Particle Radial Distribution Function and Relative Velocity Measurement in Turbulence at Small Particle-Pair Separations

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The collision rate of particles suspended in turbulent flow is critical to particle agglomeration and droplet coalescence. The collision kernel can be evaluated by the radial distribution function (RDF) and radial relative velocity (RV) between particles at small separations \( r \). Previously, the smallest \( r \) was limited to roughly the Kolmogorov length \( \eta \) due to particle position uncertainty and image overlap. We report a new approach to measure RDF and RV near contact (\( r/a \approx 2.07 \), \( a \) particle radius) overcoming these limitations. Three-dimensional particle tracking velocimetry using four-pulse Shake-the-Box algorithm recorded short particle tracks with the interpolated midpoints registered as particle positions to avoid image overlap. This strategy further allows removal of mismatched tracks using their characteristic false RV. We measured RDF and RV in a one-meter-diameter isotropic turbulence chamber with Taylor Reynolds number \( Re_\lambda = 324 \) with particles of 12-16 \( \mu \)m radius and Stokes number \( \approx 0.7 \). While at large \( r \) the measured RV agrees with the literature, when \( r < 20\eta \) the first moment of negative RV is 10 times higher than direct numerical simulations of non-interacting particles. Likewise, when \( r > \eta \), RDF scales as \( r^{-0.39} \) reflecting RDF scaling for polydisperse particles in the literature, but when \( r \lesssim \eta \) RDF scales as \( r^{-6} \), yielding 1000 times higher near-contact RDF than simulations. Such extreme clustering and relative velocity enhancement can be attributed to particle-particle interactions. Uncertainty analysis substantiates the observed trends. This first-ever simultaneous RDF and RV measurement at small separations provides a clear glimpse into the clustering and relative velocities of particles in turbulence near-contact.

1. Introduction

Understanding the interaction of inertial particles dispersed in turbulence at close separations is critical to modelling particle collision rates. Turbulence drastically enhances the collision rates of water droplets in clouds (Shaw 2003), leading to a “size gap” of particles with radii 10-50 \( \mu \)m (Ayala et al. 2008). Sundaram and Collins (1997) found that turbulence contributes to collision rates through particle preferential concentration and particle-pair relative velocity:

\[
k(2a) = 4\pi(2a)^2g(r)|_{r=2a}\langle w_r|_{r=2a}\rangle^{-}
\]  

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where $k(2a)$ is the collision kernel, $r$ is the interparticle separation distance measured from center to center, $a$ is the particle radius, $g(r)$ is the radial distribution function (RDF) and $w_r(r)$ is the particle-pair radial relative velocity (RV), and $\langle w_r|_{r=2a}\rangle^-$ is the first moment of the negative relative velocities, which will be referred to as “inward RV” $\langle w_r|_{r}\rangle^-$, evaluated at contact, expressed as $\int_{-\infty}^{0} w_r p(w_r|_{r=2a}) dw_r$, where $p(w_r|_{r})$ is the PDF of RV at a given $r$.

These two collision-enhancing mechanisms by turbulence are strongly influenced by particle inertia measured by Stokes number $St$. For finite inertia, particles preferentially accumulate in the straining regions of the turbulent flow, enhancing the $g(r)$ at small $r$ (Squires and Eaton 1991). Inertia also disrupts the correlation of motion between particles by ejecting particles from different energetic eddies and converging them in the straining region, thereby enhancing the inward RV, $\langle w_r|_{r}\rangle^-$. This is known as the “sling effect” (Falkovich et al. 2002; Falkovich and Pumir 2007) verified experimentally by Bewley et al. (2013), and also termed “path-history effect” (Bragg and Collins 2014). Both of these mechanisms contribute to higher collision rates compared to inertia-free particles. Since they depend on particle-turbulence interactions (PTI), they are relevant to $r$ scales down to approximately the Kolmogorov length $\eta$ and below. When $r$ decreases to $O(a)$, which is often $\ll \eta$, however, particle-particle interactions (PPI) become important. For example, hydrodynamic interactions (HI) arise through the disturbance of the flow field felt by one particle due to the presence of a nearby particle (Batchelor and Green 1972). Moreover, electrically charged particles will also experience attractive or repulsive Coulomb forces which can affect these collision statistics (Lu and Shaw 2015).

It is extremely difficult for direct numerical simulation (DNS) to simulate PPI in turbulence due to high computational expense (Ayala et al. 2014). Thus, simulations have been restricted to analyzing the particle collision kernel contributed solely by PTI, called the geometric collision kernel (Ayala et al. 2008), wherein PPI are simply represented as a coefficient called the collision efficiency (Sundaram and Collins 1997, Brunk et al. 1998) to be modelled theoretically (Wang et al. 2005) and estimated using DNS through implementation of these models (Wang et al. 2008). However, PPI may have complex influences on $g(r)$ and $\langle w_r|_{r}\rangle^-$ at $r \lesssim \eta$ that are not captured in a study of the geometric collision kernel.

In order to accurately calculate the collision kernel, it is imperative to capture both the effects of turbulence and PPI. Physical experiments offer the advantage of retaining these physics. However, experimental measurement of the collision rate (Bordás et al. 2013) has so far been limited to direct observation of liquid droplet coalescence, wherein it is difficult to discern the mechanisms leading to the observed collision rates. Improved methods with higher resolution (Kearney and Bewley 2020) could improve direct collision rate observation.

