Structured Back Focal Plane Interferometry (SBFPI)
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Back focal plane interferometry (BFPI) is one of the most straightforward and powerful methods for achieving sub-nanometer particle tracking precision at high speed (MHz). BFPI faces technical challenges that prohibit tunable expansion of linear detection range with minimal loss to sensitivity, while maintaining robustness against optical aberrations. In this paper, we devise a tunable BFPI combining a structured beam (conical wavefront) and structured detection (annular quadrant photodiode). This technique, which we termed Structured Back Focal Plane Interferometry (SBFPI), possesses three key novelties namely: extended tracking range, low loss in sensitivity, and resilience to spatial aberrations. Most importantly, the conical wavefront beam preserves the axial Gouy phase shift and lateral beam waist that can then be harnessed in a conventional BFPI system. Through a series of experimental results, we were able to tune detection sensitivity and detection range over the SBFPI parameter space. We also identified a figure of merit based on the experimental optimum that allows us to identify optimal SBFPI configurations that balance both range and sensitivity. In addition, we also studied the resilience of SBFPI against asymmetric spatial aberrations (astigmatism of up to 0.8 λ) along the lateral directions. The simplicity and elegance of SBFPI will accelerate its dissemination to many associated fields in optical detection, interferometry and force spectroscopy.

Interferometric signals at the back focal plane of a microscope objective lens of any numerical aperture (NA) provide unique insight into the scattering dynamics of microscopic particles. Back focal plane interferometry (BFPI)1–3 can be seen as an ubiquitous on-axis interference effect that has been heavily used in force microscopy and spectroscopy. When the focus of a laser beam is brought into contact with a particle of interest, a proportion of the light is scattered. BFPI rests on the measurable interference signal from this process at the back focal plane of an objective lens, resulting in a particle position-dependent intensity \( I_{\text{BFPI}} \). A single BFPI pattern is a time-averaged intensity pattern \( I_{\text{BFPI}} \) from the coherent interference between the scattered electric field of a particle \( E_s \) and the propagating incident electric field \( E_i \) along the axial direction (\( z \)), as illustrated in Fig. (1a). The positions of the particle are directly correlated to relative changes in this first order interference pattern of the particle positioned a small distance away from the focus of a Gaussian beam.

BFPI4–9 has advantages over image based particle tracking techniques10,11 because it captures all positional information with a single high speed detector unit (quadrant photodiode detector (QPD) or position sensitive detector) in a single shot. There are two key parameters crucial to displacement detection: range (the spatial extent over which particle displacement can be measured)5,8 and sensitivity (the concomitant change in the BFPI signal for a given change in particle position)12,13. These two parameters are dependent on three parameters of the detector beam: lateral intensity, axial intensity and Gouy phase. The size of the microscopic object being measured has an effect on the scattering signal and hence the \( I_{\text{BFPI}} \) in lateral (\( x, y \)) and axial (\( z \)) direction and has been investigated previously in2, but we hold this constant as we are focused on the properties of the beam itself. The relationship between linearity over the detection range and detection sensitivity of BFPI is tied to the properties of the detection beam as described by Pralle et al.3 in Eqs. (1) to (3) below.

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\[ i_{BFPI} \approx c_s \epsilon \text{Re}(E_i E_s) \]  

\[ \frac{i_{BFPI}}{i_{total}}(x) \propto \left( \frac{x}{FWHM_{xy}} \right) e^{-\left( \frac{x}{FWHM_{xy}} \right)^2} \]  

\[ \frac{i_{BFPI}}{i_{total}}(z) \propto \left( \frac{1}{FWHM_{xy}^2} \right) (1 + \left( \frac{z}{FWHM_z} \right)^2)^{-1/2} \sin(\alpha), \text{ where } \alpha = \tan^{-1}\left( \frac{z}{FWHM_z} \right) \]  

where \( c_s \) is the speed of light of the medium, \( \epsilon \) is the dielectric constant of the sphere, FWHM_{xy} is the beam waist at the focus, and FWHM_{xy} and FWHM_{z} are the lateral and axial positions respectively, and FWHM_{z} refers to the Rayleigh range that is experimentally quantified by the full width half maximum (FWHM) of the axial intensity distribution. \( E_i \) is the incident field and \( E_s \), scattered field that together interfere to produce the signal of interest at the back focal plane \( i_{BFPI} \). The Gouy phase, \(-\pi/4 < \alpha < \pi/4\), is the phase shift between the scattered \( (E_s) \) and unscattered light \( (E_i) \) in the far-field used to detect particle displacements.

