle tracking was tested using aqueous solutions of model spherical and rod-like particles. We used spherical particles of three different diameters: 0.1 and 1.0 µm, supplied by OptiLink™, and 0.424 µm, from Seradyne. The particles had carboxylate-modified surfaces to provide surface charge that impedes aggregation. We used gold rodlike particles of 0.1 µm diameter and 1.0 µm length (Nanopartz[™] Inc., US). The concentrations of the particles were chosen so that their trajectories did not overlap within the longest data collection time. The highest volume fraction was 10⁻⁸, employed for the smallest 0.1 µm spheres to improve their visibility. These low concentrations minimized particle interactions, eliminated particle aggregation, and ensured that only self-diffusivity and convection contributed to particle motion.

Two protein solutions were tested in our work. Glucose isomerase (Microcrystal Oy, Helsinki, Finland) solution was prepared at a concentration of 90 mg ml⁻¹ in 100 mM Na-HEPES (N-2hydroxyethylpiperazine-N-2-ethanesulfonic acid, Fisher, US) buffer at pH = 7.0 containing 200 mM MgCl₂ (Fisher, US). Lysozyme powder (Affymetrix, US) was dissolved in 20 mM HEPES buffer at pH 7.8 and dialyzed over two days. Tested solutions contained 20 mg ml⁻¹ lysozyme and 15% v/v ethanol (Fisher, US). Both protein solutions were aged for 1-2 weeks prior to the experiments to ensure large cluster size in the range 1–2 μ m.³⁸

2.2 Oblique illumination microscopy (OIM) and dynamic light scattering (DLS)

OIM data were collected employing a Nanosight TM microscope setup, Fig. 1, discussed in ref. 28 and 30. We used a green laser with wavelength λ = 532 nm as a light source and captured

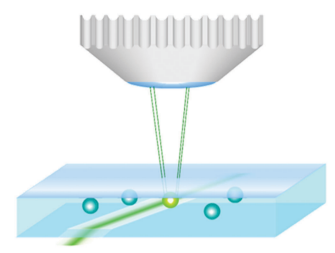


Fig. 1 The microscope set-up for oblique illumination microscopy. A laser beam illuminates a $\sim 100 \mu m$ wide path in a rectangular cuvette. Vertically scattered light is collected by an objective lens and recorded by a camera attached to the microscope

data from a solution volume of 120 \times 80 \times 5 μm^3 (width \times length \times height). We used two cameras: sCMOS, operating at 25 frames s^{-1} , supplied by Nanosight, and Cooke Edge 4.2 with an adjustable frame rate. The Cooke Edge 4.2 camera was used at 50 frames s⁻¹. Slower frame rates (25, 10 and 5 s⁻¹) were obtained from the original movies by removing a corresponding number of frames. In the object plane, the width of one pixel is 330 nm.

Dynamic light scattering data were collected using an ALV goniometer equipped with a He-Ne laser (632.8 nm) and an ALV-5000/EPP Multiple tau Digital Correlator (ALV-GmbH, Langen, Germany). The intensity correlation functions were acquired for 60 s at 90°; for details see ref. 28 and 30.

2.3 Centering and tracking algorithms

All tracking algorithms were implemented in MATLAB (version 2013a, MathWorks). No background correction was applied to the images. All images were cropped to the region containing the particle of interest.

(1) The coordinates of the intensity centroid (x_c, y_c) were determined as

$$x_{c} = \sum_{i=1}^{i_{\max}} \sum_{j=1}^{j_{\max}} iI_{ij} / \sum_{i=1}^{i_{\max}} \sum_{j=1}^{j_{\max}} I_{ij}$$
 (1)

and

$$y_{c} = \sum_{i=1}^{i_{\text{max}}} \sum_{j=1}^{j_{\text{max}}} j I_{ij} / \sum_{i=1}^{i_{\text{max}}} \sum_{j=1}^{j_{\text{max}}} I_{ij}$$
 (2)

where I_{ij} is the intensity of pixel (i,j) for an image of i_{max} by $j_{\rm max}$ pixels.

(2) The Gaussian center was determined as the maximum (x_c, y_c) of the Gaussian profile

$$I_{ij} = A \exp\left(-\frac{(i-x_{\rm c})^2 + (j-y_{\rm c})^2}{2\sigma^2}\right) + B$$
 (3)

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fitted to the image of the particle of interest using a non-linear least-squares fitting procedure with five parameters: x_c , y_c ,

(3) The radial centering technique relies on the fact that in a radially-symmetric intensity pattern the intensity gradient at any point is directed towards the center of the tracked particle. We followed the procedure by Parthasarathy^{26,27} and used the MATLAB code published in the ESI of ref. 26.

Results and discussion

3.1 The challenges of tracking micron-size droplets and particles

The current particle tracking methods may break down when the particle images vary in shape and intensity during monitoring. The variation may reflect deformations of liquid droplets and cells driven by Brownian collisions with the solvent molecules, and rotation of particles with anisotropic shapes or non-uniform optical properties. Asymmetric illumination may exaggerate the shape variations of particles with minor deviations from sphericity, which expose different sides to the beam as they undergo rotational diffusion.

As examples of time-dependent intensity patterns, here we use images of diffusing solid spheres, rods, and liquid droplets obtained with oblique illumination dark-field microscopy, sometimes referred to as Brownian microscopy or Nanosight technology. 28,30,38-41 In this technique, solution samples are held in a thin cuvette under a microscope, Fig. 1. The illuminating beam extends at an angle with the microscope optical axis, adjusted to avoid the microscope objective lens. Light scattered from particles in the viewfield is captured by the objective lens and recorded using a video camera. The reliance on scattered light offers several important advantages. First, particles with refractive indices close to that of the solution and with sizes smaller than the diffraction limit are detectable. Second, owing to stronger scattering, reflected in the Rayleigh law, larger particles produce stronger signals and can be detected on a background of smaller scatterers. Lastly, particles out of the image plane are detectable, leading to better population statistics.

