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In this paper, we demonstrate the use of coherence gating to resolve particle positions and forces in the axial direction. Through coherence gating, particle displacements and interparticle separations can be resolved with a high signal-to-noise ratio. We achieved both high depth resolvability ($10^{-6}$ m) and weak optical force ($10^{-15}$ N) measurements in an optical trapping system using a low coherence interferometry system. Trap stiffness as low as 1.46 fN was measured. This technique is well-suited for the direct visualization of interparticle optical-mechanical interactions. © 2010 American Institute of Physics. [doi:10.1063/1.3519976]

Back focal plane interferometry (BFP) system can provide position sensing down to the subnanometer range and is the most commonly used high resolution interferometric tracking method in optical trapping.1–3 The high sensitivity of the BFP technique comes with the tradeoff of a limited axial tracking range of about a few micrometers,3 and more importantly, the inability to discern two or more particles residing along the axial direction of a single optical trap.4 This is necessary for the detection and quantification of multiple particle dynamics in applications such as optical binding,5 optical assembly structures6 and optical chromatography.7

Grier and co-workers8 developed an alternative approach for monitoring multiple optically trapped particles over tens of micrometers using the interference pattern from the far-field scattering of the trapped particles.8 Although this approach overcomes the limitations of the BFP, one of its caveats is the need for an accurate model to describe the interference of the scattered light fields and effects such as light refocusing between the trapped particles. Furthermore, the interference of highly coherent light sources is also susceptible to subtle optical distortion introduced along the interference path. Hence, there will be some level of uncertainty in obtaining a direct measure of the optical centers of multiple trapped particles using the holographic particle tracking technique.

In optical binding, measuring weak, subpiconewton interaction forces between multiple axially trapped particles have revealed intricate nonlinear dynamics9 due to the recattering of light among the particles. Understanding the dynamics between multiple trapped particles is also important for the development of complex light-induced self assembled structures.10 Reflectance mode low coherence interferometry (LCI) for microscopy imaging have provided high resolution tomography images of cells11 and is capable of measuring very subtle changes in the refractive indices.12 Through coherence gating, particle displacements can be resolved with high signal-to-noise ratio due to the rejection of photons whose optical path differences are beyond the coherence length of the light source. With this approach, displacements down to the picometers can be measured.13

In this paper, we demonstrate the unique advantage of using coherence gating to determine the positions and trapping forces of optically trapped particles. A common-path system is successfully integrated with a single beam optical trapping system to determine interparticle separation with accuracy in the order of the light source’s coherence length. The optical centers of two particles that are axially aligned in a single optical trap can clearly be discerned in the integrated LCI-trapping system. The optical trapping forces are inferred from the time-varying displacement of the particle’s optical center from its mean equilibrium.

Figure 1 shows the experiment setup of an integrated LCI-trapping system sharing the same optical path through a 0.4 NA microscope objective (NA denotes numerical aperture). Due to the weak optical trap, only the 10 μm microspheres can be levitated while the 50 μm microspheres remains at the base of the cavity to serve as the secondary stationary spheres, and refocusing microlenses in the experiments. The lateral positions of the microspheres were monitored with the aid of a charged coupled device (CCD) camera.

In our experiment, the scattering forces from the trapping beam guide the particles in the longitudinal direction and the corresponding gradient forces draw the particle into the beam.3 A weak equilibrium position14 of the microsphere is obtained when the upward forces due to scattering forces...
and buoyancy balances the weight of the microsphere. At its equilibrium position, the trapped particle can be considered a harmonic oscillator in an overdamped system with an associated stiffness. The axial trap stiffness can be increased by taking into account the fact that the microsphere has a finite size. At large displacements, the trapping potential is non-linear, and the trap stiffness can be increased by increasing the numerical aperture of the trapping optics. The value of the trap stiffness is sensitive to changes in the geometrical intensity distribution in the optical trap.

As both the reference and sample signals share the same optical path, dispersion and polarization mismatches between them are minimized. The sample signal, arising from reflecting surfaces of microspheres in the optical trap, interferes with the reference signal from the first cover slip to give a modulated spectrum of the superluminescence diode (SLD). The positions of the two reflecting surfaces of the microspheres are determined by taking the inverse Fourier transform of the detected spectrum. In our measurements, the Rayleigh length of the LCI beam was optimized for the particular microsphere used, and the mean-square displacement was minimized, allowing us to measure the dynamics of the system without being optically trapped.

The insets show CCD images of the microspheres at different axial positions, defocusing effects are clearly seen, and the depth profile of the microsphere surfaces is imaged by LCI. The depth-resolved intensity profile of an optical trap is measured by monitoring the positions of the microsphere surfaces. The microsphere dynamics is determined by monitoring the positions of the microsphere surfaces and can be characterized by observing its mean-square displacement as it rises in the cavity. The microsphere surfaces can still be observed at these time points in the LCI image. This illustrates the long range tracking capability of LCI.

