Preferential concentration of heavy particles in turbulence

Martín Obligado\textsuperscript{a}, Tomás Teitelbaum\textsuperscript{b}, Alain Cartellier\textsuperscript{c}, Pablo Mininni\textsuperscript{b} & Mickaël Bourgoin\textsuperscript{c}

\textsuperscript{a} Turbulence, Mixing and Flow Control Group, Department of Aeronautics, Imperial College London, London, United Kingdom
\textsuperscript{b} Departamento de Física, Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires and IFIBA, CONICET, Ciudad Universitaria, Buenos Aires, Argentina
\textsuperscript{c} Laboratoire des Écoulements Géophysiques et Industriels, CNRS/UJF/G-INP, UMR 5519, Université de Grenoble, Grenoble Cedex 09, France

Published online: 10 Apr 2014.

To cite this article: Martín Obligado, Tomás Teitelbaum, Alain Cartellier, Pablo Mininni & Mickaël Bourgoin (2014) Preferential concentration of heavy particles in turbulence, Journal of Turbulence, 15:5, 293-310, DOI: 10.1080/14685248.2014.897710

To link to this article: http://dx.doi.org/10.1080/14685248.2014.897710

PLEASE SCROLL DOWN FOR ARTICLE
Conditions of access and use can be found at http://www.tandfonline.com/page/terms-and-conditions
Preferential concentration of heavy particles in turbulence

Martín Obligado\textsuperscript{a}, Tomás Teitelbaum\textsuperscript{b}, Alain Cartellier\textsuperscript{c}, Pablo Mininni\textsuperscript{b} and Mickaël Bourgoin\textsuperscript{c}\textsuperscript{*}

\textsuperscript{a}Turbulence, Mixing and Flow Control Group, Department of Aeronautics, Imperial College London, London, United Kingdom; \textsuperscript{b}Departamento de Física, Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires and IFIBA, CONICET, Ciudad Universitaria, Buenos Aires, Argentina; \textsuperscript{c}Laboratoire des Écoulements Géophysiques et Industriels, CNRS/UJF/G-INP, UMR 5519, Université de Grenoble, Grenoble Cedex 09, France

(Received 15 November 2013; accepted 18 February 2014)

Particle-laden flows are of relevant interest in many industrial and natural systems. When the carrier flow is turbulent, a striking feature is the phenomenon called preferential concentration: particles denser than the fluid have the tendency to inhomogeneously distribute in space, forming clusters and depleted regions. We present an investigation of clustering of small water droplets in homogeneous and isotropic active-grid-generated turbulence. We investigate the effect of Reynolds number ($R_\lambda$) and Stokes number ($St$) on particles clustering in the range $R_\lambda \sim 200–400$ and $St \sim 2–10$. Using Voronoi diagrams, we characterise clustering level and cluster properties (geometry, typical dimension and fractality). The exact same Voronoi analysis is then applied to investigate clustering properties of specific topological points of the velocity field of homogeneous isotropic turbulence obtained from direct numerical simulations at $R_\lambda \sim 220$ and 300. The goal is to compare clustering properties of actual particles with those of such points in order to explore the relevance of possible clustering mechanisms, including centrifugal effects (heavy particles sampling preferentially low-vorticity regions) and sweep-stick mechanisms (heavy particles preferentially sticking to low-acceleration points). Our study points towards a leading role of zero-acceleration points and sweep-stick effects, at least for the experimental conditions considered in this study.

Keywords: turbulent multi-phase flows; turbulent mixing

1. Introduction

A striking feature of turbulent flows laden with inertial particles is the so-called preferential concentration phenomenon which leads to particles clustering with very strong inhomogeneities in the concentration field at any scale. This has now been widely observed in many experimental and numerical configurations including homogeneous and isotropic turbulence [1–3]. A robust result is that the concentration field is more intermittent for particles whose Stokes number (defined as the ratio of the particle relaxation time to the Kolmogorov viscous time) is close to unity. Aliseda and co-workers [4] have suggested that the local enhancement of the concentration could be responsible for the measured enhancement of particle settling velocity in turbulent flows due to collective effects. More generally, preferential concentration eventually affects the dynamics and the interactions of particles in a turbulent field, with possible impact on important phenomena as, for instance,
collisions, coalescence and fragmentation, phase transitions, etc. The problem is therefore relevant both from the fundamental aspect of particle/turbulence interaction and also in the context of practical issues, such as rain initiation, spray dynamics, reactive dispersed flows, etc.

