Characterizing and tracking single colloidal particles with video holographic microscopy

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We use digital holographic microscopy and Mie scattering theory to simultaneously characterize and track individual colloidal particles. Each holographic snapshot provides enough information to measure a colloidal sphere’s radius and refractive index to within 1%, and simultaneously to measure its three-dimensional position with nanometer in-plane precision and 10 nanometer axial resolution.

In addition to their ubiquity in natural and industrial processes, colloidal particles have come to be prized as building blocks for photonic and optoelectronic devices, as probes for biological and macromolecular processes, and as model systems for fundamental studies of many-body physics. Many of these existing and emerging applications would benefit from more effective methods for tracking colloidal particles’ motions in three dimensions. Others require better ways to measure particles’ sizes and to characterize their optical properties, particularly if these measurements can be performed on individual particles in situ.

This Article demonstrates that images obtained with in-line holographic microscopy1,2 can be interpreted with Lorenz-Mie theory3,4 to obtain exceptionally precise measurements of individual colloidal spheres’ dimensions and optical properties5,6 while simultaneously tracking their three dimensional motions with nanometer-scale spatial resolution at video rates7. This method works over the entire range of particle sizes and compositions for which Mie scattering theory applies, and requires only a single calibration of the optical train’s magnification. Unlike other light scattering techniques for measuring particle size8 or refractive index, holographic particle analysis can be applied directly to individual particles in heterogeneous samples and also is compatible with scanned9 and holographic10 optical trapping.

Our holographic analysis instrument is based on a standard inverted optical microscope (Nikon TE-2000U), with a collimated and attenuated HeNe laser (Uniphase 5 mW, \(\lambda = 0.632 \mu\text{m}\)) replacing the conventional incandescent illuminator and condenser. As indicated schematically in Fig. 1, light scattered by a particle propagates to the microscope’s focal plane, where it interferes with the undiffracted portion of the beam. The resulting interference pattern is magnified1 by the microscope’s objective lens (Nikon 100 \(\times\) NA 1.4 oil immersion Plan-Apo) and video eyepiece (1.5×) onto the sensor of a grey-scale video camera (NEC TI-324AI). This system provides a total magnification of 135±1 mm/pixel over a 86×65 \(\mu\text{m}^2\) field of view. Images are recorded as uncompressed digital video at 30 frames/s using a commercial digital video recorder (Pioneer 520HS).

Analyzing these digitized holograms yields the particle’s three-dimensional position, \(\mathbf{r}_p\), its radius, \(a\), and its index of refraction, \(n_p\). We assume that the incident field, \(\mathbf{E}_0(\mathbf{r}) = u_0(\rho) \exp(ikz) \hat{\mathbf{e}}\), is uniformly polarized in the \(\hat{\mathbf{e}}\) direction and varies slowly enough over the size of the particle to be treated as a plane wave propagating along the \(\hat{z}\) direction. Its amplitude \(u_0(\rho)\) at position \(\rho = (x, y)\) in the plane \(z = z_p\) of the particle is thus the

![FIG. 1: Principle of video holographic microscopy. A colloidal particle scatters a portion \(E_s(r)\) of an initially collimated laser beam \(E_0(r)\). The scattered beam, here represented by 5 calculated iso-amplitude surfaces, interferes with the unscattered portion of the incident beam in the focal plane of a microscope objective, thereby forming an in-line hologram, \(I(\rho)\).](image-url)
same as its amplitude in the focal plane, \( z = 0 \). The wave propagates along the \( \hat{z} \) direction with wave number \( k = 2\pi n_m / \lambda \), where \( \lambda \) is the light’s wavelength in vacuum and \( n_m \) is the refractive index of the medium. For pure water at 25°C, \( n_m = 1.3326 \) at \( \lambda = 0.632 \mu m \).