As described in Eq. (1), the BFPI signal is a result of the interference between the scattered and unscattered components of light. Due to the interdependence of the 3D beam intensity profile and the effects of Gouy phase for particle position tracking there are limited techniques that can readily tune the BFPI signal using Gaussian beams, especially since a single QPD is used to measure both lateral and axial position simultaneously. The restrictions on range can primarily be attributed to the focusing properties of Gaussian beams through an objective lens with fixed NA, but the sensitivity is another matter. Equations (2) and (3) give the sensitivity of the lateral and axial signals and from these, we can see that both the lateral and axial signals are dependent on the Gouy phase \( \alpha \).

Figure 1b(i) illustrates the condition for a standard Gaussian beam. While a Gaussian focus has a relatively short FWHM_{z}, it possesses the critical Gouy phase shift \( (\alpha) \) and small FWHM_{xy} necessary for axial BFPI. Using Eqs. (2) and (3), these factors imply a BFPI signal that has shorter axial range, but high sensitivity. Based on Eq. (3), we see that it is possible to increase the axial detection range only if we can produce a beam that possesses a longer axial full width half maximum (FWHM_{z}) while retaining the Gouy phase.

In practice, there are two straightforward ways to achieve a longer FWHM_{z} for increasing axial BFPI range which are illustrated in Fig. 1b(ii,iii). Firstly, one can underfill the beam onto the objective lens as in Fig. 1b(ii). Practically this is done by introducing an iris prior to the objective, or by introducing the detection beam from a low NA condenser lens instead of a high NA trapping objective lens as described by Martinez et al. In practice, it has been shown that the detection beam through a lower NA objective extends the position detection range because both
lateral and axial intensity distribution of the detector beam are increased, while the Gouy phase necessary for axial BFPI tracking is retained. Unfortunately, this 3D expansion of the FWHM$_x$ and FWHM$_z$ means that axial sensitivity is reduced in accordance with Eq. (3) $\Delta F \propto \Delta x$. A simple substitution of a 2-fold increase in FWHM$_x$, for $\Delta x$ and $\Delta y$ in Eqs. (2) and (3) resulted in the reduction of the axial and lateral sensitivity by over 800% and 400% respectively. On a side note, other studies have shown that sensitivity decreases but range increases with smaller detection angle (lens with lower NA) and vice versa. Hence, the intuitive method to increase the range in the lateral and axial range of BFPI, which is to expand and elongate the intensity distribution in all directions by underfilling the objective with the illuminating Gaussian beam, becomes much less desirable.

Secondly, a Bessel beam can be considered another candidate which is well-known to achieve extended depth of field, as shown in Fig. 1b(iii). However, the Bessel beam displays minimal Gouy phase shift as it is a result of the interference of annular converging oblique plane waves. This means it does not present the characteristic Gouy phase shift, severely affecting $\Delta F$$_{BFPx}$. In reality, the axial phase distribution becomes smaller in magnitude and progresses much more slowly compared to a Gaussian. Although the Bessel beam may display a longer FWHM$_z$, the lack of Gouy phase shift means that it cannot be used for BFPI.

To summarize and compare the beams discussed above, we illustrate their effects on the axial BFPI signal curves in Fig. 1c. The Gaussian focus (green) has a relatively short range (shorter linear region) but a higher gradient (sensitivity). A lower NA Gaussian focus (blue) has the effect of extending the range (longer linear region), but the extended beam waist results in a significantly lower gradient (lower sensitivity). These illustrate the necessity of extending the FWHM$_x$ while maintaining $\Delta F$. In the case of the Bessel beam, the FWHM$_x$ is significantly extended but there is minimal Gouy phase shift. The brown curve in Fig. 1c(d) depicts the expected position dependent intensity change that could be visible in the BFPI signal. The ideal beam that satisfies Eqs. (2) and (3) with large range and minimal loss of sensitivity is a beam possessing a Gouy phase anomaly, minimal FWHM$_x$, and maximal FWHM$_z$.