To produce time-dependent asymmetric scattered intensity patterns with oblique illumination microscopy, we use spherical particles with near-micron diameters (these particles are too small for continuous monitoring with bright-field microscopy), which produce asymmetric intensity patterns because of the asymmetric illumination. To test the performance of commonly used tracking algorithms (intensity maximum (IM), radial centering (R), intensity centroid (IC), and Gaussian centering (G), described in detail in the Materials and Methods section), we monitor the diffusive motion of four classes of particles. We use spherical latex particle with diameters 0.1, 0.424 and 1 µm and gold nanorods with 1 µm length and 100 nm diameter.

The selection of images in Fig. 2a, in which we have indicated the particle centers identified by each of the four techniques, reveals that the IM, R, and G algorithms yield consistent results for the submicron size particles: the center locations are identical

and the particle trajectories, displayed in Fig. 2b, similar. The IC method misjudges the center locations owing to the low-intensity of the scattered pattern. The accuracy of this method depends heavily on the background estimation and can be improved by background correction, but this drastically increases the expended computational time.31 The Gaussian centering method failed to converge for the intensity patterns of 0.424 and 1.0 µm particles, comprising several concentric rings.

Where applicable, these methods produce disparate center locations and trajectories for spheres of diameter 0.424 and 1.0 μm and for 1 μm long nanorods. Inspection of the images in Fig. 2a suggests that the errors of the tested methods are rooted in the lack of radial symmetry of the intensity patterns, accompanied by fast changes in the location of the intensity maxima.

3.2 The spatial cross-correlation (SCC) method

We propose to quantify the displacement of single particles using the spatial cross-correlation function of an image, taken at time t, with a reference image. Because the spatial cross-correlation has a single sharp quasi-centrosymmetric peak, the movements of the particles can be studied by tracking the intensity maximum of the spatial cross correlation function. The algorithm is illustrated in Fig. 3. To calculate the cross-correlation function of the images shown in Fig. 3a, we first compute their spatial fast Fourier transforms (FFTs); their respective amplitudes and phases are displayed in Fig. 3b. We then compute the product of the FFT of an image with the complex conjugate of the reference image (the FFT of the reference image is multiplied with its own complex conjugate, resulting in a phase uniformly equal to zero). The respective products are displayed in Fig. 3c.

Inverting the FFT of the products yields the cross-correlation function of the two images, or the autocorrelation function of the reference image (Fig. 3d). The displacement of the intensity maximum of the cross-correlation function from that of the autocorrelation function of the reference image is taken as a measure of the displacement vector $\overrightarrow{\Delta r}$ of the tracked particle between the two images. In Fig. 3e we superimpose the reference and the target images and position the tail of the displacement vector $\overrightarrow{\Delta r}$ at the apparent center of the reference image. As evidence of the reliability of the SCC method, the vector head points to the center of the target image.

To achieve subpixel resolution, we apply radial centering^{26,27} in the vicinity of the cross-correlation maximum, where this function is quasi radially symmetric. The radial centering technique uses the fact that the orientation of the gradient at any point on a radially symmetric intensity pattern is in the direction of the intensity center. Furthermore, in cases where the shape of the intensity profile changes drastically within a sequence of images, resulting in a decaying peak of the spatial cross-correlation function, a second reference image may be selected. Thus, if for the first group of k images image 1 is used as a reference, for images numbered k + 1 through 2k, we use image k as a reference. To choose k, we note that large k values bring down the signal-to-noise ratio since they correspond to Paper

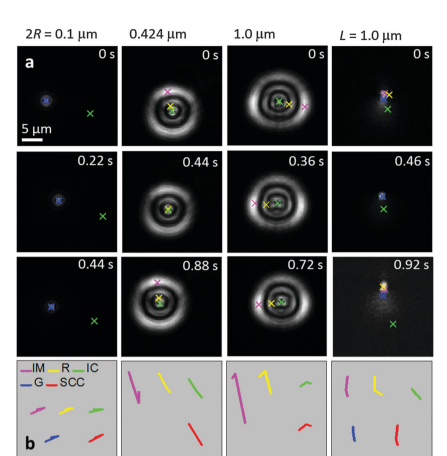


Fig. 2 Tracking of three types of latex spheres with diameters 2R, listed at the top of the respective column, and gold nanorods of length $L=1\,\mu m$ and diameter $0.1\,\mu m$ by currently existing methods. The particles were suspended in water at volume fractions lower than 10^{-8} , at which the trajectories of individual particles do not overlap, particle interactions are minimized, and aggregation is eliminated. (a) Gray-scale images of the particles. Particles out of the focal plane yield larger images. The particle center, identified as intensity maximum (IM, pink), radial center (R, yellow), intensity centroid (IC, green), and Gaussian center (G, blue) is indicated on each image. The time after the start of the recording is shown on the images. The Gaussian centering technique failed to converge for the 0.424 and $1\,\mu$ m spheres. (b) Two-dimensional trajectories of the particles traced by the four methods at the time intervals reported in (a) are compared with the trajectory output by the spatial cross-correlation method, drawn in red. The sequence of images was recorded at 50 frames s^{-1} .

longer particle displacement. On the other hand small values of k result in a higher and narrower peak of the spatial cross-correlation function, conducive to more accurate localization.

Note that the choice of a reference image, 1 in Fig. 3, is arbitrary and can be changed at any moment of particle tracking. Re-selection of the reference image allows for the elimination of the effects of the rotation of strongly asymmetric particles or the changing shape of liquid droplets on the tracking of their translations. If a rod-like particle rotates with a characteristic time shorter than the chosen translational lag times, or if a liquid particle changes shape with a similarly short characteristic time, the rotation and shape change, respectively, will average out and not affect the determination of the particle trajectory. If the two characteristic times, however, are comparable or longer than the monitored lag times, the resulting evolution of the speckle pattern will induce a gradual decay of the maximum intensity of the cross-correlation function. This intensity decay can be used as an indication for a change in the reference image with respect to which the translational motions of the studied particle are computed.

In its current version, the SCC method is applicable to relatively dilute solutions and suspensions, which produce sequences of images that can be cropped so that a single particle is left in them. In the next step we will consider solutions at higher concentrations resulting in images displaying several particles. The cross correlation function of pairs of such images will display several peaks. Displacements of all imaged particles between successive images will be computed from the shifts of the peaks corresponding to each particle in the cross correlation function.