On the other hand, the collision kernel can be estimated by approaching Eq. (1.1) from the right-hand side, which nonetheless requires simultaneous RDF and RV measurements. Unfortunately, most experiments to date have lacked the spatiotemporal resolution to record particle motions at scales small enough to inform particle interactions. The first and perhaps only simultaneous experimental measurement of RDF and RV in isotropic turbulence known to us was by de Jong et al. (2010) using 3D digital holography. While the holographic lateral spatial resolution was adequate, the limited angular aperture of early digital
holograms (Meng et al. 2004) caused excessive axial uncertainties (Cao et al. 2008). Furthermore, their 2-pulse nearest-neighbor particle tracking algorithm suffered severe tracking ambiguity and significant errors in RV calculations as \( r \) decreased (de Jong et al. 2010). Consequently they could not measure RDF and RV at \( r \leq \eta \). However, their holographic RDF measurement (unaffected by tracking ambiguity) resulted in good comparison with DNS down to \( r \approx \eta \) (Salazar et al. 2008).

Thereafter, more sophisticated tracking schemes have enabled improved RV measurements with resolution down to \( r \approx \eta \). Saw et al. (2014) studied the scaling of RV at the dissipation scales of turbulence \( (r \approx \eta) \) using a time-resolved 3D particle tracking velocimetry (3D-PTV) technique with 2-camera shadow imaging. Dou et al. (2018a) studied the dependence of RV on \( St \) and Taylor scale Reynolds number \( Re_\lambda \) in isotropic turbulence \( (246 < Re_\lambda < 357) \) using a four-frame planar PTV system, where the smallest separation was limited to \( O(\eta) \) (Dou et al. 2018b). Meanwhile, recent RDF measurement has also overcome the \( r \approx \eta \) resolution barrier. Yavuz et al. (2018) reported the first sub-Kolmogorov \( (r/\eta \approx 0.2) \) RDF measurement of particles in isotropic turbulence \( (155 < Re_\lambda < 314) \) by using a 3D-PTV technique to acquire particle positions. Their \( g(r) \) clearly was drastically enhanced when \( r \approx \eta \), which was attributed to hydrodynamic interactions between particles. However, as \( r \) went below \( O(10a) \), their \( g(r) \) exhibited significant scatter, possibly due to insufficient resolution.

Here we report the first detailed, simultaneous measurement of RDF and RV down to near-contact, for estimation of the collision kernel with hydrodynamic interactions.

2. Challenges in measuring RDF and RV at Small \( r \)

Measuring RDF and RV at small \( r \) down to near-contact requires minimizing particle position uncertainty and particle image overlap, two factors limiting the smallest measurable \( r \). In non-holographic 3D imaging, particle positioning uncertainty comes from 2D positioning uncertainties and errors in 3D mapping from multiple cameras. Using Iterative Particle Reconstruction with the recently emerged Multi-pulse Shake-the-Box algorithm brings particle position uncertainties down to 0.15 pixels (Novara et al. 2019), but when the pixel scale is small, this can be challenging to achieve if the experimental setup experiences any slight vibrations.

The second factor limiting the smallest measurable \( r \), particle image overlap, is an inherent hindrance to resolving particle pairs with small separations and more difficult to mitigate than the position uncertainties. Near-contact particles may overlap in their 2D projections, leading to fused images that appear as single particles. This is exacerbated by optical diffraction of the high \( f \)-number lens for acquiring volumetric measurements, which enlarges the apparent particle image on the camera.

To avoid the particle image-overlap problem, we have devised a novel 3D particle tracking velocimetry technique using the four-pulse Shake-the-Box (4P-STB) algorithm to accurately identify particle positions (and thus velocities) when particle separation \( r \) is small. We record successive particle positions over a brief track of four instants and then identify particle position and velocity at the track midpoint for calculation of \( g(r) \) and \( w_r(r) \). When by chance the closest approach between two neighboring particles is near the track midpoint,
Particle Type: 3M K25 hollow glass microspheres
Particle Radius: 12.5 µm – 16 µm
Stokes Number: 0.57 – 0.93
Average Particle Density: 0.31 g/cc
Reynolds Number \( R_e \lambda \): 324
Froude Number \( F_{r} \): 13.4
Kolmogorov Length \( \eta \): 123 µm
Kolmogorov Time \( \tau_{k} \): 1000 µs
Kolmogorov Velocity \( v_{k} \): 0.13 m/s

Table 1: Particle and flow conditions. For complete details of turbulence in the HIT chamber see Dou et al. (2016).

this strategy allows for acquisition of particle position without image overlap, thereby drastically reducing the smallest measurable \( r \). In addition, the use of the midpoint of the 4-pulse track further improves tracking accuracy by allowing the removal of mismatched particle identities (detailed in Section 4). Our 4-pulse tracking approach to mitigate the barrier of near-contact image overlap is the key to our ability to cast a first-ever glimpse into the near-contact particle positions and velocities in turbulent flows for collision statistic measurements.

3. Experimental Setup

3.1. Isotropic Turbulence Flow Facility
We performed particle tracking in a high-Reynolds-number enclosed truncated icosahedron homogeneous isotropic turbulence (HIT) chamber (Fig. 1). This 1-meter “soccer ball” shaped facility described in (Dou et al. 2016) is a second-generation isotropic turbulence chamber, improved from the original cubic turbulence box (8 fans with \( R_{e} \lambda \) between 110 and 150) developed for our first attempt of simultaneous RDF and RV measurement (de Jong et al. 2010). The turbulence in the HIT chamber has been completely characterized in the central isotropic region (diameter 4.8 cm) by Dou et al. (2016). We held the fan speed constant such that \( R_{e} \lambda = 324 \) and used 3M K25 hollow glass spheres (3M, St. Paul, Minnesota) as particles, narrowing their diameter range to 25-32 µm using sieves following the procedure in Dou et al. (2018b). The average density of the sieved particles was measured using a Micromeritics Accu-Pyc II 1340 gas-displacement pycnometer. The resulting particle and flow characteristics are listed in Table 1.

