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Optically trapped and controlled microapertures for studies of spatial coherence in an arbitrary light field

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By controlling the rotation rate of a trapped birefringent particle with an optically applied torque, the authors introduce a miniscule wave front deformation at a specific location within an arbitrary light field, with the particle acting as an optical microdiffuser. A trapped birefringent particle and a trapped silica microsphere are positioned to form Young’s double slit experiment within a probe light field. The far-field interference from the diffracted optical fields from these particles enable the authors to infer the relative spatial coherence between these local sampling points. With multiple trapped particles, one may perform multipoint coherence analysis of a light field. © 2007 American Institute of Physics. [DOI: 10.1063/1.2751590]

The spatial coherence of a light field is important in numerous areas of both classical and quantum optical science. It dictates the fundamental properties of any propagating light fields such as their directionality and polarization. Spatial coherence of a light field can be modulated through the different Young slit arrangements. In a recent study, the traveling surface plasmons between two metallic nanoslits have been shown to modulate the spatial coherence of the light. Recent studies on supercontinuum light fields have opened up an exciting area in beam shaping of a light field with broad spectral bandwidth. Studying the local spatial coherence of these supercontinuum light fields is of importance for areas such as quantum optical communication, coherence imaging, and vortex beam propagation in the presence of atmospheric turbulence.

The spatial coherence of an arbitrary light beam can vary with the different diffracting properties of the sampling apertures. An active control over the location and the induced phase fluctuations of very small (micrometer to nanometer) apertures would effectively allow one to vary the spatial coherence of the light field at different local positions. A rotating diffuser is known to impart random phase fluctuations, over a given time of observation, upon an arbitrary light field with increasing rotation rates of the diffuser. Hence, if we were able to control the rotation rates of a “microdiffuser” and use that as one aperture within a Young slit-type experiment, we may then actively control and measure the local spatial coherence or phase correlations within an arbitrary optical beam at will.

In this letter, we realize such a microdiffuser through the controlled trapping and rotation of a birefringent microparticle (calcite) held in an optical trap. By varying the rotation rates of our trapped calcite particle, a varying wave front deformation (fine and random phase fluctuations) is controllably introduced upon a localized region of an arbitrary beam. A calcite particle is akin to a diffuser but on a micron scale and possesses miniscule granular surface that deforms the wave front of the incoming light field. Previously optically trapped spheres, acting as diffracting apertures, have been used to probe a vortex trapping beam. By contrast, here we use a dual beam optical trapping system to independently control the positions of each of the optical apertures within a second (arbitrary) optical light field. This setup decouples the control of the apertures from the investigated light field of interest. Optical forces and torques from the traps allow us to remotely control both the position and the rate of rotation of the microdiffuser at any part of the light field. The rotation is imposed by using a circularly polarized trapping field that imparts spin angular momentum to our trapped (birefringent) object. By varying the optical power of the trapping beam we alter the imparted torque and control the rotation rate of the birefringent particle. In turn, this alters its diffusing properties upon a localized section of the probed light field. Using a second trapped silica microsphere, as a clear aperture, a Young slit-type experiment is performed upon the probe light field. The relative spatial coherence between the rotating microdiffuser (random phase) and the microaperture (fixed phase) are then measured. With increasing rates of rotation of the microdiffuser, a modulation in the fringe visibility of far-field interference fringes would be expected. In our numerical simulation, we introduce a random phase mask over the aperture $E_1$, to simulate the random phase fluctuation introduced by a rotating microdiffuser. Experimentally, the granularity of a single spinning calcite imposes a different phase value over a small area in the sampling beam. With increasing rotation rate, over a given frame of time, the different phase values imparted by the spinning calcite would appear random and thus spatially incoherent with the rest of the sampling beam. Numerically, we provide a simple approximation where a random phase mask creates a range of phase values distributed over one of the apertures to simulate the effects of the rotating calcite. With higher phase variation that is distributed over the phase mask, the phase from the selected aperture would become more spatially incoherent with respect to the rest of the sampling beam.