3.3 Applicability of the SCC method to tracking liquid clusters and asymmetric objects

Liquid droplets of near micron size present additional challenges for tracking owing to the variability of their shape and the intensity patterns. We compare the trajectories determined from the image sequences of mesoscopic protein-rich clusters that exist in solutions of numerous proteins^{42–45} and are liquid.^{29,46,47} Evidence for several systems suggests that they may serve as precursors to the nucleation of crystals and other solid aggregates.^{29,48–50}

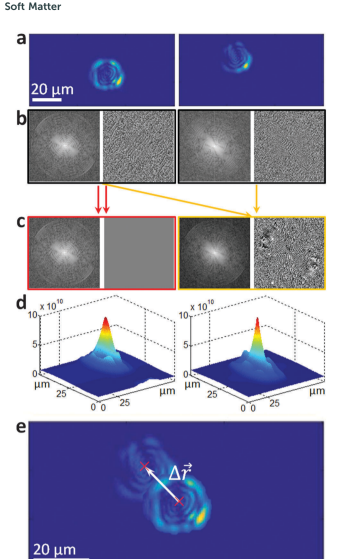


Fig. 3 Illustration of the spatial cross-correlation (SCC) method of particle tracking. (a) The first and 401-st images of a lysozyme protein-rich liquid cluster. (b) The amplitude and phase of the fast Fourier transforms (FFTs) of each image. (c) Amplitudes and phases of the products of the FFT of the first image with its complex conjugate, on the left, and with the complex conjugate of the FFT of the 401-st image, on the right. (d) Inverting the FFTs in (c) yields the autocorrelation function of the first image, on the left, and its cross-correlation function with the 401-st image, on the right. (e) Superposition of the first and 401-st images of the tracked cluster. The vector $\vec{\Delta r}$ is defined by the coordinates of the maximum of the autocorrelation function of the first image and those of its cross-correlation function with the 401-st. To demonstrate the reliability of the SCC method, $\Delta \vec{r}$ is positioned so that its tail is in the apparent center of the cluster in the first image. Its head points to the apparent cluster center in the 401-st image.

The protein liquid clusters may relate to the non-membrane bound compartments (nucleoli, centrosomes, Cajal bodies, etc.) in several organisms. 51-54 The clusters of the proteins lysozyme and glucose isomerase (GI) change shape in the course of their tracking, which leads to asymmetric and variable patterns of scattered intensity, Fig. 4a. As a result, the radial centering technique, the most advanced of the currently available options,

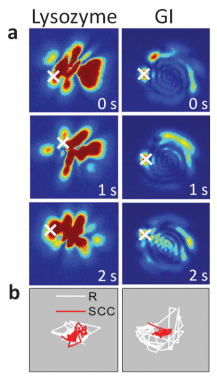


Fig. 4 Tracking of liquid droplets. (a) Images of protein-rich liquid clusters in, the left column, a lysozyme solution of concentration 20 mg ml⁻¹, and, the right column, a glucose isomerase solution at 90 mg ml⁻¹. Red corresponds to maximum intensity, and blue, to minimum. Time after the start of the recording is indicated on each image. The centers of the clusters obtained by the radial centering technique are indicated. (b) The trajectories of the clusters imaged in (a) obtained by the radial centering (R) and spatial cross correlation (SCC) techniques. The sequence of images was recorded at 50 frames s⁻¹

overestimates the shifts of the particle center, Fig. 4a, and produces an exaggerated particle trajectory, Fig. 4b.

In Fig. 4b we compare the trajectories of liquid droplets of variable shape resulting from the SCC method to those produced by radial centering. Similarly, in Fig. 3b we plot the SCC trajectories of spherical particles of three sizes and nanorods. For these five classes of diffusing objects, the SCC trajectories are more compact. In view of the unrealistic shifts of the droplet centers identified by radial centering in the images in Fig. 4a, and by the other three tracking methods in Fig. 3a, we conclude that the SCC trajectories are better fits to the actual particle motions. The proposed SCC method is robust: cross-correlation functions of overexposed images, such as the ones in Fig. 4a and Movies I and II (ESI†), possess sharp intensity peaks that allow accurate determination of the particle displacement.

The accuracy of the spatial cross-correlation algorithm

To test the accuracy of the SCC algorithm, we employ it to evaluate the diffusion coefficient D of single spherical particles with known diameter, suspended in a solvent with known viscosity, and compare the resulting D with the value determined by dynamic light scattering.46 We monitor latex particles of 1 μm diameter freely diffusing in water and construct projections of

their trajectories in the image plane. The diffusivity of such particles is $(4.51 \pm 0.18) \times 10^{-13} \text{ m}^2 \text{ s}^{-1}$ (the error range was evaluated from ten-fold repetition of the determination) and their characteristic diffusion time τ_D , corresponding to the average time required to diffuse across the particles' diameter, equals 0.37 s. We quantify the mobility of a particle from its net displacement over n steps in terms of the mean squared displacement (MSD) denoted as $\overline{d_n^2}$. In current diffusivity evaluators, 33-37 a time series of positions of a particle $\vec{r}_0(x_0,y_0), \ \vec{r}_1(x_1,y_1), \dots, \vec{r}_N(x_N,y_N)$ is used to evaluate its displacements along the x and y coordinate axes, Δx_i and Δy_i . The SCC method yields displacements with respect to the center of a reference image $\Delta \vec{r}_i(\Delta x_i, \Delta y_i)$. Assuming $\vec{r}_0(x_0, y_0) = (0,0)$ yields $\vec{r}_i = \Delta \vec{r}_i$. From these,

$$\overline{d_n^2} = \frac{1}{N - n + 1} \sum_{i=0}^{N-n} \left\{ (x_{i+n} - x_i)^2 + (y_{i+n} - y_i)^2 \right\}$$

$$- \left\{ \frac{1}{N - n + 1} \sum_{i=0}^{N-n} (x_{i+n} - x_i) \right\}^2$$

$$- \left\{ \frac{1}{N - n + 1} \sum_{i=0}^{N-n} (y_{i+n} - y_i) \right\}^2.$$
(4)

The two last terms on the right-hand side of eqn (4) are the squares of the average displacements along the x and y axes, respectively, over n steps. If a particle performs a purely diffusive motion, these terms tend to zero for long times and can be omitted. However, in the cases where a particle is subject to nonstochastic motions, such as drift, the subtraction of the two terms ensures that only the stochastic part of the displacement is taken into account.⁵⁵ The averaging in eqn (4) and other relations below is performed unweighted since recent evidence suggests that weighting does not improve the accuracy of this method.^{56,57}

We evaluate D as the slope of the correlation between d_n^2 and the duration t_n of n steps. We compute $t_n = nt$, where t is the time between two consecutive images in the sequence, from which the displacement is computed. With this, *D* is the slope of the relation

$$\overline{d_n^2} = 4Dt_n,\tag{5}$$

where the coefficient 4 accounts for the two dimensions of the recorded particle trajectories. Since diffusion in each of the three spatial dimensions is independent, a two-dimensional projection of the trajectory of a particle contains all information about the particle Brownian motions in an isotropic medium.