To reduce complexity of our experiments, we kept the electric charge and gravity effects to a minimum. To minimize triboelectric charging of the particles caused by friction with the fans and walls, the inner surfaces of the turbulence chamber were coated in conductive carbon paint and electrically grounded as described in Dou et al. (2018b). This helped to remove the charge on the particles. To mitigate the effect of gravity on the particles, we used fans as flow actuators in our chamber (Dou et al. 2016), which yielded a high Froude number \( F_{r} = 13.4 \). Furthermore, due to the low density and large size of our hollow glass spheres, the gravitational settling speed (assuming Stokes drag and a quiescent flow) of our particles was 0.007 m/s, compared to the Kolmogorov velocity of 0.13 m/s.

To prevent any transient effects in the statistics of particle motion due to particle injection, the particles were aerosolized, then pneumatically injected into
the flow facility and allowed to equilibrate over 100 large eddy turnover times ($\approx 30$ s). The particle volume fraction was kept at $\sim 2.2 \times 10^{-5}$ (equivalent to 0.002 particles per pixel, ppp) to remain well within the dilute limit.

3.2. **Optical Interrogation Setup**

**Optical configuration** - Figure 1 illustrates the 4P-STB setup for the HIT chamber. For each double-exposure double-frame recording, two dual-head Photonics Nd-YLF lasers (L1, L2) created a sequence of four independent 30mJ laser pulses fired sequentially, to record the particles over four successive instants. To direct the pulses into an interrogation volume in the chamber center, a series of optics combined the beams from both lasers to produce a single beam that spanned the chamber center. A quarter-wave plate converted the cross-polarized laser beams to circular polarization for balanced particle scattering between pulses, and a concave cylindrical lens and square aperture sized the imaging volume as a 50mm by 30mm by 5mm box. The illuminated particles were simultaneously captured by four identical high-speed cameras in frame-straddling mode (Phantom Veo 640L, 2560 by 1600 pixels, 200mm macro lenses, $f/27$) positioned at different perspectives to triangulate the 3D positions of particles. The cameras were positioned $20^\circ$ from the normal direction of the laser sheet and oriented in a cross-configuration (Fig. 1). The effective pixel scale was $21\mu m$. With a working distance of 0.7m for the 0.5m radius flow facility with 0.2m lens, it was critical to isolate for vibration, since miniscule incidental deviations of individual camera angles would lead to pixel-level deviation of pixel positions from the calibration.

**Vibration mitigation** - The four cameras were rigidly mounted on a passive vibration-isolating table, such that vibrations from external sources such as the turbulence chamber fan motors and building vibration were damped. The table has a natural frequency of 3Hz, so any undamped swaying motion of the table occurs over a timescale much larger than the 200$\mu$s -duration recordings. Sways between recordings did not affect the statistics of $r$ and $w_r$, since the sway was
identical among the cameras, leading to translation of coordinate origin that is independent of $g(r)$ and $w_r$. To minimize breezes that might incidentally move lenses, the lasers were isolated from the cameras and lab ventilation was diverted during data collection.

### 3.3. Implementation of Shake-the-Box Particle Tracking

We implemented our small-$r$ measurement strategy using the multi-pulse STB tracking algorithm (Sellappan et al. 2020; Novara et al. 2019) based on Shake-the-Box (Schanz et al. 2016) implemented in DaVis 10.1 by LaVision GmbH (Göttingen, Germany), followed by an in-house particle-pair mismatch rejection code described in Section 4. The STB particle tracking algorithm works by triangulating particle positions using an array of cameras and includes a unique approach to refine the particle position using the particle images, which makes it advantageous for small-$r$ measurements. Important to our high-resolution measurements, the distance by which a particle is “shaken” in each iteration (0.1 pixels in our experiments) plays into the resolution limit of STB, since it acts as a precision limit of the particle position. To minimize calibration error from small drifting of the camera and lens mounts, we performed the volume self-calibration with the images used to calculate RDF and RV. The final average disparity between self-calibration iterations was $< 0.1$ voxel ($\approx 2\mu$m), as recommended by Wienke (2008).

The timing scheme is shown in Fig. 1. We chose $\Delta t_1 = \Delta t_3 = 1.6\Delta t_2$ based on the suggestion of $\Delta t_2 < \Delta t_{1,3}$ as a suitable choice for the recording of multi-exposed images for STB (Novara et al. 2019; Sellappan et al. 2020), and based on minimizing $\Delta t_2$ to reduce uncertainty at small $r$ due to interpolation error (see Section 7). To allow for a maximum of 10 pixels of particle displacement between frames for a high dynamic range as recommended by LaVision, $\Delta t_1$ and $\Delta t_3$ were chosen to be 70$\mu$s based on the RMS velocity of the flow measured as 1.2m/s (Dou et al. 2016), such that $\Delta t_2$ was chosen as 44$\mu$s. To achieve statistical independence between recorded realizations, the repetition frequency of the four pulses was set at the lowest camera frame rate (12 Hz) such that the time between realizations was 83ms, as compared to the large eddy turnover time of 150ms (Dou et al. 2016).

In this paragraph, we list detailed values of our 4P-STB inputs. The threshold for 2D particle detection was 70 counts (out of 4096). The maximum allowable triangulation error $\epsilon$ was 1.5 voxel (voxel size $\approx 21\mu$m). We used four iterations of the inner and outer shaking loops, with a shake size of 0.1 voxel. Particles were removed if found to have $r < 0.7$ voxel, as this condition was physically impossible for the particles in our experiments. Only a single iteration of IPR was performed. To calculate an optical transfer function (OTF) for use in STB, the flow was divided into 50 equally-sized sub-volumes (5 by 5 by 2). For each sub-volume and camera angle permutation (50 subvolumes by 4 cameras), a single OTF was generated to represent the particles in each subvolume, as seen by the camera. The original recorded particle images were then used to fit a an OTF by finding the optimal values of weighting functions $x_0$, $y_0$, $a$, $b$, and $c$ as described in Schanz et al. (2012). The OTF is then used in STB as detailed in Novara et al. (2019); Sellappan et al. (2020).