There are numerous benefits of increasing the detection range of BFPI. A direct extension of the tracking range in all directions ($\Delta x$, $\Delta y$, $\Delta z$) could possibly benefit the measurable range of optical trapping forces ($F = k \Delta x$), since a greater $\Delta x$ increases the measurable $F$. Also this form of BFPI could assist in direct tracking of non-spherical objects such as nanorods and nanowires, providing high precision, high speed, single shot measurements of position in all three dimensions. There are also low numerical aperture 3D optical trapping geometries that would benefit from a tunable BFPI technique. Previous attempts to improve the range of BFPI tracking include the introduction of scanning beams, complex position calibration, or reduction of the NA of the lenses. Friedrich and Rohrbach employed a detuned (acoustic-tuned) trapping laser beam with an adjustable axial control so as to extend the linear detection range, requiring a second optical source. Deufel and Wang used a DNA sequence with a known unzipping force-extension characteristic to identify the axial displacements. On the detection side, proposed improvements include moving the detector to the image plane, as well as introducing a stop at the back focal plane of the detection lens.

In this paper, we extend the displacement measurement range by drawing upon new structured beams and structured detectors, which we term Structured Back Focal Plane Interferometry (SBFPI). We generated an elongated axial beam intensity profile (FWHM$_x$) by imparting a conical wavefront onto a Gaussian beam, which we refer to as a Conical Wavefront Gaussian Beam (CWGB). We stress that the CWGB is not a Quasi Bessel Beam (QBB). QBBs require an annular intensity projected at the back focal plane of an objective lens. Instead, the CWGB uses a conical phase-only element placed at the back focal plane of the objective. We demonstrate that this CWGB produces an elongated axial beam intensity profile (FWHM$_x$) that is comparable to a QBB. More importantly, CWGBs retain the important axial phase shift (Gouy phase jump of $\pi/2$) required to maintain high axial sensitivity. We then combined the CWGB with a structured detection method through use of an annular QPD (AQPD), as proposed where the central portion of a traditional QPD is blocked. Existing BPFI systems are sensitive to spatial aberrations, and so we also show that this combination of CWGB with the AQPD not only increases detection range but is robust against spatial aberrations.

**Conical wavefront beam: gouy phase, lateral and axial intensities.**

To test our hypothesis in the previous section, we perform numerical simulations to study the FWHM$_{xy}$, FWHM$_{xz}$, and Gouy phase effects for two types of beams known to extend the FWHM, while maintaining a narrow FWHM$_{xy}$, namely; QBBs and CWGB. The QBB is engineered by placing a simple binary annular aperture at the back focal plane of an objective lens. A CWGB beam is generated by placing a conical phase element at the back focal plane of the objective. Our BPFI setup is based on Martinez et al., where the tracking beam is introduced from a lower NA objective lens. This approach is flexible because it is easily implemented and decoupled from the need to use a high NA lens.

In the simulation model, we used a thin lens model (NA~0.1) that matches our BPFI implementation as described by Martinez et al. Although the thin lens model does not accurately account for non-paraxial rays of modern objective lenses, it does provide a qualitative prediction of the FWHM, FWHM, and the expected Gouy phase evolution of a converging lens. We first calculate a propagating electric field distribution $E(x, y, z)$ using step split two-dimensional discrete Fourier transformation of a Gaussian beam with a quadratic phase factor of a positive lens, $\exp(-i \pi r^2 / f^2)$, where $r^2 = x^2 + y^2$ and $f$ is the focal length of the lens, at different propagating distances. Figure 2(a) shows the 2D intensity profiles generated from this simulation for three candidates: (i) a standard Gaussian beam, (ii) a QBB, and (iii) a CWGB. Figure 2(a)(iv) presents the normalized axial beam intensity profiles, while (v) plots the Gouy phase evolution against axial distance.

Figure 2(a)(ii) shows the intensity cross-section of a Gaussian beam undergoing focusing with a depth of focus, FWHM, and the presence of the Gouy phase jump can be seen in Fig. 2(a)(v). The Gaussian beam is the standard beam used in BFPI and serves as a standard of comparison. Next, in Fig. 2(a)(ii), we modeled the generation of a
QBB by using a standard binary annular ring placed at the back-pupil plane of a converging lens. The annular ring with thickness around 11% of the diameter of the pupil of the lens creates a ring illumination on the positive lens. This resulting beam, also known as a Bessel-Gaussian field, exhibits an elongated optical focus of approximately 3.5 FWHMz with minimal changes of the beam waist at the focus (<10%). However, this significantly reduces the intensity by over a factor of 4, which can present issues with Signal-to-Noise Ratio (SNR) as well as the range of detection. In addition, it can be seen in Fig. 2(a)(v) that the Gouy phase jump is much smaller and slower in progression than the other candidates. This has negative implications according to Eq. (2), and so we deem this QBB field not suitable for use in BFPI.