Besides evaluating the accuracy of the SCC algorithm, we use data on the diffusive motion of known particles to address several outstanding questions related to the characterization of diffusive dynamics. These are: (1) the utility of one-dimensional particle displacement data. (2) The significance of using nonoverlapping n step sets for MSD determination. (3) The optimal values of the duration over which particle displacement should be averaged, the number of points included in the least-squares fit, 35,37,56-59 the frequency of particle localization, and the length of particle monitoring. In addition, we test the relative accuracy

of two diffusivity estimators, the least squares method, discussed above, and the maximum likelihood estimator, based on the mean displacement over the shortest captured time interval.

Often, projections of Brownian trajectories on a single dimension are used to determine the diffusivity from $\overline{d_n^2} = 2Dt_n$, where $\overline{d_n^2} = \overline{\Delta v_n^2}$ or $\overline{\Delta x_n^2}$. To address the validity of this data reduction scheme, we compute the mean squared displacements along the x and y axes, respectively, as

$$\overline{\Delta x_n^2} = \frac{1}{N - n + 1} \sum_{i=0}^{N - n} (x_{i+n} - x_i)^2 - \left\{ \frac{1}{N - n + 1} \sum_{i=0}^{N - n} (x_{i+n} - x_i) \right\}^2$$
(6a)

$$\overline{\Delta y_n^2} = \frac{1}{N-n+1} \sum_{i=0}^{N-n} (y_{i+n} - y_i)^2 - \left\{ \frac{1}{N-n+1} \sum_{i=0}^{N-n} (y_{i+n} - y_i) \right\}^2$$
(6b)

The displacements, averaged in eqn (4) and (6), are correlated. For instance $(x_2 - x_0)$ overlaps with $(x_3 - x_1)$, etc. MSDs based on independent non-overlapping displacements, i.e., $(x_n - x_0)$, $(x_{2n} - x_n)$, etc., can be computed as

$$\overline{d_{n,\text{ind}}}^{2} = \frac{1}{N_{n,\text{ind}}} \sum_{i=0}^{N_{n,\text{ind}}-1} \left\{ \left(x_{(i+1)n} - x_{in} \right)^{2} + \left(y_{(i+1)n} - y_{in} \right)^{2} \right\}
- \left\{ \frac{1}{N_{n,\text{ind}}} \sum_{i=0}^{N_{n,\text{ind}}-1} \left(x_{(x+1)n} - x_{in} \right) \right\}^{2}
- \left\{ \frac{1}{N_{n,\text{ind}}} \sum_{i=1}^{N_{n,\text{ind}}-1} \left(y_{(i+1)n} - y_{in} \right) \right\}^{2},$$
(7)

where $N_{n,\text{ind}}$ is the integer part of the ratio N/n, equal to the total number of independent displacements of length n.55 MSDs based on independent displacements along the x and y axes were computed using reductions of eqn (7) similar to eqn (6) above.

In Fig. 5a we display the projection in the plane of the image of the trajectory of a latex particle with diameter 1 µm. The particle coordinates with respect to the center of the autocorrelation function of the first image were evaluated using the SCC method from 5000 images collected at constant $\Delta t = 20$ ms. This Δt is 20-fold shorter than the characteristic diffusion time of the particle $\tau_{\rm D}$. The corresponding root-MSD between two successive frames is 190 nm, equal to 0.57 pixel widths. The particle trajectory is highly asymmetric, suggesting the presence of a strong drift roughly parallel to the x axis. The MSDs $\overline{d_n^2}$ over $t_n = n\Delta t$ from 0 to 100 s, computed using eqn (4) are displayed in Fig. 5b. The MSD values increase monotonically with t_n for $t_n < 48$ s and then decrease and reach values close to zero. This nonlinear behavior is far from the straight line predicted by the Einstein relation. 60-62 Similar behaviors were reported by Vestergaard et al.37 They are a consequence of the high correlations of the displacements at longer times and of the limited statistics provided by data of a single particle. The points in the curve have a statistical uncertainty that increases with n (the point at t = 100 s is not even an average value, but corresponds to a single data point).

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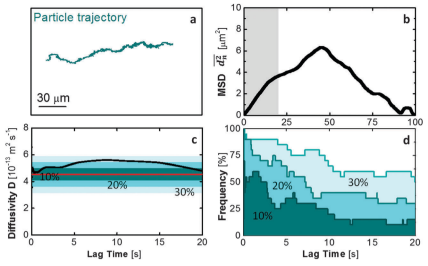


Fig. 5 Evaluation of the accuracy of the SCC method. (a) Trajectory of a 1 μm latex sphere determined by the SCC method from a sequence of images recorded at 50 frames s⁻¹ for 100 s. (b) Mean squared displacement (MSD) $\overline{d_n^2}$, calculated from the trace in (a) using eqn (4), as a function of the corresponding lag time t_n . (c) Diffusivities D obtained as the slope of linear fits of $\overline{d_n^2}(t_n)$ in (b) as a function of the highest lag time t_n included in the fit. Only $t_n < 20$ s, shaded in gray in (b), were considered. The horizontal red line marks the value of the particle diffusivity measured by DLS, $D = 4.51 \times 10^{-13}$ m² s⁻¹. Horizontal stripes in shades of green denote deviations by 10, 20 and 30% from the DLS value. (d) The diffusivities D of 20 particles, identical to the one traced in (a), were determined by the method illustrated in (a-c) with fits to single-particle $\frac{1}{dr^2}(t_n)$ correlations with highest fitted t_n varying from 0.02 to 20s. The relative frequencies of the obtained D-values falling within 10, 20 and 30% of the DLS value are plotted as a function of the highest to used in the determination.