Using the above described 4P-STB technique, we recorded particle tracks in 15 465 realizations of the isotropic turbulent flow to ensure convergence of RDF and RV. The average and standard deviation of the number of analyzed
4. Relative Velocity PDFs Calculation and Results

Radial relative velocity calculation - For particle A and B, their radial relative velocity is defined as \( w_r = (v_A - v_B) \cdot (r/|r|) \), where \( v_i \) is the velocity vector of particle \( i \), and \( r = x_A - x_B \), where \( x_i \) is the position vector of particle \( i \). For each realization of the turbulence, \( w_r \) of every particle pair in the flow was calculated. These \( w_r \) values were then binned by \( r \) for \( 2.07 < r/a < 65 \) (equivalent to \( 0.24 < r/\eta < 81.1 \)) into 91 bins. The bins were logarithmically spaced and chosen to resolve the tails of PDFs at the smallest separations. For each bin of \( r \), we calculated the PDF of \( w_r \), \( p(w_r(r)) \). Figure 2 shows five representative PDFs at \( r/\eta = (0.24, 0.44, 0.92, 1.68, 10.2, 30.0) \), which correspond to \( r/a = (2.07, 3.78, 7.91, 14.46, 88.4, 259) \).

Removal of particle mismatch - The particle number density used in this study is small (0.002 particles per pixel, ppp), such that in general, particle tracking error is not expected to be prevalent. For small-number-density cases, tracking ambiguity may still occur when pairs of particles are extremely near particles in each realization were 434 and 148, respectively. Each four-pulse track provides one instantaneous particle position and velocity. The particle positions and velocities were averaged over all realizations to calculate RV, followed by RDF.
to one another. The result of this tracking ambiguity is that, although rare, the tracking algorithm may swap the identity of the tracked particle with its neighbor, leading to erroneously crossed particle tracks. We term this track-swapping phenomenon as “mismatch”. When tracks erroneously cross, the apparent particle separation at the crossing is extremely small. If this swap occurs between pulses 2 and 3, this will lead to an erroneous, near-contact separation at the track midpoint. Because of the swap, there will also be a false inward RV from the false “relative velocity” from the pairs switching places. When this occurs, the relative velocity will appear as \( w_{\text{mis}} = (-2r_{\text{mis}})/\Delta t_2 \). This expression comes directly from the tracking algorithm switching the particle positions: a false inward displacement of the particles \((-2r_{\text{mis}})\) has been manufactured over the track interpolation time \(\Delta t_2\) by the tracking algorithm.

We use \( w_{\text{mis}} \) to identify and remove mismatched tracks. The first pass of \( p(w_r(r)) \) calculation is shown in Fig. 2a and b as the red dashed curves. The sharp spike at \(-1.34 \text{m/s}\) for \( r/a = 2.07 \) in Fig. 2a was exactly \( w_{\text{mis}} \). After removing particles with \( w_r = w_{\text{mis}} \) from each PDF, we obtained the corrected RV PDFs for all the conditions, exemplified by the blue curves in Fig. 2. For \( r/a \approx 3.78 \), \( w_{\text{mis}} \) was beyond the maximum measurable \( w_r \) based on the dynamic range of the velocimetry system and therefore its removal was inconsequential.

Relative velocity PDF result discussion - As exemplified by Fig. 2a and 2b, all the RV PDFs for \( r/\eta \lesssim 0.5 \) exhibit a prominent narrow core abruptly transitioning to broad tails. This suggests that there could be two additive mechanisms driving the particle relative velocity at small separations. In contrast, as demonstrated in Fig. 2e and 2f \((r/\eta = 10.2 \) and \( r/\eta = 30.0 \)), the PDFs at very large separations do not exhibit a core-and-tail structure, though there is a slight upturn visible at the most extreme values of \( w_r(r) \). Starting from near-contact, when \( r/\eta \) increases to \( \approx 0.5 \), the core remains qualitatively the same, but the curvature of the tails decreases (see Fig. 2a and 2b). As \( r/\eta \) further increases to approximately 1, the core becomes obscured by the rise of the tails (see Fig. 2c). As \( r/\eta \) continues to increase beyond 1, the tails drop lower, revealing a structurally different core with smooth transitions to the tails. With further increase of \( r/\eta \), the tails diminish, leaving the linear-in-the-log-scale core to widen (see Fig. 2e and 2f).

To compare our RV results against the literature, in Fig. 2e and 2f we co-plot our results with the RV PDF from the experimental measurement by Dou et al. (2018a) under the same flow and particle conditions and thus the same \( St \) and \( Re_\lambda \) as in the current study. However, Dou et al. (2018a) used a different, 2D particle tracking technique. Both PDFs show a linear core shape in the log-scale, but that by Dou et al. (2018a) was narrower. This is likely due to their 2D technique (as opposed to our 3D technique), which led to underprediction by \( \sqrt{2/3} \).

In Fig. 2e and 2f, we observe the RV PDFs to be slightly negatively skewed. This is expected as a result of vortex stretching in turbulence (Tavoularis et al. 1978). In smaller separations (Fig 2a-d) the PDFs become symmetric. Compared to the RV PDFs of Saw et al. (2014) who did observe skewness in their RV PDFs at \( r/\eta \approx 1 \), the tails of our RV PDFs are much higher. This means that we observed larger RV values more frequently than they did in their experiments, which may have overshadowed the less-frequent negative skewness effects caused by vortex stretching. It should be noted that our experiments were under very different conditions (e.g. larger \( a \), smaller density \( \rho \), smaller \( \eta \), solid particles).
Figure 3: \( \langle w_r|r \rangle^- \) normalized by \( u_\eta \), compared with Dou et al. (2018a) and DNS of Ireland et al. (2016). The shaded region represents the uncertainty due to interpolation, interpreted as the range of \( r \) which may contribute to the measurement. The vertical error bars are calculated as in Section 7, uncertainty by ensemble forecast. From the right, Regions I, II, and III are characterized by the monotonic decrease due to turbulence, a plateau, and an increase towards contact, respectively. —Current Study, \( \bigtriangleup \) Experiment by Dou et al. (2018a), —DNS by Ireland et al. (2016).