The usual physical interpretation of preferential concentration of dense particles in turbulence relies on the centrifugal expulsion of heavy particles from the core of turbulent eddies, hence concentrating the particles in low-vorticity regions of the carrier flow. During the past few years, Vassilicos and co-workers proposed an alternative scenario, based on a stick-sweep mechanism [5], where particles tend to stick preferentially to zero-acceleration points of the carrier flow with which they are then advected. Using a simple point particle model for the particle’s equation of motion (in the limit where only the drag term is preserved in the Maxey–Riley–Gatignol equation [6,7]), Coleman et al. [8] have shown that the centrifugal scenario is likely to prevail for particles with Stokes number less than unity, while sweep-stick is expected to be dominant for Stokes number above unity.

In the present article, we address the question of the physical origin of preferential concentration of small heavy particles in turbulence. The mechanisms described above suggest the existence of specific correlations of particle position with prescribed regions of the carrier flow (low-vorticity points in the centrifugal scenario, or zero-acceleration points in the sweep-stick approach). Ideally, the experimental investigation of these mechanisms would therefore require to measure simultaneously the dispersed phase (the particles) and the continuous phase (the carrier flow), in order to access these correlations. Such experiments are still very challenging to be achieved and very few such simultaneous measurements have yet been attempted (the work by Poelma et al. [9] is a pioneering example of both the complexity and the richness of such measurements). In the present study, we propose a different strategy, consisting of comparing direct numerical simulations (DNS) of the continuous phase with experimental measurements of the dispersed phase (hence avoiding approximations intrinsic to usual numerical models for the equation of motion of inertial particles), and to compare the clustering properties of real particles in the experiment with those of specific topological points of the flow in the DNS.

The article is organised as follows. In Section 2, we describe the experimental investigation of preferential concentration of inertial particles (small water droplets) in homogeneous and isotropic turbulence generated downstream an active grid in a wind tunnel. The details of the experiment are given before analysing clustering properties using Voronoi diagrams [10]. Main trends with Reynolds and Stokes numbers are briefly discussed. Section 3 is then dedicated to the investigation of clustering properties of specific points of a homogeneous and isotropic turbulent field obtained from DNS. A close comparison with the case of actual particles in the experiment is proposed. Finally, Section 4 summarises the main findings and draws the main conclusions of this study.

2. Experimental study: preferential concentration of inertial particles in turbulence

2.1. Experimental set-up

Experiments are conducted in a wind tunnel with a measurement section 4 m long and a square cross section of 0.75 × 0.75 m² (see Figure 1). Turbulence is generated with an active grid made of 16 rotating axes (eight horizontal and eight vertical) mounted with co-planar square blades. Each axis is driven by an independent step motor with random rotation rate and direction, which are both changed randomly in time. Active grids with such random
protocols are known to produce higher turbulence levels than classical passive grids, with still good homogeneity and isotropy properties [11–13]. The mean velocity of the wind varies from 3.4 to 7.6 m/s, corresponding to a range of Reynolds number (based on Taylor micro-scale) \( R_\lambda \in [230; 400] \). Table 1 summarises the main turbulence parameters of the flow generated at the measurement volume location (3 m downstream the active grid) for the six mean wind velocities investigated.

As inertial particles, we use small water droplets generated by 36 high-pressure atomisers (distributed on a 6 \times 6 mesh with identical spacing than the grid) located in a transverse plane 15 cm downstream the grid. The droplet size distribution (measured with a Spraytec diffractometer from Malvern Instruments Ltd.) is peaked around a most probable droplet diameter of the order of \( D_p \sim 50 \mu m \), but is relatively poly-disperse (the standard deviation of particle diameter is \( \sigma_{D_p} \simeq 35 \mu m \)). We have checked that this size distribution is robust and does not depend significantly on the mean wind velocity. Particles, therefore, always have a sub-Kolmogorov size (see Table 1). The volume fraction of water droplets is in the range \( \phi_v = [5 \times 10^{-5} \text{ to } 2 \times 10^{-4}] \) (the lower the average wind velocity, the larger the volume fraction). We define the droplets Stokes number as the ratio \( St = \tau_p/\tau_\eta \), with \( \tau_\eta \) the carrier flow dissipation scale estimated from hot-wire anemometry (see Table 1) and

![Figure 1. Sketch of the experimental setup.](image-url)

Table 1. Experimental parameters: Reynolds number based on Taylor micro-scale \( (R_\lambda) \), mean wind velocity \( (U) \), energy injection scale \( (L) \), dissipation scale \( (\eta) \), energy dissipation rate per unit mass \( (\epsilon) \) and Stokes number \( (St) \).