The particle diffusivity, D, values evaluated from the MSDs in Fig. 5b, are displayed in Fig. 5c. We determined each D value by a least-squares fit of the $\overline{d_n^2}$ data ranging from the lowest $t_n = 0.02$ to a highest t_n varying from 0.04 to 20 s, and plotted the resulting D as a function of the highest t_n used in the fit. The upper limit of the highest t_n range, 20 s, was chosen somewhat arbitrarily to evaluate the effects of longer t_n on the D determination. Evidence presented below suggests that the accuracy of D determination decreases monotonically at $t_n > 5$ s, significantly shorter than the chosen limit, and no peculiarities occur near this limit.

We compared these D values to the results of the determination by DLS, carried out in a solution identical to the one characterized in Fig. 5a and b. DLS yields the autocorrelation function g_2 of the scattered light. The function g_2 identifies the characteristic time of decay of the scattered intensity, which, in Newtonian solutions, equals the characteristic diffusion time $t_{\rm p}$ of the suspended particles. The diffusivity is determined as the product $(q^2t_p)^{-1}$, where q is the scattering wave vector. In general, the D values in Fig. 5c deviate from the DLS value $(4.51 \pm 0.18) \times 10^{-13} \text{ m}^2 \text{ s}^{-1}$. At lag times $t_n < 1 \text{ s}$, the deviation is <10%. The best correspondence is achieved at t_n near 1 s. At lag times longer than this, the deviation increases and reaches up to 30%. At lag times >10 s, the deviation decreases and reaches below 10% at t_n = 18 s.

To evaluate the statistical significance of the observations on the accuracy of the diffusivity determination at different lag time ranges, observed in Fig. 5c, we carried out identical determinations with a total of 20 particles. We divided the diffusivities determined in each t_n range in four groups: those that are within, respectively, 10, 20, and 30% of the DLS value, and those that deviate by more than 30% from it. Clearly, the diffusivities in the first group are a subset of those in the second, and the latter are a subset of the 30% group. In Fig. 5d we plot the number of diffusivities in each group scaled with the total number of tested particles (this ratio is equal to the relative frequency of the respective deviations from the DLS value) as a function of the upper limit of the t_n range.

The data in Fig. 5d reveal that for lag times shorter than 3 s about half of the tested particles yielded diffusivities within 10%, and about 85%, within 30%, of the DLS value. These data allow for the evaluation of the quality of the procedures for the determination of D. Thus, D values determined over shorter lag time ranges are more accurate. This may appear counterintuitive since fewer data points seem to produce a better result. In fact, even the shortest MSD, $\overline{d_1^2}$, represents an average over the entire particle trajectory. To understand these observations, we note that recent theoretical analyses⁵⁹ demonstrated that the ratio

$$\overline{d_1^2}/(4\Delta t),$$
 (8)

which corresponds to the maximum likelihood estimator of D, 35,37,56,58,59 is more efficient, its distribution has a lower variance than estimates based on linear fits to $d_n^2(t_n)$, and the most probable value (maximum in probability density) is closer to the mean. 35,59 The ratio in eqn (8) corresponds to the first point in Fig. 5c. Determination of D from experimental data may not yield maximum accuracy at the shortest lag time since the shortest displacement is most sensitive to the localization error intrinsic to the chosen particle tracking method.

The correspondence of the data in Fig. 5d to the theoretical prediction⁵⁹ is a testament to the high accuracy of the determination of the trajectories of the individual particles by the SCC method. Based on the y-intercept of the fitting curve, the error of the tracking algorithm is about one third of the pixel width, or ca. 100 nm.63

Comparison with other methods of particle tracking

We compare the performance of the SCC method to those of the intensity maximum and radial centering^{26,27} techniques of particle tracking. The lack of convergence of the Gaussian profile fitting algorithm precludes tests of this method. Using these three methods, we process sequences of 5000 images for 20 particles of diameter 1 μ m taken at a rate of 50 frames s⁻¹. From the resulting trajectories we computed the MSDs and from those values we evaluated the diffusivities for different lag time ranges t_n , as illustrated in Fig. 5.

The first three columns in Fig. 6 demonstrate that a greater number of particles yield diffusivities closer to the DLS value with the SCC method than with the intensity maximum or radial centering methods.

As expected, the radial centering technique produces more accurate D estimates than the intensity maximum method. In addition, the two older techniques exhibit frequency maxima at lag times of several seconds. These maxima contradict the predictions of the theoretical analysis 35,59 of diffusivity determination from particle trajectories and the contradiction suggests inaccurate identification of the particle coordinates,

similar to the sequence illustrated in Fig. 2. A closer inspection of the SCC data at short lag times in the semi-logarithmic plots in Fig. 7a reveals that diffusivities evaluated from MSD correlations with lag times of about 0.1 s (5 fitting points) are more accurate than those with the shorter tested lag times, 0.02 s (1 fitting point resulting in the Maximum Likelihood Estimate of D), 0.04 s, etc. This slight discord with the theoretical prediction is due to the finite accuracy of particle tracking by the SCC method. The theoretical root-mean-square displacement of the particle during this optimal lag time of 0.1 s is 429 nm, corresponding to 1.3 pixels.