Figure 2(a)(iii) shows the propagation dynamics of a conical wavefront delay with a given conic constant imposed onto a Gaussian beam (the CWGB). This is akin to placing a conical element at the back-pupil plane of the objective. The intuitive reason for this wavefront is that it would generate a linearly radial phase delay across the width of the beam which can also result in an elongated focal depth. The conical phase distribution is given by \( \emptyset = \frac{\pi}{rd_c} \), where \( r \) is the unit circle and \( d_c \) is radial period of the conical phase. Similar to spherical aberration, the marginal rays and paraxial rays focus at different positions along the principal optical axis leading to an elongated focal depth. The numerical simulation confirms this effect using a conical phase constant, \( d_c \), of 0.12. The beam is elongated by over 2.2 z, with minimal loss of intensity or increase of lateral beam waist (within 10%). Moreover, the conical phase retains the rate of phase change along the axial direction as seen in the Gouy phase jump present in Fig. 2(a)(v). The model demonstrates that the addition of a conical element provides a controllable means to vary the linear range and sensitivity for BFPI displacement measurements. The conical wavefront Gaussian beam (CWGB) with extended axial intensity retains two key properties for effective BFPI; namely, it retains the Gouy phase and experiences minimal change of lateral beam waist over the axial direction.

We next constructed an experimental setup as shown in Fig. 2(b) to investigate the extended 2D intensity profile in a CWGB relative to a Gaussian beam and so verify our simulation prediction. The experimental setup shows a spatial light modulator (SLM; Meadowlark Optics 512 \( \times \) 512) placed at the back focal plane of the lens L1. The resultant detection beam (635 nm fibre coupled diode laser, iFlex 1000) is introduced from the condenser lens L1 (Mag = 10x, NA = 0.30, air) before being collected by the higher NA trapping objective lens L2 (Mag = 40x, NA = 0.80, air), where NA refers to the numerical aperture. L2 and the camera are fixed in position and placed on a motorized stage. The purpose of this part of the setup is to image the focus of the detection beam directly onto the camera, and by moving the motorized stage it is possible to image across the depth of focus of the detection beam. In Fig. 2(c)(i,ii) we show the 2D cross-section intensity plot of the Gaussian beam and CWGB. To quantify and compare the axial intensity distribution, we plotted the normalized 1D axial intensity profile from (i) and (ii), which confirm that the Gaussian has a shorter FWHMz than the CWGB.

Figure 2. Extending depth of focus with conical phase. (a)(i), (ii), and (iii) illustrate the simulated 2D beam intensity profiles for a flat phase Gaussian beam, a Quasi-Bessel Beam, and a Conical Wavefront Gaussian Beam (CWGB). The CWGB combines useful properties of the Gaussian and the Quasi-Bessel Beam - a moderate improvement in FWHMz with the same intensity scale as the Gaussian. (a)(iv) and (v) present the normalized intensity profile, and the axial phase evolution against propagation distance for the Gaussian, CWGB, and Quasi-Bessel Beam. This shows the minimal Gouy phase shift of the Quasi-Bessel beam. (b) Shows the setup used to measure the beam intensity profile, with the spatial light modulator (SLM) at the back focal plane of L1. (c) Shows the experimentally obtained beam profiles of (i) Gaussian, and (ii) CWGB in identical conditions. This shows the elongation of the intensity for the CWGB. Finally, (iii) shows the normalized axial beam intensity profile from (i) and (ii), which confirm that the Gaussian has a shorter FWHMz than the CWGB.
quantified by measuring the full width half maximum (FWHMx and FWHMy) of the intensity using nonlinear curve fitting. The axial beam depth of focus for the Gaussian beam underfilling lens L1, defined as the FWHMz in the axial direction, was found to be $21 \pm 0.7 \, \mu m$. This was consistent with an effective lens L1 NA of 0.196, which matches the underfilling of the objective lens. The conical phase ($d_c = 0.12$) generated an extended constant axial intensity of $100 \pm 0.7 \, \mu m$, experimentally demonstrating the elongated axial intensity of the CWGB. The 4-fold increase in FWHMz in experiment instead of 2.2 folds in the simulation can be attributed to non-paraxial effects that are not taken into account in the thin lens numerical model. However, that said, the marked increase of the FWHMz of the CWGB of a converging lens is consistently observed.