Inward RV result - For the collision kernel in Eq. 1.1, we calculated the first moment of negative velocities \( \langle w_r|r \rangle^- = \int_{-\infty}^0 w_r p(w_r|r) dw_r \) and plotted it against \( r/\eta \) and \( r/a \) in Fig. 3 (vertical bars), along with experimental results by Dou et al. (2018a) (triangles) and DNS results by Ireland et al. (2016) (solid line). The vertical error bars in the new experimental results were calculated as described in Section 7: Uncertainty by ensemble forecast. As \( r/\eta \) decreases from 80 to 3 (denoted as Region I), our measured \( \langle w_r|r \rangle^- \) decreases monotonically, consistent with previous results. However, at \( r/\eta = 3 \ (r/a = 25) \), the newly measured \( \langle w_r|r \rangle^- \) turns upward with decreasing \( r \). When \( r/\eta \sim 1 \) it plateaus. After \( r/\eta \sim 0.6 \) it decreases again, reaching a minimum at \( r/\eta = 0.4 \). We denote this region, \( 0.4 < r/\eta < 3 \) (which corresponds to \( 3.3 < r/a < 25.9 \)) as Region II. When \( r \) decreases further towards contact, \( \langle w_r|r \rangle^- \) increases again, reaching approximately \( 1.2u_\eta \) at \( r/a = 2.07 \). This is denoted as Region III. The shaded regions around our measurement data represent horizontal uncertainties arising from track interpolation (detailed in Section 7). Note that the DNS by Ireland et al. (2016) assumed one-way coupling (no PPI) for monodisperse inertial particles at \( St = 0.7 \) and \( Re_\lambda = 398 \).

Inward RV result discussion - Figure 3 shows that at very large \( r \) in Region I, all results overlap. At these scales, turbulence alone drives the particle relative motion. As such, the DNS of non-interacting particles match the experiments. As \( r \) decreases to \( r/\eta = 20 \) in Region I, both experimental studies show higher \( \langle w_r|r \rangle^- \) than the DNS. This could be due to the presence of weak PPI, which is not accounted for in the DNS. Between the two experiments, the results of this study are higher than those of Dou et al. (2018a), due to difference between the 3D and 2D measurements. Dou et al. (2018a) speculated particle polydispersity in their experiments as the cause for their elevated \( \langle w_r|r \rangle^- \) compared to DNS.
However, we believe that polydispersity effects are not dominant until \( r \) decreases to Region III.

Starting in Region II (\( r/a \approx 25 \)), the inward relative velocity begins to increase, indicating a decorrelation of the particle relative motion. Qualitatively, the increase of \( \langle w_r | r \rangle^- \) is reminiscent of inward drift by hydrodynamic interactions between inertia-free particles (Brunk et al. 1997). However, since our particles have appreciable inertia, the interactions between them may be more complicated than the HI predicted for inertia-free particles by Brunk et al. (1997). The measured inward RV then peaks at around \( r/a \approx 10 \) and decreases thereafter. Brunk et al. (1997) explained that lubrication suppresses the relative velocity between particles. Their theory predicted a peak at \( r/a \approx 2.08 \); however, our data peaks at \( r/a \approx 10 \). If the peak and downturn we observed was from lubrication, this would mean that lubrication is acting across longer distances than the prediction by Brunk et al. (1997).

In Region III, \( \langle w_r | r \rangle^- \) is enhanced again, which we believe is an effect of polydispersity on the particle motion in the flow. Particles of different sizes will respond to the flow differently, thus enhancing their relative velocities. Although we aimed to produce monodisperse particles by sieving (as described in (Dou et al. 2018b)), the sieved particles have a narrow but finite size distribution. When \( r \) decreases to the scales of multiple radii, the minute difference in particle size will lead to the enhancement of relative velocity. Relative velocity enhancement due to dispersion of particle size has been previously observed in simulations of bidisperse, noninteracting particles (Zhou et al. 2001).

5. Radial Distribution Function Calculation and Results

**RDF calculation** - The RDF measures the degree of particle clustering in the flow. It compares the expected number of satellite particles at a distance \( r \) from each primary particle to the number of expected satellite particles in a uniform spatial distribution. It can be calculated by binning the particle pairs according to their separation distance, and then calculating (Salazar et al. 2008) \( g(r_i) = \frac{N_i/(\Delta V_i)}{N/V} \), where \( N_i \) is the number of particle pairs separated by a distance of \( r_i \pm \Delta r/2 \) and \( \Delta r \) is the width between the bins. \( \Delta V_i \) is the volume of a spherical shell of radius \( r_i \) and thickness \( \Delta r \), \( N \) is the total number of particle pairs, and \( V \) is the overall volume of the flow. Using this approach, we calculated the RDF for each of the 15 465 realizations, then took the ensemble average of all the RDFs as the result.

**RDF boundary treatment** - When RDF is calculated in a finite sample volume, it is paramount to properly treat the boundary to obtain accurate estimation of \( g(r) \) at large \( r \). Without it, those primary particles near the edge would not have satellite particles to pair with in space outside the imaging volume. This would lead to an underestimation of \( N_i \) that affects more particles as \( r \) increases, leading to diminishment in \( g(r) \) which intensifies as \( r \) increases.