The data in the rightmost column represent MSDs computed from independent displacements using eqn (7) and SCC-produced trajectories to evaluate the diffusivity of individual particles. The frequency dependencies on the lag time are noisier, reflecting noisier $d_n^2(t_n)$ correlations that are likely due to significantly reduced statistics. 55 The numbers of particles yielding diffusivities closer to the DLS value with this method is comparable to the numbers of particle processed with the "classical" SCC method with overlapping displacements. This similarity suggests that the use of independent displacements does not produce a significant advantage.55

The diffusivities reflected in the statistics in Fig. 6 were computed from two-dimensional displacements in the image plane (bottom row) and from displacements exclusively along the x or y axes (top and middle row, respectively). The quality of the diffusivity data evaluated from trajectories identified by the intensity maximum technique does not appear to display

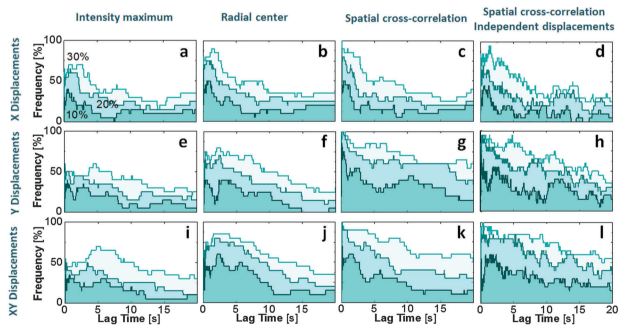


Fig. 6 Comparisons of particle tracking and MSD evaluation methods. Relative frequencies of diffusivities D obtained from fits to single-particle $\overline{d_n^2}(t_n)$ correlations for 20 latex spheres with a diameter of 1 μ m, with the highest fitted t_n varying from 0.02 to 20s, falling within 10, 20 and 30% of the DLS value, plotted as a function of the highest lag time t_n used in the determination. Particle coordinates were determined from the intensity maxima in the leftmost column, by radial centering in the second column, and from the spatial cross-correlation (SCC) method in the two rightmost columns. MSDs were computed with overlapping displacements in the left three columns and with independent displacements in the rightmost column. Top and middle rows: only displacement along, respectively, x and y axes were considered. Bottom row: full displacements in the image plane were considered.

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a 100 g 75 soluenbar 10% b soluenbar 25 soluenbar 10% soluenbar 20% soluenbar 20% soluenbar 10% soluenbar 100% soluenbar 100 so

Fig. 7 The effects of the movie length and the frame rate. Relative frequencies of diffusivities D obtained from fits to single-particle $\overline{d_n^2}(t_n)$ correlations for 20 latex spheres with a diameter of 1 μ m, with the highest fitted lag time t_n varying from 0.02 to 20s, falling within 10, 20 and 30%, in left, center and right columns, respectively, of the DLS value, plotted as a function of the highest t_n . (a) Diffusivities determined from MSDs computed from sequences of 50, 100, 500, 1000, 2500, and 5000 images, as indicated in the left graph. (b) Diffusivities determined from sequences of 500 images, collected with rates of 5, 10, 25, and 50 frames s⁻¹, as indicated in the left graph.

Lag Time [s]

significant differences between the three methods to compute displacements. The radial centering technique produces highest data quality with two-dimensional displacements. The higher accuracy of the SCC method allows finer distinctions. While the diffusivities evaluated from the two-dimensional data are more accurate (the initial values of the 10, 20, and 30% curves are higher, and the areas under them are greater) than those evaluated from x-data, the diffusivities evaluated from the displacements along the y axis are even more accurate (e.g., 75% of the particles yield diffusivities within 10% of the DLS value). Examination of the trajectories of the 20 particles revealed that they are similar to those in Fig. 5a and exhibit significant drift nearly parallel to the x-direction. The inability to accurately account for this drift biases the displacements in the x-direction, and by inclusion, the twodimensional displacements. The displacements in the y direction are relatively free from such bias.

Lag Time [s]

3.6 The length of the movie and the frame rate

The length of a time series of images of a particle may be limited owing to factors such as limited fluorescence time or departure from the field of view. Shorter image sequences may lead to poorer statistics and reduced accuracy of determination. The data in Fig. 7a characterize the quality of the diffusivity evaluated with an increasing number of frames from 50 to 5000 recorded at a rate of 50 frames $\rm s^{-1}$. The data demonstrate that sequences of 1000 images lead to more accurate diffusivity determinations than those of 50, 100, 250 or 500 images. The recording of 1000 images takes 20 s, equal to 54 $\tau_{\rm D}$; the corresponding two-dimensional root-MSD is 6 μm or 18 pixel widths. Extending the sequence length to 2500 and 5000 images does not improve the determination accuracy. Best results are obtained with lag times up to 0.1 s corresponding to five fitting points irrespective of the length of the sequence.

Slower frame rates ensure longer displacements between two successive images resulting in a high signal to noise ratio of the particle trajectory and should induce more accurate diffusivity data. On the other hand, with a fixed image sequence length, slower frame rates extend the duration of data acquisition and enhance the effects of drift, vibrations, temperature variations and other destructive factors. To evaluate the effects of frame rates on the quality of the diffusivity data, we compare the accuracy of diffusivity determinations from image sequences collected with frame rates varying from 5 to 50 frames s⁻¹. The time interval between two successive frames ranges from 200 to 20 ms with a corresponding two-dimensional root-MSD ranging from 1.8 to 0.57 pixel widths. The data in Fig. 7b demonstrate that the frame rate does not affect the accuracy of diffusivity determinations. We conclude that we do not need the better signal to noise ratio of a coarser sampling, a testament to the high accuracy of the SCC tracking method.

Lag Time [s]

4. Conclusions

We have developed a new method to track the diffusive motions of single particles producing intensity patterns that vary over a timescale comparable to that of diffusion. The method constructs particle trajectories in the image plane from the displacements of the peak of the cross-correlation function of an image with respect to a reference image.

We demonstrate the utility of the method for tracking liquid droplets with changing shapes and micron-size particles producing images with exaggerated asymmetry. We evaluate the accuracy of the method by comparing the diffusivity of particles of known size determined by this method to the value determined by dynamic light scattering. We compare the results with the intensity maximum and radial centering methods. We show that the diffusivity evaluations using trajectories determined using the spatial-cross-correlation (SCC) method are significantly closer to the expected value than those determined using the intensity maximum or radial centering methods.

We address several open questions on the characterization of diffusive behaviors. We show that in the presence of a drift, one dimensional trajectories in the direction perpendicular to the dominant convective flow yield more accurate diffusivity values. We show that MSDs determined from non-overlapping displacements do not yield more accurate diffusivities than methods employing overlapping displacements. We show that for particles diffusing with a root-mean-square displacement of 0.6 pixel widths in the time interval between two successive frames, more accurate diffusivity determinations result from mean squared displacement (MSD) for lag times equal to five time intervals.