**Back focal plane interferometry using conical wavefront beam (CWGB).**

Since there is minimal BFPI signal for the QBB as a result of the minimal Gouy phase shift as shown in Fig. 2(a)(v), we focus our investigation on the performance of BFPI by comparing the performance using a Gaussian beam and CWGBs using the experimental setup in Fig. 3(a). We generated CWGBs with different conical wavefronts ($d_c$ ranging from 0.10 to 0.20) as shown in Fig. 3(b)(i) using phase masks placed on an SLM as in Fig. 3(b)(ii). Similar to Martinez et al.,3 the detection beam is introduced into the objective lens with low (NA) where the arrangement allows one to achieve extended position detection. We used 3 $\mu m$ diameter microspheres to generate scattered light that is collected by the higher NA lens L2. The collected scattered and unscattered light constructively interfere at the back focal plane of the collection lens to generate the BFPI signal at the plane of the CCD, which is digitally processed as an Annular Quadrant (AQPD) as shown in Fig. 3(c).

The beam was first collimated and expanded by a factor of 8.5 to overfill the active area of the SLM (Meadowlark Optics, 7.68 x 7.68 mm, incident angle $\approx 18^\circ$). A custom program (MathWorks) projected a blazed hologram of the equivalent wrapped conical phase distribution ($\phi = 2\pi R/d_i$) via the DVI output of a standard personal computer (DELL Optiplex 9010) as in Fig. 3(b) where the wrapped version of b) i) is generated as a 2D phase mask as in b) ii). Here $R$ on the SLM phase mask is defined from $[-1, 1]$ which is a unit circle that is matched to the aperture diameter of objective lens of diameter ($d = 9.22 \, mm$). In practice, since the SLM normalizes to a unit circle, this means the $d_i$ is labeled as a unit of radians $^{-1}$. The SLM is conjugated to the back focal plane of the focusing objective (Obj1, N.A 0.3, 10x) by a 4 f lens system. An iris was placed at the Fourier plane to select only the first diffraction order of the blazed hologram. This setup allows for the removal or introduction of any spatial aberrations, projects a series of conical wavefronts of different $d_c$, and permits remote 3D steering of
the beam onto samples at nanometric precision\(^2\) to map the BFPI pattern. The BFPI signal converging at the back focal plane of a second higher NA microscope objective (Obj2, N.A. 0.8, 40x) was conjugated onto a digital camera (Pixelfly USB, PCO) using a 30 mm focal length lens. This long working distance objective, which was selected for ease of measurement\(^5\), has been previously been demonstrated to create a 3D trap\(^6\) with stiffness of around 0.03–0.04 pN/\(\mu\)m.

Next, we created the BFPI pattern by air-drying polymer microspheres (3 \(\mu\)m diameter, \(n = 1.59\), Polysciences Inc) bonded via Van Der Waals forces to the surfaces of clear microscope slides. We moved these around the focus position of the beam using a XYZ translation stage (XYFM1, DDSM100/M Thorlabs). For each measurement, the microspheres were positioned as close as possible to the focus of the beam and guided by a viewing camera placed at the image plane instead of the back focal plane. After setting the position of the beam close to a single microsphere, we then remotely translate the beam around the microsphere to map the BFPI signal with lateral and axial movement (~363 nm lateral step sizes, ~1 \(\mu\)m axial step). The approach to calibration of BFPI is commonly used when remote beam scanning is available\(^7\), which is what the SLM offers.

A high-speed camera device (CCD) is used instead of a traditional Quadrant Photodiode Detector (QPD) so as to provide direct visualization of the BFPI pattern with different types of annular rings (\(A\))\(^8\). Pixel binning is applied to the camera image to obtain the AQPD distributions as shown in Fig. 3(c)(i,ii). This approach provided greater flexibility in identifying and optimizing the SBFPi pattern compared to physical apertures with finite dimensions. The recorded intensity signal is digitized by the camera into 14 bits (\(2^{14}\)) electrons for each pixel based on the illuminating intensity. Since the normalized signal is typically used for differential detection in a QPD system, we simply refer to the intensity as signal (S). This signal is equal to the total counts registered on the camera.