<table>
<thead>
<tr>
<th>( R_\lambda )</th>
<th>( U ) (m/s)</th>
<th>( L ) (cm)</th>
<th>( \eta ) (( \mu m ))</th>
<th>( \epsilon ) (m(^3)/s(^3))</th>
<th>( St )</th>
</tr>
</thead>
<tbody>
<tr>
<td>234</td>
<td>3.4</td>
<td>13.0</td>
<td>280</td>
<td>.69</td>
<td>2.1</td>
</tr>
<tr>
<td>264</td>
<td>4.0</td>
<td>13.2</td>
<td>240</td>
<td>1.2</td>
<td>3.3</td>
</tr>
<tr>
<td>295</td>
<td>4.8</td>
<td>13.5</td>
<td>208</td>
<td>2.0</td>
<td>4.3</td>
</tr>
<tr>
<td>331</td>
<td>5.7</td>
<td>13.8</td>
<td>178</td>
<td>3.4</td>
<td>5.8</td>
</tr>
<tr>
<td>357</td>
<td>6.4</td>
<td>14.0</td>
<td>160</td>
<td>4.7</td>
<td>6.6</td>
</tr>
<tr>
<td>400</td>
<td>7.6</td>
<td>14.3</td>
<td>140</td>
<td>7.7</td>
<td>9.9</td>
</tr>
</tbody>
</table>
the particle viscous relaxation time estimated for the most probable particle diameter as
\[
\tau_p = \frac{\rho_p D_p^2}{18 \rho_{\text{air}} \nu},
\]
with \( \rho_p \) the particle density, \( \rho_{\text{air}} \) and \( \nu \) the density and kinematic viscosity of air at working temperature, respectively. The Stokes number can be equivalently estimated as \( St = (D_p/\eta)^2 \Gamma/18 \) with \( \eta \) the dissipation scale of the carrier turbulence and \( \Gamma = \rho_p/\rho_{\text{air}}, \) which in the present case (water particles carried in air) simply gives \( St \simeq 46(D_p/\eta)^2. \) Therefore, as the most probable particle diameter \( D_p \) is kept constant and does not depend on flow conditions, varying the carrier flow Reynolds number (and hence varying the dissipation scale \( \eta \) ) also results in the variation of the particle Stokes number.

Particles are illuminated with a laser sheet with millimetric width. We use an 8-W copper laser pulsed at 10 kHz. Acquisitions are performed using a Phantom V12 high-speed camera operated at 10 kHz (synchronised with laser pulses) and acquiring 12-bit images at a resolution of 1280 × 488 pixels. The camera is mounted with a 90-mm macro-lens, giving a measurement window of 125 mm (along \( x \)) × 55 mm (along \( y \)), though homogeneous illumination conditions (tested a posteriori during the post-processing) were actually limited to a smaller visualisation window of 70 mm in the streamwise \( x \)-direction and 50 mm in the transverse \( y \)-direction. Therefore, the explored domain covers a significant fraction of the integral scale of the carrier flow in each direction. Images are taken in a slight forward scattering configuration, in order to improve the contrast of particle images. The view angle with respect to the laser sheet is then of the order of 60°, requiring a Scheimpflug mount to compensate the loss of depth of field. At the working spatial resolution and repetition rate, the onboard memory of our camera (8 Gb) allows to record slightly more than \( 10^4 \) images (hence slightly more than one second of recording), what corresponds already to a few integral time scales of the carrier turbulence. For each experimental configuration, we acquire at least 15 such recordings; thus a set of more than \( 1.5 \times 10^5 \) images are obtained for each experiment. In the present work, we only consider a sub-sample of about \( 10^4 \) statistically independent images. Particles are then detected on each image, following standard thresholding and centre-finding algorithms [14].

2.2. Clustering evidence

In order to diagnose and quantify the clustering properties of the inertial droplets in the grid-generated turbulence, we use a Voronoi tessellation [10] analysis of particle centre. This method was first introduced in the field of particles in turbulence by Monchaux et al. [15,16] who showed the relevance of this approach to investigate clustering of particles from two-dimensional (2D) images in a laser sheet; it was recently extended to three-dimensional measurements by Tagawa et al. [17]. Figure 2 shows an example of raw image of the particles in our experiment, and its corresponding Voronoï diagram. The analysis of the statistics of the area \( A \) of Voronoï cells (whose inverse corresponds to the local concentration of particles) has been shown to be particularly relevant to address preferential concentration issues [16]. We follow here this approach.