We show that sequences of 1000 images lead to more accurate diffusivity determinations than those of 50, 100, 250 or 500 images. Extending the sequence length to 2500 and 5000 images does not improve the determination accuracy. We show that with constant movie length, larger frame rates do not affect the accuracy of diffusivity determinations.

We envision the applicability of the SCC tracking method to all classes of objects with variable image shapes: cells, liquid droplets, particles of anisotropic shapes or optical density, ^{64,65} particles with non-uniform fluorescent labeling, and others. If an anisotropic particle rotates with a characteristic time shorter than the chosen translational lag times, or if a liquid particle changes shape with a similarly short characteristic time, the rotation and shape change, respectively, will average out and will not affect the speckle pattern. If the two characteristic times are comparable or longer than the monitored lag times, the resulting evolution of the speckle pattern will induce a gradual decay of the maximum intensity of the cross-correlation function. This intensity decay can be used as an indication for a change in the reference image with respect to which the sequence of cross-correlation functions is computed. A thorough benchmarking against these more complex particles will be performed in a forthcoming paper.

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References

- 1 J. N. Wilking, V. Zaburdaev, M. De Volder, R. Losick, M. P. Brenner and D. A. Weitz, Proc. Natl. Acad. Sci. U. S. A., 2013, 110, 848-852.
- 2 V. Filipe, R. Poole, M. Kutscher, K. Forier, K. Braeckmans and W. Jiskoot, Pharm. Res., 2011, 28, 1112-1120.
- 3 P. G. Vekilov, W. Pan, O. Gliko, P. Katsonis and O. Galkin, in Lecture Notes in Physics, vol. 752: Aspects of Physical

Biology: Biological Water, Protein Solutions, Transport and Replication, ed. G. FranzeseM. RubiSpringer, Heidelberg, 2008, pp. 65-95.

- 4 A. Parodi, S. G. Haddix, N. Taghipour, S. Scaria, F. Taraballi, A. Cevenini, I. K. Yazdi, C. Corbo, R. Palomba, S. Z. Khaled, J. O. Martinez, B. S. Brown, L. Isenhart and E. Tasciotti, ACS Nano, 2014, 8, 9874-9883.
- 5 Q. Xu, N. J. Boylan, J. S. Suk, Y.-Y. Wang, E. A. Nance, J.-C. Yang, P. J. Mcdonnell, R. A. Cone, E. J. Duh and J. Hanes, J. Controlled Release, 2013, 167, 1-9.
- 6 W. G. Kreyling, S. Hirn, W. Möller, C. Schleh, A. Wenk, G. Celik, J. Lipka, M. Schäffler, N. Haberl, B. D. Johnston, R. Sperling, G. Schmid, U. Simon, W. J. Parak and M. Semmler-Behnke, ACS Nano, 2014, 8, 222-233.
- 7 S. Barua and S. Mitragotri, ACS Nano, 2013, 7, 9558-9570.
- 8 C. P. Brangwynne, G. H. Koenderink, F. C. Mackintosh and D. A. Weitz, Trends Cell Biol., 2009, 19, 423-427.
- 9 Y. Guo, S. Jangi and M. A. Welte, Mol. Biol. Cell, 2005, 16, 1406-1416.
- 10 K. Barlan, M. J. Rossow and V. I. Gelfand, Curr. Opin. Cell Biol., 2013, 25, 483-488.
- 11 B. L. Haas, J. S. Matson, V. J. DiRita and J. S. Biteen, Molecules, 2014, 19, 12116-12149.
- 12 E. P. Perillo, Y. L. Liu, K. Huynh, C. Liu, C. K. Chou, M. C. Hung, H. C. Yeh and A. K. Dunn, Nat. Commun., 2015, 6, 7874.
- 13 X. Michalet, F. F. Pinaud, L. A. Bentolila, J. M. Tsay, S. Doose, J. J. Li, G. Sundaresan, A. M. Wu, S. S. Gambhir and S. Weiss, Science, 2005, 307, 538-544.
- 14 D. Boucher, Z. Deng, T. Leadbeater, R. Langlois, M. Renaud and K. E. Waters, Miner. Eng., 2014, 62, 120-128.
- 15 B. Rabencov, J. Arca and R. van Hout, Int. J. Multiphase Flow, 2014, 62, 110-122.
- 16 H. E. Pace, N. J. Rogers, C. Jarolimek, V. A. Coleman, E. P. Gray, C. P. Higgins and J. F. Ranville, Environ. Sci. Technol., 2012, 46, 12272-12280.
- 17 T. Turiv, A. Brodin and V. G. Nazarenko, Condens. Matter Phys., 2015, 18, 23001.
- 18 K. He, M. Spannuth, J. C. Conrad and R. Krishnamoorti, Soft Matter, 2012, 8, 11933-11938.
- 19 M. S. Safari, M. A. Vorontsova, R. Poling-Skutvik, P. G. Vekilov and J. C. Conrad, Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys., 2015, 92, 042712.
- 20 N. Chenouard, I. Smal, F. de Chaumont, M. Maska, I. F. Sbalzarini, Y. H. Gong, J. Cardinale, C. Carthel, S. Coraluppi, M. Winter, A. R. Cohen, W. J. Godinez, K. Rohr, Y. Kalaidzidis, L. Liang, J. Duncan, H. Y. Shen, Y. K. Xu, K. E. G. Magnusson, J. Jalden, H. M. Blau, P. Paul-Gilloteaux, P. Roudot, C. Kervrann, F. Waharte, J. Y. Tinevez, S. L. Shorte, J. Willemse, K. Celler, G. P. van Wezel, H. W. Dan, Y. S. Tsai, C. O. de Solorzano, J. C. Olivo-Marin and E. Meijering, Nat. Methods, 2014, 11, 281-289.
- 21 E. Meijering, O. Dzyubachyk and I. Smal, Methods Enzymol., 2012, **504**, 183-200.
- 22 M. J. Saxton, Nat. Methods, 2014, 11, 247-248.
- 23 C. Kural, H. Kim, S. Syed, G. Goshima, V. I. Gelfand and P. R. Selvin, Science, 2005, 308, 1469-1472.

24 Z. Y. Liang, N. Xu, Y. H. Guan, M. Xu, Q. H. He, Q. D. Han, Y. Y. Zhang and X. S. Zhao, *Biochem. Biophys. Res. Commun.*, 2007, 353, 231–237.