Lateral displacement is detected by taking the differential signals from opposing sides of the quadrants \(S_y = \frac{l_4 + l_2 - l_1 - l_3}{l_{\text{total}}}\) while axial position detection is conducted by recording the total incident intensity on the position detector \(S_z = \frac{l_1 + l_2 + l_3 + l_4}{l_{\text{total}}}\). By this definition both \(S_y\) and \(S_z\) have dimensionless units. Figure 3(c)(ii) shows the separation of the four quadrants on the camera I\(_1\), I\(_3\), I\(_2\), I\(_4\). The dimensions of the annular width at the BFPI are identified by the ratio of the inner radius \((r_i)\) divided by maximum radius of the QPD \((r_{\text{max}})\), which we define as \(A\). For SBFPi mode, we analyzed the signals \(S_y\) and \(S_z\) within the annular ring as shown in Fig. 3(c)(ii), while the traditional BFPI results based on the QPD were analyzed based on parameter \(A = 0\) (ie no central block) which we will refer to in the text as AQPD \(A = 0\). All experimental data captured in this paper used a camera and the pixel binning approach described above. From here on, we shall refer to SBFPi for most of the experiments to avoid confusion with BFPI.

Extended axial detection. We used the experimental setup constructed in the previous section to analyze the performance of SBFPi on the axial signal \(S_z = \frac{l_{\text{total}}}{l_{\text{total}}}\) for a range of \(A\). A motorized stage moved the bead on the glass slide to known axial positions \(\Delta z\) and tabulated the corresponding axial BFPI signal (normalized sum of the four quadrants of the measurement scheme). In Fig. 3(a)(i) we studied the effects of the CWGB of various \(d_c\) with AQPD \(A = 0\). This allowed us to study the effect of the CWGB on BFPI performance. In Fig. 3(a)(ii) we studied the effects of various AQPD detection (\(A = 0\) to 0.9) with a fixed CWGB \(d_c = 0.16 \text{ rad}^{-1}\). This allowed us to look at the effect of the detection parameter on SBFPi performance.

Figure 4(a)(i) plots the normalized axial displacement signal for Gaussian and various CWGBs with conical phases (\(\varnothing\)) from \(d_c = 0.10 \text{ rad}^{-1}\) to \(d_c = 0.20 \text{ rad}^{-1}\) with AQPD \(A = 0\) detection. The normalized signal is found by first finding the global minimum (GMin) and global maximum (GMax) of all curves on the plot. The GMin is first subtracted from the curves and then divided by (GMax – GMin). The linear range (ie the number of points comprising the linear region) was calculated through linear fit \((ax + b)\) using a linear least squares method in the Matlab Curve Fitting Toolbox with a goodness of fit threshold of \(R^2 = 0.97\). For example, for the axial signal curve presented in Fig. 4(a)(i) (orange, \(d_c = 0.16 \text{ rad}^{-1}\), AQPD \(A = 0\)) we obtained a gradient (sensitivity) of 0.02339 \((\mu\text{m}^{-1})\) and a corresponding linear range of 37 \(\mu\text{m}\) with \(R^2 = 0.9811\) through this method. From this graph, CWGB is experimentally shown to extend the BFPI axial detection range by over 360% from 16 to 58 \(\mu\text{m}\) (\(d_c = 0.12 \text{ rad}^{-1}\)). However, the range extension is observed to reduce the detection sensitivity by over 47% from 0.3083 \(\mu\text{m}^{-1}\) to 0.01613 \(\mu\text{m}^{-1}\), which can be attributed to the change in beam waist. One notable plot in a) i) is the extended oscillation of the Gaussian beam which interestingly occurs after the linear region. This nonlinear response could be attributed to phase oscillations as a result of the particle itself\(^9\). While this effect is interesting, the extended oscillation of the Gaussian beam which interestingly occurs after the linear region is not used for BFPI particle tracking and therefore not within the focus of this study.