The particle at \( r_p \) scatters a portion of the incident field into a highly structured outgoing wave, \( E_s(r) = \alpha \exp(-ikz_p) u_0(r_p) f_s(r-r_p) \), where \( \alpha \approx 1 \) accounts for variations in the illumination, and where \( f_s(r) \) is the Lorenz-Mie scattering function\(^3,4,11\), which depends on \( a, n_p, n_m \) and \( \lambda \). The scattered field generally covers a large enough area at the focal plane that the interference pattern,

\[
I(\rho) = |E_s(r) + E_0(r)|^2 \bigg|_{z=0},
\]

is dominated by long-wavelength variations in \( |u_0(\rho)|^2 \). The resulting distortions have been characterized\(^1,2\), but were not corrected in previous analyses of \( I(\rho) \)\(^5,7,12,13\). Fortunately, \( |u_0(\rho)|^2 \) can be measured in an empty field of view, and the in-line hologram can be normalized to obtain the undistorted image

\[
B(\rho) \equiv \frac{I(\rho)}{|u_0(\rho)|^2}
\]

\[= 1 + \frac{2 \Re\{E_s(r) \cdot E_0^*(r)\}}{|u_0(\rho)|^2} + \frac{|E_s(r)|^2}{|u_0(\rho)|^2},
\]

(3)
on the plane \( z = 0 \). If we further assume that the phase of the collimated incident beam varies slowly over the field of view, the normalized image is related to the calculated Mie scattering pattern, \( f_s(r) \), in the plane \( z = 0 \) by

\[
B(\rho) \approx 1 + 2\alpha \Re\{f_s(r-r_p) \cdot \hat{e} e^{-ikz_p}\} + \alpha^2 |f_s(r-r_p)|^2.
\]

Equation (4) can be fit to measured holograms by treating the particle’s three-dimensional position, its radius and its refractive index as free parameters. Previous studies fit non-normalized holograms to phenomenological models\(^6,13–17\) or Mie scattering theory\(^18\) for some of these quantities, but never all five. Because errors in the adjustable parameters are strongly correlated, failing to optimize them all simultaneously yields inaccurate results. Fitting instead to the full Lorenz-Mie theory\(^3,4,11,12,19,20\) provides more information with greater precision.

Numerical fits to digitized and normalized holographic images were performed with the Levenberg-Marquardt nonlinear least-squares minimization algorithm\(^21–23\) using the camera’s measured signal-to-noise ratio to estimate single-pixel errors. The \( \chi^2 \) deviates for all of the fits we report are of order unity, so that the calculated uncertainties in the fit parameters accurately reflect their precision\(^21,23,24\). These estimates incorporate the estimated covariance of the adjustable parameters, so that they also may be interpreted as the resolution of each parameter\(^24\).

Because the laser’s wavelength and the medium’s refractive index are both known, the only instrumental calibration is the overall magnification. This contrasts with other three-dimensional particle tracking techniques\(^1,2,13,25–27\), which require independent calibrations for each type of particle, particularly to track particles in depth.

The image in Fig. 2(a) shows the normalized hologram, \( B(\rho) \), for a polystyrene sulfate sphere dispersed in water at \( z_p = 22.7 \mu m \). All scale bars indicate 10 \( \mu m \). Curves in the radial profile are obtained from experimental data, discrete points were obtained from the fit. (b) Data for a 1.45 \( \mu m \) diameter TiO\(_2\) sphere dispersed in immersion oil \( n_m = 1.515 \) at \( z_p = 7.0 \mu m \) (c) Data for a 4.5 \( \mu m \) diameter SiO\(_2\) sphere in water at \( z_p = 38.8 \mu m \).

![FIG. 2: Fitting to normalized holograms.](image-url)
FIG. 3: Holographic tracking of a settling colloidal silica sphere. (a) and (c) DHM images of the sphere at the beginning and end of its trajectory, respectively. The scale bar indicates 5 µm. (b) and (d) Fits to Eq. (4). (e) Three-dimensional trajectory with starting point (circle) and end point (square) labeled. (f) \( z(t) \), showing thermal fluctuations about uniform sedimentation. Inset: The fit refractive index is independent of position. (g) Mean-square positional fluctuations display Einstein–Smoluchowsky scaling in \( x, y \) and \( z \).