- 25 V. Levi and E. Gratton, *Cell Biochem. Biophys.*, 2007, 48, 1–15.
- 26 R. Parthasarathy, Nat. Methods, 2012, 9, 724-726.
- 27 R. Parthasarathy, Biophys. J., 2012, 102, 202a.

Soft Matter

- 28 Y. Li, V. Lubchenko and P. G. Vekilov, *Rev. Sci. Instrum.*, 2011, **82**, 053106.
- 29 D. Maes, M. A. Vorontsova, M. A. C. Potenza, T. Sanvito, M. Sleutel, M. Giglio and P. G. Vekilov, *Acta Crystallogr.*, Sect. F: Struct. Biol. Commun., 2015, 71, 815–822.
- 30 M. A. Vorontsova, H. Y. Chan, V. Lubchenko and P. G. Vekilov, *Biophys. J.*, 2015, 109, 1959–1968.
- 31 M. K. Cheezum, W. F. Walker and W. H. Guilford, *Biophys. J.*, 2001, **81**, 2378–2388.
- 32 R. Besseling, L. Isa, E. R. Weeks and W. C. K. Poon, *Adv. Colloid Interface Sci.*, 2009, **146**, 1–17.
- 33 D. Boyer, D. S. Dean, C. Mejia-Monasterio and G. Oshanin, *Eur. Phys. J.: Spec. Top.*, 2013, **216**, 57–71.
- 34 E. Kepten, I. Bronshtein and Y. Garini, *Phys. Rev. E: Stat.*, *Nonlinear, Soft Matter Phys.*, 2013, **87**, 052713.
- 35 X. Michalet and A. J. Berglund, *Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys.*, 2012, **85**, 061916.
- 36 M. J. Saxton, Biophys. J., 1997, 72, 1744-1753.
- 37 C. L. Vestergaard, P. C. Blainey and H. Flyvbjerg, *Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys.*, 2014, **89**, 022726.
- 38 Y. Li, V. Lubchenko, M. A. Vorontsova, L. Filobelo and P. G. Vekilov, *J. Phys. Chem. B*, 2012, **116**, 10657–10664.
- 39 V. Filipe, A. Hawe and W. Jiskoot, *Pharm. Res.*, 2010, 27, 796–810.
- 40 B. Anderson, M. H. Rashid, C. Carter, G. Pasternack, C. Rajanna, T. Revazishvili, T. Dean, A. Senecal and A. Sulakvelidze, *Bacteriophage*, 2011, 1, 86–93.
- 41 I. Montes-Burgos, D. Walczyk, P. Hole, J. Smith, I. Lynch and K. Dawson, *J. Nanopart. Res.*, 2010, 12, 47–53.
- 42 M. A. Vorontsova, D. Maes and P. G. Vekilov, *Faraday Discuss.*, 2015, **179**, 27–40.
- 43 P. G. Vekilov and M. A. Vorontsova, *Acta Crystallogr., Sect. F: Struct. Biol. Cryst. Commun.*, 2014, **70**, 271–282.
- 44 M. Sleutel and A. E. Van Driessche, *Proc. Natl. Acad. Sci. U. S. A.*, 2014, **111**, E546–553.

- 45 F. Zhang, F. Roosen-Runge, A. Sauter, R. Roth, M. W. A. Skoda, R. M. J. Jacobs, M. Sztucki and F. Schreiber, *Faraday Discuss.*, 2012, 159, 313–325.
- 46 W. Pan, O. Galkin, L. Filobelo, R. L. Nagel and P. G. Vekilov, Biophys. J., 2007, 92, 267–277.
- 47 O. Gliko, N. Neumaier, W. Pan, I. Haase, M. Fischer, A. Bacher, S. Weinkauf and P. G. Vekilov, *J. Am. Chem. Soc.*, 2005, 127, 3433–3438.
- 48 T. E. Williamson, A. Vitalis, S. L. Crick and R. V. Pappu, J. Mol. Biol., 2010, 396, 1295–1309.
- 49 P. G. Vekilov, Soft Matter, 2010, 6, 5254-5272.
- 50 O. Galkin, W. Pan, L. Filobelo, R. E. Hirsch, R. L. Nagel and P. G. Vekilov, *Biophys. J.*, 2007, 93, 902–913.
- 51 P. Li, S. Banjade, H.-C. Cheng, S. Kim, B. Chen, L. Guo, M. Llaguno, J. V. Hollingsworth, D. S. King, S. F. Banani, P. S. Russo, Q.-X. Jiang, B. T. Nixon and M. K. Rosen, *Nature*, 2012, 483, 336–340.
- 52 C. P. Brangwynne, J. Cell Biol., 2013, 203, 875-881.
- 53 S. C. Weber and C. P. Brangwynne, *Curr. Biol.*, 2015, 25, 641–646.
- 54 A. A. Hyman, C. A. Weber and F. Jülicher, *Annu. Rev. Cell Dev. Biol.*, 2014, 30, 39–58.
- 55 H. Qian, M. P. Sheetz and E. L. Elson, *Biophys. J.*, 1991, **60**, 910–921.
- 56 X. Michalet, Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys., 2010, 82, 041914.
- 57 X. Michalet, Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys., 2011, 83, 059904.
- 58 D. Boyer and D. S. Dean, *J. Phys. A: Math. Theor.*, 2011, 44, 335003.
- 59 D. Boyer, D. S. Dean, C. Mejia-Monasterio and G. Oshanin, Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys., 2012, 85, 060101.
- 60 A. Einstein, Ann. Phys., 1905, 17, 549-560.
- 61 A. Einstein, Ann. Phys., 1906, 19, 371-381.
- 62 A. Einstein, in *Einstein, Collected Papers*, ed. R. Fürth, 1926, reprinted 1956, vol. 2, pp. 170–182, 206–122.
- 63 D. S. Martin, M. B. Forstner and J. A. Käs, *Biophys. J.*, 2002, 83, 2109–2117.
- 64 S. M. Anthony and S. Granick, Langmuir, 2009, 25, 8152-8160.
- 65 S. M. Anthony, M. Kim and S. Granick, *Langmuir*, 2008, 24, 6557–6561.