We numerically analyze the far-field interference pattern from a randomized aperture $E_1$ and a clear aperture $E_2$ placed in a coherent light field, i.e., an annular Laguerre-Gaussian (LG) beam with azimuthal index $l=3$ and radial index $p=0$, as illustrated in Fig 1(a). LG beams have been of interest for a wide range of studies in recent years and here take

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then propagated numerically towards the far field split-step Fourier method.10 These two apertures create a visibility limit of the phase variation vary a random phase generator and ized phase function given by intensity of the fringes on point P in the far field.

FIG. 1. (Color online) Placement of two apertures around the annular ring of the LG \((l=3, p=0)\) beam. \((a)\) is a schematic of the experiment. The irregular aperture \((E_1)\) illustrates the microdiffuser and the circle \((E_2)\) denotes a smooth microsphere. The irradiating light fields from the two apertures, \(E_1\) and \(E_2\), interfere in the far field and \(P\) denotes the observation point in the far field. \((b)\) shows an experimental image of a calcite particle (encircled with a thick dashed line) trapped simultaneously with a 5 \(\mu m\) diameter silica sphere (encircled with a thin dashed line) placed within the annular intensity ring of the LG beam.

the role of the arbitrary coherent light field in our experiment. A randomized aperture \(E_1\) is generated by multiplying the complex amplitude of the diffracting disk with a random phase function given by \(e^{-i\text{rand}(\alpha,\beta)}\), where \(\text{rand}(\alpha,\beta)\) is a random phase generator and \(\alpha, \beta\) are the lower and upper limit of the phase variation (\(\alpha\) is set at zero and \(\beta\) is left to vary). The random phase aperture \(E_1\) aims to simulate the random phase fluctuation introduced by a rotating microdif-fuser, which is a microscopic calcite particle, as shown in Fig. 1(b). The output fields from the apertures, \(E_1\) and \(E_2\), are then propagated numerically towards the far field \(P\) using split-step Fourier method.10 These two apertures create a Young slit interference that samples the wave front of the LG beam at two specific points over a given time, where the visibility \(V(r)\) of the interference fringes indicates their degree of spatial coherence. The visibility \(V(r)\) of the interference fringes in the far field is the division of the difference and sum of the maximum \(I_{\text{max}}(r)\) and minimum \(I_{\text{min}}(r)\) of the intensity of the fringes on point \(P\) at position \(r\), as shown in Fig. 1 and \(|\gamma_{12}|\) is the modulus of the mutual complex coherence between the optical field emerging from two apertures \((E_1\) and \(E_2)\), as seen in Fig. 1) at a given time, thus ignoring the effects from temporal coherence.

\[
V(r) = \frac{I_{\text{max}}(r) - I_{\text{min}}(r)}{I_{\text{max}}(r) + I_{\text{min}}(r)} = |\gamma_{12}|.
\]  

The significance of Eq. (1) is that the visibility \(V(r)\) of the interference pattern in the far field is directly related to the correlation of the phase fluctuation between the two apertures \(E_1\) and \(E_2\). The local visibility \(V(r)\) is also equal to the modulus of complex degree of coherence \(|\gamma_{12}|\).