The trajectory-averaged value for the refractive index, \( n_p = 1.55 \pm 0.03 \), is also consistent with the properties of polystyrene colloid inferred from light scattering measurements on bulk dispersions.\(^{29}\)

Comparable precision in measuring a single particle’s refractive index has been achieved by analyzing a colloidal particle’s dynamics in an optical trap\(^ {30}\). This method only can be applied to particles with comparatively small refractive indexes, however, because particles with relative refractive indexes greater than \( n_p \approx 1.3 n_m \) are difficult to trap. Holographic characterization, by contrast, requires only a single holographic snapshot rather than an extensive time series, does not require optical trapping, and so does not require separate calibration of the trap, and is effective over a wider range of particle sizes and refractive indexes.

The corresponding data in Fig. 2(b) were obtained for a 1.45 µm diameter TiO\(_2\) sphere at \( z_p = 7 \) µm above the focal plane. This sample was synthesized from titanium tetraethoxide and was heat-treated to increase its density.\(^ {31}\) Strong forward scattering by such high-index particles gives rise to imaging artifacts unless the medium is index matched to the cover slip. Dispersing the particle in immersion oil (\( n_m = 1.515 \)) eliminates these artifacts, but introduces spherical aberration for
the lens we used, which must be corrected\textsuperscript{32} to obtain reliable results. The fit diameter of 1.45 ± 0.03 \(\mu\text{m}\) and refractive index of 2.01 ± 0.05 are consistent with results obtained by electron microscopy and bulk light scattering, respectively. This result is noteworthy because no other single-particle characterization method works for such high refractive indexes.

The data in Fig. 2(c) show results for a nominally 5 \(\mu\text{m}\) silica sphere (Bangs Labs, Lot SS05N/4364) dispersed in water at \(z_p = 38.8 \mu\text{m}\) above the focal plane. The fit refractive index, \(n_p = 1.434 ± 0.001\), is appropriate for porous silica and the diameter, \(a = 4.51 ± 0.01 \mu\text{m}\) agrees with the 4.82 ± 0.59 \(\mu\text{m}\) value obtained for this sample with a Beckman Z2 Coulter Counter.

The same fits resolve the particle’s position with a precision of 1 nm in-plane and 10 nm along the optical axis. This substantially improves upon the typical 10 \(\mu\text{m}\) in-plane accuracy obtained with standard particle tracking techniques with the same microscope and camera\textsuperscript{25}. The difference can be ascribed to the larger number of pixels subtended by a holographic image, and to the images’ strong intensity gradients, which constrain the fits. The estimated 10 \(\mu\text{m}\) axial resolution surmises results obtained with morphometric axial particle tracking\textsuperscript{1,2,25} by a factor of ten.

Nanometer-scale tracking resolution can be obtained under conventional illumination, but requires detailed calibrations for each particle\textsuperscript{33}. Still better in-plane spatial resolution can be obtained at much higher bandwidths through back-focal-plane interferometric methods\textsuperscript{34}, but also require accurate calibrations with piezo translators. Total internal reflection microscopy (TIRM) similarly offers sub-nanometer axial resolution\textsuperscript{35,36}, but performs no better than conventional imaging methods for in-plane tracking.

An additional benefit of holographic imaging over other particle-tracking techniques is its very large depth of focus. Our system provides useful data over a range of more than 100 \(\mu\text{m}\), which contrasts with the ±3 \(\mu\text{m}\) useful depth of focus using conventional illumination\textsuperscript{33} and the 10 \(\mu\text{m}\) range of TIRM\textsuperscript{35,36}.

Holographic video microscopy lends itself to three-dimensional particle tracking, as the data in Fig. 3 demonstrate for a colloidal silica sphere (Bangs Labs, Lot SS04N/5252) dispersed in water. This particle was lifted 30 \(\mu\text{m}\) above the focal plane with an optical tweezer, and then released and allowed to sediment. The images in Fig. 3(a) and (c) show the particle near the beginning of its trajectory and near the end. Fits to Eq. (4) are shown in Figs. 3(b) and (d).