Across the \(d_c\) values, we can see that the range and sensitivity vary significantly relative to each other. We generated a scatter plot of the range and the absolute value of the sensitivity to view these changes across the \(d_c\) variable as shown in Fig. 4(b)(i). We first found the highest range and the highest sensitivity and referred to this as the experimental optimum (EO), a point of reference based on our results. We generated a line from the origin to this point and calculated the distance of each data point form this experimental optimum as a figure of merit (a variable as shown in Fig. 4(b)(i). We first found the highest range and the highest sensitivity and referred to this as the experimental optimum (EO), a point of reference based on our results. We generated a line from the origin to this point and calculated the distance of each data point form this experimental optimum as a figure of merit (a lower distance indicates a higher improvement). Since this is essentially a distance metric, points that fell on the circumference of a circle centred about the EO are considered equal in performance. The plotted line, however, separates the data points into those which favour range improvement at the expense of sensitivity (above line), and those which favour sensitivity (below line). For example, the CWGB with \(d_c = 0.16 \text{ rad}^{-1}\) and \(d_c = 0.20 \text{ rad}^{-1}\) fell within the optimized condition circle, but the former was preferred as the AQPD \(A = 0\) detection range increased 2.31-fold, concomitant with only a mid-range 22.4% reduction in sensitivity. This is in comparison with the \(d_c = 0.20 \text{ rad}^{-1}\) data point which had a slightly lower axial range and a slightly higher sensitivity (further away from the line).
Figure 4. Experimentally obtained SBFPI signal calibration curves with 3 μm polystyrene bead. (a)(i) Normalised BFPI signal using AQPD A = 0 against bead axial position for Gaussian beam (control) & various CWGB (dc = 0.10, 0.12, 0.16, 0.20 rad⁻¹). (ii) Normalised BFPI signal using CWGB (dc = 0.16 rad⁻¹) against axial bead position for various AQPD A parameter values (0, 0.2, 0.7, 0.8, 0.9). (b)(i) and (ii) the axial range and sensitivity values of the curves in (a)(i) and (ii) respectively are plotted as scatter points. The horizontal axis is the sensitivity (gradient of the linear region), while the vertical axis is the range (horizontal length of the linear region) – please refer to Fig. 1 for information on these parameters. The maximal range and sensitivity observed are plotted as the Experimental Optimum (EO). The distance of each data point from the EO serves as a figure of merit (the lower the better). An example of a threshold distance is shown as a red circle centred about the EO. All points on the circumference of the circle have equal merit with trade-offs between sensitivity and radius. Those closer to the EO are considered to have higher performance.

We next investigated further extension of the detection range by using AQPD detection as shown in Fig. 4(a)(ii). The data points were also plotted in (b)(ii) in the same manner as (b)(i), and this point is closest to the EO. In this case the data point closest to the EO is the A = 0.7 case, and the data point is close to the dividing line indicating a reasonable balance between range and sensitivity improvement. Analysing the raw parameters, the axial range is increased 2.31-fold with a 1.2% increase in sensitivity.

Extended lateral detection. To ensure the completeness of our study, we also investigated the influence of the lateral displacement using the AQPD as in as shown in Fig. 4(a)(ii). The raw plots were also plotted in (b)(ii) in the same manner as (b)(i), and this point is closest to the EO. In this case the data point closest to the EO is the A = 0.7 case, and the data point is close to the dividing line indicating a reasonable balance between range and sensitivity improvement. Analysing the raw parameters, the axial range is increased 2.31-fold with a 1.2% increase in sensitivity.
produces the lowest sensitivity with only a marginal increase in range. The use of an AQPD with nonzero A values (blocking larger proportion of the central part of the BFPI pattern) recovers sensitivity and even significantly increases range. From the CWGB data, the CWGB with A = 0.7 is closest to the EO and hence produces the best experimental result.

**Resilience to spatial aberrations.** There has been little attention paid to tackle the robustness of BFPI against aberrations\(^{24}\) which is crucial for precise force measurements. All optical microscopy techniques are highly susceptible to spatial optical aberrations because of sample induced refractive index mismatches. And in BFPI, spatial aberrations induce crosstalk between orthogonal position measurements\(^{24}\), a potential problem for CWGB beams which could be more easily distorted by refractive index mismatch. To investigate the effects of spatial aberrations in the CWGB, we quantify the SBPFI using a regular QPD (A = 0) versus an AQPD using known levels of lateral aberrations generated by the SLM. After correcting for the system aberrations as in\(^{11}\), we then generated various astigmatism phase masks using the astigmatism Zernike polynomial. Astigmatism (much like Coma\(^{25}\)) is chosen here because of its large asymmetrical intensity distribution that will test the effectiveness of the AQPD.