Probability density functions (PDFs) of normalised Voronoï cell areas (\( \mathcal{V} = A/\mathcal{A} \)) and their standard deviation (\( \sigma_{\mathcal{V}} \)) from this same set of experiments were analysed in a previous work by Obligado et al. [14]. The main results of this previous analysis are recalled in Figures 3(a), 3(b) and 4. In Figure 3(a), the strong deviation between the PDFs of normalised Voronoï areas of water droplets in the experiment for different Reynolds number (coloured lines) and that of a random Poisson process (RPP) reveals the preferential concentration phenomenon: large areas (depleted regions) and small areas (concentrated regions) are statistically over-represented for the case of inertial particles. As in Monchaux et al., it was
found that (1) Reynolds and Stokes number effects essentially influence small and highly concentrated areas (left tail of the PDFs in Figure 3(a)) while large and depleted areas (right tail) remain independent of Reynolds and Stokes numbers and (2) the centred–reduced PDFs of \( \log(V) \) are well approximated by a Gaussian distribution, suggesting that Voronoi area distributions are close to log-normal. Finally, Figure 4 shows how \( \sigma_V \) varies with the particle Stokes number \( St \). We recall that the standard deviation of 2D Voronoi cells for an RPP can be obtained analytically, being \( \sigma_{V,RPP} = 0.53 \). Higher values of \( \sigma_V \) indicate the presence of clustering, and the higher \( \sigma_V \) the stronger the clustering. Figure 4 shows that clustering in active grid experiments is significantly more intense than what was observed in previous measurements by Monchaux et al. [15] at lower Reynolds numbers. Interestingly, though \( \sigma_V \) changes by less than 10% over the different active grid experiments, the present data-set
Figure 3. (a) Probability distribution of normalised Voronoï area $\mathcal{V}$ for experiments at different Reynolds number and Stokes number. The red dashed line represents a random Poisson process (RPP) distribution. (b) Probability distribution function, centred and reduced, of $\log(\mathcal{V})$ for the same experiments as in (a). The black dashed line represents a Gaussian distribution.

shows a local maximum of clustering for $St \sim 3–4$ (corresponding to the experiment at $R_\lambda \sim 300$). Although a deeper insight would require to disentangle Stokes and Reynolds number effects, these trends are consistent with those reported by Monchaux et al. [15] at lower Reynolds numbers. The overall effect of increasing $R_\lambda$ (compared to Monchaux et al. [15]) is clearly to increase the clustering level (quantified by $\sigma_\mathcal{V}$). Hence, if we take for instance the point at $St \simeq 4$ (corresponding to $R_\lambda \simeq 300$) as a reference, one would expect that for the evolution of $\sigma_\mathcal{V}$ as a function of Stokes keeping constant $R_\lambda$ at 300,

Figure 4. Evolution of the standard deviation of the normalised Voronoï area with Reynolds number. The arrows indicate how the dashed-line curve is expected to be changed if the Stokes number was varied keeping $R_\lambda$ constant around 300 (what corresponds in the present experiment to the point at $St \simeq 4$).
points at the right of the reference point (for \(St > 4\)) will be actually below the points (stars) in Figure 4 (which were obtained for larger \(R_\lambda\)), while points at the left of the reference point (for \(St < 4\)), will be above the points (stars) in Figure 4 (which were obtained for smaller \(R_\lambda\)). This is emphasised by the arrows represented in Figure 4. Therefore, it is likely that the curve representing the evolution of \(\sigma_V\) as a function of Stokes at a constant \(R_\lambda\) of 300 should look more peaked than the dashed-line curve represented in Figure 4 (which mixes points at different \(R_\lambda\)) with a maximum of clustering for an optimal Stokes below 4.

2.3. **Cluster geometry**

The previous study has confirmed the presence of clustering and its dependency both on Stokes and Reynolds numbers. We focus now on the characterisation of the geometry and the structural properties of clusters.

2.3.1. **Identifying clusters**

This requires first to identify clusters as individual entities. We follow the protocol proposed by Monchaux et al. [15]: normalised Voronoï areas smaller than the mean which are over-represented compared to an RPP are defined as belonging to clusters (equivalently, Voronoï cells larger than the mean which are over-represented compared to an RPP are defined as belonging to voids). In other words, cells whose area is below the threshold defined by the intersection \(\mathcal{V}_c\) (see Figure 3(a)) belong to clusters, while cells above the intersection \(\mathcal{V}_v\) belong to voids (see Figure 3(a)). Clusters are then defined as the ensembles of connected clusters with \(\mathcal{V} < \mathcal{V}_c\). Figure 2(b) shows an example of identified clusters. In the sequel, we present the results of the statistical analysis of cluster properties (voids, which are not discussed here, present very similar geometrical properties compared to clusters, although naturally at larger scales).