The particle’s measured trajectory in 1/30 s intervals during 15 s of its descent is plotted in Fig. 3(e). Its vertical position \(z(t)\), Fig. 3(f), displays fluctuations about a uniform sedimentation speed, \(v = 1.021 ± 0.005 \mu\text{m/s}\). This provides an estimate for the particle’s density through \(\rho_p = \rho_m + 9n\eta/(2a^2g)\), where \(\rho_m = 0.997 \text{g/cm}^3\) is the density of water and \(\eta = 0.0105 \text{P}\) is its viscosity at \(T = 21^\circ\text{C}\), and where \(g = 9.8 \text{m/s}^2\) is the acceleration due to gravity. The fit value for the particle’s radius, at \(a = 0.729 ± 0.012 \mu\text{m}\), remained constant as the particle settled. This value is consistent with the manufacturer’s specified radius of 0.76 ± 0.04 \(\mu\text{m}\), measured with a Beckman Z2 Coulter Counter. Accordingly, we obtain \(\rho_p = 1.92 ± 0.02 \text{g/cm}^3\), which is a few percent smaller than the manufacturer’s rating for the sample. However, the fit value for the refractive index, \(n_p = 1.430 ± 0.007\), also is 1.5% below the rated value, suggesting that the particle is indeed less dense than specified.

The mean-square displacements, \(\Delta r_j^2(t) = (r_j(t) + \tau) - r_j(t)^2\), of the components of the particle’s position provide additional consistency checks. As the data in Fig. 3(g) show, fluctuations in the trajectory’s individual Cartesian components agree with each other, and all three display linear Einstein-Smoluchowsky scaling, \(\Delta r_j^2(t) = 2D\tau\), with a diffusion coefficient \(D = 0.33 ± 0.03 \mu\text{m}^2/\text{s}\). This is consistent with the anticipated Stokes-Einstein value, \(D_0 = k_BT/(6\pi \eta a) = 0.30 ± 0.02 \mu\text{m}^2/\text{s}\), where \(k_B\) is Boltzmann’s constant. Using the methods of Ref.\textsuperscript{28}, we then interpret the offsets obtained from linear fits to \(\Delta r_j^2(t)\) to be consistent with no worse than 1 nm accuracy for in-plane positions and 10 nm for axial positions throughout the trajectory. The optical characterization of the particle’s properties thus is consistent with the particle’s measured dynamics.

We have successfully applied holographic characterization to colloidal spheres as small as 100 nm in diameter and as large as 10 \(\mu\text{m}\). Unlike model-based analytical methods, fitting to the exact Lorenz-Mie scattering theory is robust and reliable over a far wider range of particle sizes, provided that care is taken to maintain numerical stability in calculating \(f_s(r)^{3,19,20}\). Such numerical implementations have been reported for particles as small as a few nanometers and as large as a few millimeters, with relative refractive index ratios from less than \(m = 0.1\) to over 10, and with large imaginary refractive indexes. In all cases, the instrumental magnification and field of view must be selected to fit the sample.

The principal limitations of the six-parameter model in Eq. (4) are the assumptions that the scatterer is homogeneous and isotropic, and that its interface is sharp. These assumptions can be relaxed at the cost of increased complexity and reduced numerical robustness. For example, analytical results are available for core-shell particles\textsuperscript{3}, and for particles with more complex shapes\textsuperscript{3,11}, such as ellipsoids, spherical clusters and cylindrical nanowires. All such elaborations involve additional adjustable parameters and thus are likely to pose computational challenges.

We have demonstrated that a single snapshot from an in-line holographic microscope can be used to measure a colloidal sphere’s position and size with nanometer-scale resolution, and its refractive index with precision typically surpassing 1 percent.

A video stream of such images therefore constitutes a powerful six-dimensional microscopy for soft-matter and
biological systems. Holographic particle tracking is ideal for three-dimensional microrheology, for measuring colloidal interactions and as force probes for biophysics. The methods we have described can be applied to tracking large numbers of particles in the field of view simultaneously for highly parallel measurements. Real-time single-particle characterization and tracking of large particle ensembles will be invaluable in such applications as holographic assembly of photonic devices. Applied to more highly structured samples such as biological cells and colloidal heterostructures, they could be used as a basis for cytometric analysis or combinatorial synthesis.

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