A recent study by Larsen and Shaw (2018) discussed the boundary treatment for RDF in depth, outlining two methods suitable for RDF experiments: the guard area approach, which allows the user to define the volume within a distance \( \delta x \) from the boundary edges wherein particles may only be considered as satellites for pairing, and their new effective volume approach, which accounts for the edge-effects of primary particles near the volume boundary and does not exclude these
particles. The former is computationally inexpensive but loses data, while the latter retains data for statistical convergence but is computationally expensive when used at high resolution. For our boundary treatment in RDF calculations, we combined these two strategies: we used a $\delta x = 0.5\text{mm}$ guard area for $0 < r \leq 0.5\text{mm}$ and the effective volume approach for $r > 0.5\text{mm}$.

**RDF result** - Using the particle position data from the particle tracks, we calculated the radial distribution function using boundary treatment. The resulting RDF is plotted in Fig. 4. To visualize the scaling from large $r$ down to $r \approx \eta$, in Fig. 4a, $g(r)$ is plotted against $r/\eta$. Furthermore, to examine $g(r)$ at small separations down to contact, in Fig 4b, we replot $g(r)$ against $r/a$ for $2.07 < r/a < 35$, which corresponds with $0.23 \leq r/\eta \leq 0.4$. The shaded region on $g(r)$ represents the error bounds of $r$, which reflect the interpolation effect on the measurements, as detailed in Section 7. The vertical error bars are uncertainty by ensemble forecast calculated in Section 7.

The entire regime of $r$ can be divided into Regions I, II, and III consistent with the RV plot (Fig. 3). In large scales (Fig. 4a), $g(r) \rightarrow 1$ as $r/\eta \rightarrow \infty$, as expected in isotropic flows. As $r$ decreases across Region I and a part of Region II, the RDF increases by a well-known power law scaling $g(r) \propto r^{-c_1}$, evidently due to the preferential concentration effect (Reade and Collins 2000). As $r$ further decreases to $r/a \approx 12$, which is $r/\eta \approx 1.5$, the RDF starts to exhibit a surprising explosive increase. As $r$ goes below $r/a \approx 3.5$ (Region III), the RDF plateaus.

**Effects of mismatch removal** - Particle mismatch over the track midpoint not only caused a spurious spike in RV PDF as shown earlier, but also artificially increased RDF at near-contact $r$. The inset of Fig. 4b shows that particle mismatch occurred at $r/a < 2.75$, and mismatch removal led to a 20% correction (reduction) in the near-contact RDF. For $r/a \gtrsim 2.75$, mismatch removal made no difference on the RDF estimates.

**RDF result discussion** - A power law fit of the $r^{-c_1}$ regime observed in the RDF yielded $c_1 = 0.39$, which is smaller than $c_1 = 0.69$ reported by DNS from
Ireland et al. (2016) for monodisperse particles at $St = 0.7$. Our measured $c_1$ value is reasonable, since the particles in the experiments are polydisperse, and polydispersity diminishes the value of $c_1$ for the overall particle sample based on the least clustered particle population (Saw et al. 2012a,b). In our experiment, the least clustered population is comprised of the smallest $St$ particles in the sample. To properly compare the experimental $c_1$ against DNS, simulations would need to use the same particle radius distribution as in the experiment.

Theoretical models of far-field particle-particle hydrodynamic interactions of inertia-free particles show that the pair probability $\rho(r)$, which is proportional to $g(r)$, scales with $r^{-6}$ (Brunk et al. 1997). This scaling arises by solving their Eq. (28) using the far-field forms of their functions. In Fig. 4b we observe a clear $r^{-6}$ scaling in $g(r)$. This suggests that HI may be dominating RDF in Region II in our experiments, even though Brunk et al. (1997) predicted $r^{-6}$ scaling for inertia-free particles. Incidentally, Yavuz et al. (2018) reported a strong upturn in $g(r)$ near $r/a \approx 10$ similar to our experiment, but did not report any $r^{-6}$ scaling. Instead, they used theoretical analyses to infer that the $r^{-6}$ scaling regime would have occurred at a smaller $r$ than their experiment could resolve. We hold the opinion that their data in these small separations could well have embedded $r^{-6}$ scaling, except that it was obscured by their experimental noise evidenced by the large scatter of their data.

At the start of Region III ($r/a \lesssim 3.3$), $g(r)$ starts to plateau. This is likely due to particle polydispersity discussed above for inward RV in the same region. DNS of noninteracting particles have shown that polydispersity diminishes the turbulence enhancement of $g(r)$, leading to $g(r)$ plateauing at small $r$ (Saw et al. 2012a,b; Dhariwal and Bragg 2018). Similarly, we suspect that polydispersity also diminishes the PPI enhancement of $g(r)$, albeit at even smaller $r$. In both cases, the effect of polydispersity is to decorrelate particle responses to the local flow. For turbulence, this decorrelation arises due to the varying levels of inertia of the particles (Saw et al. 2012a). For PPI such as HI, we suspect that this decorrelation arises due to the varying sizes of the particles.

6. Enhancement of RV, RDF, and Collision Kernel

**RV enhancement** - Figure 3 shows that as $r$ decreased, our experimentally-measured inward RV $\langle w_r(r) | r \rangle$ turned upward at the border between Regions I and II, instead of continuing the monotonic decrease predicted by the DNS (Ireland et al. 2016). Other DNS studies also predicted similar monotonic decreases (Wang et al. 2008; Rosa et al. 2013), even when including a quasi-steady Stokes flow model for HI (termed aerodynamic interactions in their reports). Wang et al. (2008) reported that the addition of HI marginally weakened the inward RV and did not change its monotonic decrease as $r$ decreased. Our experimental measurement of inward RV in Region II shows a more complex behaviour. Since our experiment does not use simplifying assumptions and captures the full physics over the range that the experiment can resolve, we conjecture that previous simulations did not fully account for particle interactions.