Figure 3(a) shows the surface of a multiple microspheres imaged by LCI. The depth-resolved intensity profile of an optically trapped, 10 μm microsphere positioned above a 50 μm microsphere situated on a cover slip demonstrates the capability of the system to image more than one particle in an optical trap [refer to Fig. 3(b)]. The physical distance between the particles is measured to be about 19 μm at an optical trapping power of about 2.3 mW. The refocusing of light after passing through the 50 μm microsphere resulted in a smaller trapping power than the maximum available power.

The microsphere dynamics is determined by monitoring its optical center with LCI. The dynamics of a microsphere without being optically trapped is Brownian motion in nature and can be characterized by observing its mean-square position as described by \( \langle x^2 \rangle = 2Dt \), where the diffusion constant \( D=k_BT/\pi \) is the viscosity, \( r \) is the microsphere radius, and \( t \) is the duration of observation. The free diffusion constant and a mean-square displacement of 0.826 μm² s⁻¹ and 1.65 μm², respectively, for a 10 μm microsphere over a period of 1 s. Our LCI is capable of measuring the dynamics motion of the 10 μm microsphere since the position displacement is within the linear detection range of our system (position sensitivity of 0.217 μm and linearity of over 100 μm). In the presence of a weak optical trap, the stiffness, \( k_{trap} \), of a trapped 10 μm microsphere can be computed from equilibrium theory where \( k_{trap} = k_BT/\langle x^2 \rangle \). To determine \( \langle x^2 \rangle \) with respect to the equilibrium position, the optical center of the 10 μm microsphere is monitored using the LCI.

FIG. 2. (Color online) (a) Low coherence image of a levitating 10 μm microsphere (the dashed line shows the position of the optical center OC). The insets show CCD images of the microspheres at different axial positions, defocusing effects are clearly seen, (b) depth resolved intensity profile at time point corresponding to the middle CCD image, inset shows the optical setup. The dashed arrows marked the position of the coverslip (i) and reflecting surface of the microspheres (ii) and (iii).

FIG. 3. (Color online) (a) Schematic diagram of the 10 and 50 μm microspheres in a weak optical trap, (b) Depth-resolved intensity profile of the two trapped microspheres. The dotted arrows marked the optical centers of the microspheres (i), (ii), (iii), and (iv) indicates the reflecting surfaces.
system over a period of 10 min. With a sampling time of 100 ms, 6,000 data points were obtained. The probability of the microsphere’s displacement in a potential well, modeled as a Boltzmann distribution, is obtained from the histogram of these data points. The trapping potential energy, $U(x)$, is determined by taking the logarithm of the probability. The potential energy, having a quadratic dependence on the displacement, is then fitted to a quadratic function to determine the trap stiffness. In conclusion, we have demonstrated the capability of coherence gating in a common-path LCI-trapping system for measuring positional fluctuations of microspheres. The functionality of LCI in optical trapping is especially useful for studying multiparticle interactions in optical binding, in situ measurement of different particle separation in optical chromatography and cell deformation in an optical cell stretcher. The common-path approach can easily be incorporated into any optical trapping platform, especially in optical fiber trapping systems with minimized dispersion and polarization mismatches.

Besides changing the NA of the objective, the effect of microsphere lensing on the axial trap stiffness was also investigated. The refocusing of an initial trapping beam through a microsphere can strongly influence the dynamics of the trapped particle through longitudinal optical binding. In our experiment, a single stationary 50 μm microsphere, illustrated in Fig. 3(a), is used as the refocusing element. The 50 μm microsphere acts as a ball lens that refocuses the trapping beam to yield a shorter focal length and increases the NA of the trapping system. The trapping position of the 10 μm microsphere changed from 65 to 170 μm above the cavity floor when the 50 μm microsphere is removed. Figure 4(b) shows the optical potential profiles of the 10 μm microsphere with and without the 50 μm microsphere. The measured trap stiffness is observed to increase by 7 times (from 1.57 to 11.24 fN μm$^{-1}$) in the presence of the 50 μm microsphere, as expected from the resulting increase in the effective NA of the optical trap. The measurements of both the absolute positional shift of the 10 μm microsphere and the increased trap stiffness due to the refocusing of light by the 50 μm microsphere highlights the strength of LCI in the direct visualization of interparticle optical-mechanical interactions. The results in Fig. 4(b) elucidate the use of LCI in the measurement of interparticle dynamics.

In conclusion, we have demonstrated the capability of coherence gating in a common-path LCI-trapping system for measuring positional fluctuations of microspheres. The functionality of LCI in optical trapping is especially useful for studying multiparticle interactions in optical binding, in situ measurement of different particle separation in optical chromatography and cell deformation in an optical cell stretcher. The common-path approach can easily be incorporated into any optical trapping platform, especially in optical fiber trapping systems with minimized dispersion and polarization mismatches.

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14The weight of a 10 μm polystyrene sphere is about 5.4 pN. Accounting for buoyancy forces, the net downward force is 250 fN. Thus the upward force due to the optical scattering is also 250 fN. (Refs. 7 and 18).