In Fig. 2(a), we show the experimental setup. A dual beam trapping system is formed by two orthogonal polarized beams from a 1070 nm fiber laser (5 W, IPG, Photonics), built around a Nikon TE2000U inverted microscope platform. The two orthogonally linearly polarized beams are formed using two polarizing beam splitters placed in a Mach-Zender interferometer arrangement.11 Both beams then enter a microscope objective (numerical aperture of 0.75, 40\(\times\)) to form two independent optical traps. The sample is a mixture of crushed calcite and 5 \(\mu m\) silica microspheres that are dispersed in a D2O solution, used to reduce heating effects from laser absorption. We note that the coarseness (granularity)^2 of the calcite is an important part of reducing the coherence as opposed to the use of a more uniform birefringent particles such as vaterite. The particles are placed in a cylindrical sample chamber of diameter 1 cm and depth 100 \(\mu m\). A quarter wave plate is then inserted to generate circularly polarized trapping beams. One of the beams traps and rotates the calcite particle through the transfer spin angular momentum, while the other beam forms a single beam trap to tweeze a 5 \(\mu m\) silica microsphere, as shown in Fig. 1(b). As noted above, the light field which we choose to sample here is a LG beam \((l=3, p=0)\) generated using a computer generated hologram15 (CGH) at a wavelength of 632 nm (He–Ne, Spectra Physics, USA) and is simultaneously focused through the same objective as the trapping beams via the epifluorescence port of the microscope. In the far field, we obtain fringes from the light diffracted by microapertures placed within the LG beam using a charge coupled device (CCD) camera operating at a low frame rate. By controlling the rotation rate of the calcite particle in one of the optical traps at around 7 Hz, we obtain reasonably good fringe visibility (measured visibility \(V\) of the fringes is around 0.71±0.01). We also observe that the interference fringes start to move laterally in a continuous manner, as shown in the inset of Fig. 2 denoted by the arrow. In this case, the birefringent particle behaves like a rotating aperture, with slight diffusing properties. The fringe motion, as observed, is due to the rotational frequency difference be-
between the two apertures, realizing a microscopic version of the angular Doppler effect.\(^\text{16}\)

Upon closer examination of the experimental data [Fig. 3(a)], we observe that at higher spin rates of the calcite the corresponding far-field interference fringes show a significant decrease in their visibility. From the experimental results in Fig. 3(a), when the trapped calcite is not rotating, the corresponding interference fringes have a measured visibility to be approximately \(V_{\text{exp}} = 0.89 \pm 0.01\). However, when the calcite is being spun at a spin rate of around 7 Hz, we observe that the visibility of the interference fringes drops to \(V_{\text{exp}} = 0.71 \pm 0.01\). With a further increment of the spin rate of the calcite to approximately 14 Hz, we can see that the visibility drop further to \(V_{\text{exp}} = 0.67 \pm 0.01\). We numerically calculate the expected visibility that we might expect from a simulated microdiffuser (random phase) and a second clear aperture (fixed phase) placed in a LG \((l = 3, p = 0)\) beam. In Fig. 3(b), a clear decrease in the visibility of the far-field interference fringes is observed by increasing the random phase variation \(e^{-i \text{rand} [0, \beta]}\) of \(E_1\), where \(0.32 \pi \leq \beta \leq 0.95 \pi\). This decreases the phase correlation between the two sampling points \(E_1\) and \(E_2\).\(^{14}\) By generating a random phase where \(\alpha = 0\) and \(\beta = 0.32 \pi\), we observe that the calculated fringe visibility drops to \(V_{\text{sim}} = 0.84\), denoted by red line. A further increase of the random phase variation \(\beta\) to 0.64 \(\pi\) and \(\beta\) to 0.95 \(\pi\), results in the fringe visibility dropping to \(V_{\text{sim}} = 0.78\) and \(V_{\text{sim}} = 0.58\), denoted by green circle and the blue dotted line, respectively. From both the experimental results and the numerical results, we can see that the visibility of the interference fringes reduces with increasing phase fluctuations in one of the sampling apertures. By comparing the numerical calculations \((V_{\text{sim}})\) and experimental results \((V_{\text{exp}})\), we can see that a rotating calcite at rates from 7 to 14 Hz can approximately introduces a random phase variation \(\beta\) from 0.64 \(\pi\) to 0.95 \(\pi\).

In conclusion, we have demonstrated that the optically controlled rotation of the birefringent microparticle (calcite) imposes fine random phase fluctuations upon a local spatial position within the wave front of a probe light field and thus modulates the relative phase relation (spatial coherence) with a second sampling point. The reduction in the visibility of the calculated and the experimentally observed far-field interference pattern is seen to be comparable. An optically rotating birefringent particle (calcite) thus fulfils the role of a microdiffuser. Optically trapped microapertures are simple to control and possess a high degree of localization and maneuverability. Future studies could include the study of spectra shift on polychromatic light fields\(^{5,6}\) using nanoparticles\(^{12}\) and multipoint spatial coherence measurements\(^{17}\) using multiple optically trapped and rotating particles.\(^{18}\)

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