**RDF enhancement** - At $r/a=12$ (or $r/\eta = 1.5$), the RDF value is still comparable to previous experiments and DNS results by Salazar et al. (2008), but the immediately following $g(r)$ enhancement by PPI that scales as $r^{-6}$ brings RDF all the way to a staggering 2 000 at $r/a = 3.5$. The near-contact $g(r)$ is thus $O(10^3)$, compared to extrapolation from the $r^{-c_1}$ scaling from PTI alone, which
was $O(10)$. Prior DNS without HI (Wang et al. 2000; Ireland et al. 2016) and with a model for HI (Wang et al. 2008; Rosa et al. 2013) also predicted a power law scaling exponent that leads to a near-contact $g(r)$ of $O(10)$. This suggests that our experimental data may contain physics not captured by prior models.

**Collision kernel** - From our near-contact RDF and RV data, a collision kernel that retains PPI (hydrodynamic interactions included, in absence of the Coulomb force) can be calculated. To compare with DNS, we calculated the nondimensional collision kernel $\hat{k}(2a) = k(2a)/(2a)^2u_\eta$ following Ireland et al. (2016). From the smallest measured separation $r/a = 2.07$, we extrapolate RDF and RV down to $r/a = 2.00$, obtaining $g(r)|_{r=2a} = 2500$ and $\langle w_r|r = 2a\rangle = 1.2m/s$ at contact. This yields $\hat{k}(2a) = 2.9 \times 10^5$ for $St \approx 0.75$, $a \approx 14\mu m$, $Re_\lambda = 324$. Since RDF is enhanced far more than RV, it is evident that PPI enhances collision rate mostly through increasing clustering.

While our measurement resolution allowed for probing the statistics at very small separations (down to $r/a = 2.07$), the measured $r$ is subject to interpolation uncertainty in particle tracking (Section 7). This uncertainty in $r$ will affect the statistics of $g(r)$ and $\langle w_r|r\rangle$, which depend on $r$. Consequently, effects of physics that drive particle RV or RDF will be averaged over the $r$ uncertainty, which could be wider than the relevant $r$ of the physics itself. For example, the breakdown of the fluid continuum assumption occurs at separations on the order of the mean free path in air, which is much less than $r/a = 2.07$. The masking of this effect could lead to error in the extrapolation to contact for calculation of the collision kernel. Indeed, to accurately estimate the collision kernel at contact, all near-contact physics need to be accounted for, which is beyond the current experimental capabilities. However, our experiments have already pushed the envelope for future modelling by providing collision statistics at much closer-to-contact separations, allowing collision kernel estimations that are more credible than extrapolation from the PTI-dominated regime (Region I).

Our calculated collision kernel is 4 to 6 orders of magnitude higher than DNS predictions by Ayala et al. (2008) and Ireland et al. (2016) under the one-way coupling assumption and neglecting PPI, which are $\hat{k}(2a) = 0.1 - 10$ for $St \approx 0.1 - 1.0$ and $Re_\lambda = 88 - 597$. This astounding collision enhancement provides experimental evidence that PPI drastically increase particle collision rates. Evidently, prior models of HI implemented in simulations did not fully capture the extent of the enhancement of collision rates as observed in this experiment. As mentioned above, simulations with prior HI models (e.g. Wang et al. (2008)) obtained results that were functionally similar to the DNS results without any PPI, with only slight magnitude differences. Thus, the models of PPI used in the past for simulating collision statistics in turbulent flows may not fully reflect the true nature of particle interactions at near-contact separations.

7. Measurement Uncertainty

**Sample size and statistical convergence** - To ensure that the experimental results were statistically significant, we aimed to acquire sufficient experimental data to converge the RV and RDF statistics with minimal standard error. The data was taken over 15 465 realizations, with on average 434 particles per frame. The sample size of particle pairs in a given bin of separation for calculation of the RV and RDF ranged from $O(10^3)$ to $O(10^6)$. In Fig. 5 we plot the relative
Figure 5: Relative standard error of the mean for Inward RV (→) and RDF (→) as a function of separation. The dashed vertical lines separate Regions I through III. The numbers above the vertical-line-marked symbols correspond to the total number of recorded particle pairs for the marked bin. The number of counts per bin increases as r/a increases beyond 100. The total number of particle pairs for the entire experiment was 1.19 × 10^9.

uncertainty based on the standard error of the mean for both inward RV and RDF along with the sample size at select r bins. We find that for both statistics, the standard error always remains below 5%. The highest standard error and occurs not at r near contact, but in Region II, where the sample size is also the lowest. This corresponds to the beginning of the r^-6 upturn in RDF, and the regime where inward RV increases for decreasing r. Due to the clustering, there are fewer particle pairs at these intermediate separations.

Sample size of the removed mismatches - To ensure that the complete removal of the mismatches (described in Section 4) did not affect the RV and RDF statistics, we compared the number of mismatches to the total sample size. There were a total of 8277 mismatched particle pairs out of 1.19 × 10^9 total particle pair samples. 97% of these were found across the first 5 bins. The percent of mismatches dropped quickly from 15% (first bin, r/a = 2.07) to 0.3% (fifth bin, r/a = 2.70). The removal of these mismatches did not affect the RV and RDF in these bins because the true separations of the mismatches were larger than r_{mis} (See 4, Removal of particle mismatch). The bins belonging to the true separations of these particles have orders of magnitude more data than even the total number of mismatches, and thus removal of these mismatches are inconsequential.