Figure 6(a) shows the 2D lateral intensity profile of the CWGB after going through a series of vertical astigmatism distortions (−0.8 to 0.8 \(\lambda\)). The asymmetrical intensity distortion along the horizontal and vertical axes can be seen, especially in comparing plots of the same magnitude by opposite sign. Figure 6(b)(i,ii) plot the lateral displacement signal against lateral translations of a 3 \(\mu\)m bead for QPD (A = 0) and AQPD (A = 0.7) detection respectively. Each curve corresponds to a different amplitude of the Z\(_4\) astigmatism phase mask for which the accompanying beam spot is provided in a). From the SBPFI plots, it appears that the linearity curves with the AQPD displayed minimal loss of sensitivity as compared to traditional QPD. From a visual observation, the signal calibration curves for A = 0.7 in ii) remain ordered for almost all astigmatism amplitudes, unlike those in i) which become relatively distorted (ie the characteristic linear region is missing or distorted). Upon further inspection, the A = 0 situation is resilient to \(Z_4\) amplitudes of \(-0.32\ \lambda, -0.16\ \lambda, 0\ \lambda\), but affected by all others (even those of same magnitude by opposite sign). One reason for this is the asymmetrical intensity distortion, which explains why both magnitude and sign are important. Notably the A = 0.7 situation is only significantly affected by this asymmetry for the +0.80\(\lambda\) amplitude (ie the signal curve cannot be used for SBPFI).

In order to compare the benefits of AQPD detection, we plotted the sensitivity of each plot against the applied Zernike amplitude in Fig. 6(b)(iii). We plotted the A = 0 data in red, and the A = 0.7 data in blue, allowing us to observe systematic trends in the data. We can see that the sensitivity of the A = 0.7 data is consistently higher than the A = 0, once again demonstrating the resilience to spatial aberration as seen in b) i) and ii). This resilience to spatial aberrations in AQPD is likely because the central intensity of the SBPFI, zero order interference pattern which contains a large component of unscattered light is blocked.

**Conclusion**

In conclusion, the new SBPFI technique validates that a CWGB possesses an extended depth of focus whilst retaining the important axial phase shift (Gouy phase) and minimal change of lateral beam waist. Unlike Bessel beams which rely on an annular intensity ring in the back focal plane, the CWGB relies on a smooth conical wavefront while maintaining the Gaussian intensity, producing different effects at the focus. Together with complimentary AQPD detection, we found that the experimental datasets at the Experimental Optimum have the capability to enhance axial (4.25-fold) and lateral (1.83-fold) displacement tracking range, although these have sensitivity drops of 53% and 61% respectively. This result was obtained without requiring additional beam scanners, nonlinear calibration or holographic detections. The combination of CWGBs and AQPDs allows one to fine tune the tracking range and sensitivity by adjusting the AQPD annular ring diameter and CWGB depth of
focus, resulting in a range of linearity curves over the same particle size. This could be advantageous in tracking non-spherical particles such as nanorods and nanowires, as tracking parameters can be tailored on the fly to individual experiments. Furthermore, SBFPI was found to be more resilient to spatial aberrations compared to traditional Gaussian BFPI. SBFPI can be easily implemented on existing BFPI systems - the axial depth of conical wavefront beams can be varied by changing the beam waist of the Gaussian beam inserted into a simple holographic mask or conical phase element conjugate to the back pupil plane, while the annular detection is a simple modification to existing quadrant photodetectors. Moreover, the use of a CWGB could be beneficial to other fields of research that require an extended depth of field while maintaining beam waist, as in.

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Figure 6. Effect of Aberration (Z4 Astigmatism) of various amplitudes imparted by SLM on Annular QPD detection. (a) Intensity profiles at the focus with first order astigmatism (vertical) from -0.8 λ to 0.8 λ (Scale bar is 8 µm). (b) Lateral displacement of 3 µm bead against position signal with aberrated CWGB (dc = 0.16 rad−1) that is (i) detected through AQPD (A = 0) detection and (ii) AQPD (A = 0.7). The legend is above and common to both plots. iii) Scatter plot of the Sensitivity and Lateral Range extracted from plots (i) (red) and (ii)(blue). These show the average behavior of different AQPD detection, and a clear trend is seen with the A = 0.7 data displaying higher sensitivity than the A = 0.

Vertical Astigmatism Z4 (Amplitude -0.8λ to 0.8λ)

\[ Z_4 = \sqrt{\rho^2 \sin 2\theta} \]
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