Interpolation uncertainty - Our track interpolation technique allowed us to obtain w_r(r) and g(r) at much smaller r than previously possible. However, the accuracy of r and w(r) at the track midpoint is still limited by the spatiotemporal resolution of the experimental setup. Despite the interpolation time Δt_2 being small, it is still finite. Since there is a relative velocity between particles, the instantaneous value of r varies over the interpolation time Δt_2. This means there is uncertainty in the true r at the time of track midpoint due to the interpolation. In other words, if particle pairs have fluctuations in their relative position over the track that occur over timescales smaller than Δt_2, the particle track recovered by 4P-STB will not reflect these fluctuations.

To quantify this interpolation uncertainty, we calculated the RMS radial distance travelled by particles between the second and third pulse of the four-pulse track as δr_{in} = Δt_2\sqrt{\langle w_r^2(r) \rangle}, where \langle w_r^2(r) \rangle is the variance of the particle-pair radial relative velocity PDF. This affords an estimate of the range of r
values, with potentially different physics, that may contribute to the data used to calculate RDF and RV at a given \( r \) bin. When \( \delta r_{in} \) becomes comparable with \( r \), the interpolation uncertainty must be considered to interpret the results.

**Confidence interval based on interpolation uncertainty** - To account for the effect of interpolation over \( r \), a confidence interval \( r \pm \delta r_{in} \) is added as the shaded regions (consisting of horizontal bars) in \( g(r) \) and \( \langle w_r | r \rangle^{-} \) in Figs. 3 and 4. Clearly, interpolation uncertainties are negligible at large \( r \), but as \( r \) decreases to the order of \( \eta \), the confidence intervals start to widen.

A question then arises as to whether the upward and downward trends of these curves are real. Note that in Fig. 3, even at contact, particle pairs cannot be misconstrued as pairs separated by \( r/a \approx 4 \) with the same value of \( \langle w_r | r \rangle^{-} \), since the confidence intervals at \( r/a \approx 4 \) do not reach as far as \( r/a = 2 \) (contact), and vice versa. Likewise, in Fig. 4, the \( r^{-6} \) scaling of \( g(r) \) and the \( r \) values for the plateau are significant. Hence, we believe that all the observable trends in \( g(r) \) and \( \langle w_r | r \rangle^{-} \) are real. However, when the particles are nearly in contact, the relevant timescale of particle interaction \( \tau_x \) should diminish, and the physics dominating timescales \( \tau_x < \Delta t_{2} \) is not captured. This may include lubrication forces, which dampen relative velocities extremely near to contact, i.e. when \( r/a \approx 2.08 \) for inertia-free particles (Brunk et al. 1997). This is a current limitation of our technique.

**Particle position uncertainty** - The recorded particle positions from the tracks themselves have uncertainties, which affect the precision of \( r \) and thus \( w_r(r) \) and \( g(r) \). Owing to our careful measures to acquire high-quality tracks through vibration isolation and volume self-calibration on the images used to collect data, we expect that our position uncertainty is on par with 0.15 pixels (Novara et al. 2019), which, based on a camera pixel size of 21\( \mu \)m, translates into a position uncertainty \( \delta x = 3.2 \mu \)m and an \( r \) uncertainty of \( \delta r = \sqrt{2}(0.15)(21\mu \text{m}) \approx 4.5 \mu \)m estimated via propagation (Moffat 1988). These uncertainties, only a fraction of the particle radius, are overshadowed by the interpolation uncertainty.

**Uncertainty by ensemble forecast** - The 4P-STB particle tracking algorithm has many user-defined parameters. Among these, the allowable triangulation error \( \epsilon \) is considered the most important and consequential parameter affecting the output (Novara et al. 2019). We used \( \epsilon = 1.5 \) voxel (1 voxel \( \approx 21 \mu \)m), since this value produced the most total tracks when tested against nearby values. To test the sensitivity of RV and RDF to variation in \( \epsilon \) and acquire vertical error bars, we varied \( \epsilon \) by \( \pm 10\% \) and calculated inward RV and RDF at \( \epsilon = 1.35 \) and 1.65 voxels. For each separation, we then took twice the standard deviation of the results (\( \epsilon = 1.35, 1.5, \) and 1.65 voxels) as the vertical error bar for the inward RV and RDF, shown in Figs. 3 and 4. This process is akin to “ensemble forecasting” in weather prediction, where multiple different forecasts are produced with different input conditions to estimate the range of potential weather outcomes.

The resulting error bars show that at near-contact the RV was not strongly affected by the triangulation error. At this separation, the vertical error bar from the ensemble forecast uncertainty was only 2.1\%, similar to its standard error (2.3\%). On the other hand, for the RDF uncertainty at near-contact, there is potential for 60\% variation in the experimental result of RDF, even though the standard error is 1\%. However, this variation does not change the order of magnitude of the predicted RDF.
8. Conclusions

We report the first-ever detailed, simultaneous measurement of RDF and RV at much small $r$ down to near-contact for experimental estimation of the collision kernel. Based on a 4P-STB particle tracking technique, our novel track-midpoint particle positioning approach aided by a mismatch rejection algorithm has allowed acquisition of particle positions at much smaller $r$ than previously possible, leading to observations of dramatic enhancements of inward RV and RDF. The data reveal 3 distinct regions of particle separation distance: PTI-dominated Region I (down to $r/\eta = 3$): PPI-dominated Region II ($0.4 < r/\eta < 3$), containing three inversions in $\langle w_r| r \rangle^-$ and $r^{-6}$ scaling in $g(r)$; and PPI-dominated Region III, where $\langle w_r| r \rangle^-$ increases and $g(r)$ plateaus due to polydispersity. The resulting non-dimensional collision kernel is 4-6 orders of magnitude higher than predictions by DNS, which do not model PPI. We hope that the new experimental data from this study will stimulate more investigations of near-contact physics and thereby help improve modeling of particle collision statistics accounting for PPI.

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Declaration of Interests

The authors report no conflict of interest.

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