2.3.2. **Statistics of cluster area**

Figure 5(a) shows the PDFs of the area \(A_C\) of clusters, normalised by the average area \(\langle A_C \rangle\). Interestingly, all PDFs collapse onto a single curve. As Monchaux et al. [15], we find that for large areas the PDFs of cluster area follow a power law with an exponent close to \(-2\). However, contrary to Monchaux et al., we do observe a clear maximum of these PDFs, with a peak around a most probable area \(A_C^{\text{max}} \simeq 0.2\langle A_C \rangle\). This gives strong experimental evidence that clusters do have a typical characteristic area, in agreement with the earlier work by Aliseda et al. [4]. We can note at this point that the conclusion on the absence of a typical cluster size drawn by Monchaux et al. [15] was essentially motivated by the \(-2\) power law of the cluster area PDF (a purely algebraic PDF with a \(-2\) exponent does not even have a converged average). However, a closer look at Figure 7(a) in [15] shows that the data of Monchaux et al. is not purely algebraic, but presents a clear concave bending for the smallest areas of detected clusters, which is not incompatible with a maximum of cluster area PDF (of the order of a few millimetre squared). Repeating experiments in the range of moderate Reynolds numbers explored by Monchaux et al. may be interesting in order to clarify this point. However, the data in the range of parameters explored in the present work point unambiguously towards the existence of a typical cluster size.
2.3.3. Typical size of clusters

Figure 5(b) shows how the mean value $\langle A_C \rangle$ of cluster area varies with $R_\lambda$ (or equivalently with $St$, as it ought to the relation $St = 46(D_p/\eta)^2$ previously discussed). The typical area is found of the order of a few squared millimetres, with a minimum around $R_\lambda = 331$ (or $St = 5.8$), slightly larger than the corresponding maximum for the standard deviation...
Figure 6. (a) Eulerian field of the modulus of the Lagrangian acceleration for a cross section of $512 \times 512$ pixels in the DNS at $Re \simeq 300$. (b) Zero-acceleration patches (defined as regions with acceleration magnitude below a threshold $a_{\text{thresh}} = a_{\text{rms}}/10$) obtained after stacking 13 consecutive planes, corresponding to the thickness of the experimental laser sheet. (c) Zero-acceleration points obtained as the centres of mass of the patches in (b). (d) Voronoi tessellation of previous image. (e) Average Voronoi area as a function of the threshold $a_{\text{thresh}}$. The threshold has been taken at the very beginning of the plateau.
Figure 7. (a) Probability distribution function, centred and reduced, of log($V$) obtained experimentally for $R_{\lambda} = 220$ (black line) and numerically for zero-acceleration points (blue line), zero-vorticity points (red line) and mean-acceleration points (green line). The red dashed line represents a Gaussian distribution. (b) Cluster area PDF is obtained experimentally (black line) and numerically for zero-acceleration points (blue line), zero-vorticity points (red line) and mean-acceleration points (green line). The red dashed line emphasises the asymptotic $-2$ power law.

of Voronoï cells in Figure 3(c). Figure 5(c) shows the typical linear dimension $\sqrt{\langle A_C \rangle}$ of the clusters normalised by the dissipation scale of the carrier flow, as a function of $R_{\lambda}$. A typical cluster linear dimension ranging from $10\eta$ to $20\eta$ is found. When normalised by the dissipation scale of the flow, Figure 5(c) shows that for $R_{\lambda} \leq 350$ the linear dimension

Figure 8. Same parameters shown in Figure 7 for DNS at $R_{\lambda} = 300$. 

of clusters exhibits a plateau around $11\eta$. This is in quantitative agreement with the work by Aliseda and co-workers [4]. Working in passive grid turbulence in a wind tunnel with $R_\lambda = 75$ and using a qualitative inspection they found that poly-dispersed water droplets form clusters with a typical area of $10\eta$. For the largest Reynolds numbers (and Stokes numbers) investigated here, we observe an increase of the normalised cluster dimension (up to $20\eta$ for the experiment at $R_\lambda \approx 400$). The present data do not allow to discriminate whether this increase is a Reynolds number effect or a Stokes number effect. A possible explanation may be related to the fact that, in terms of Stokes number, the observed increase occurs above $St \gtrsim 5$, hence above the optimal clustering Stokes number. The increase of the typical cluster size, may reveal that the decrease of clustering level occurs via an expansion (and hence a dilution) of the clusters. To better address this question, further measurements at even larger Reynolds numbers and with the possibility to adjust the droplets size (in order to vary $St$ and $R_\lambda$ independently) will be carried in a new campaign of experiments.

2.3.4. **Fractality of clusters**

Finally, we investigate the basic fractal properties of clustering by computing the joint histogram, for all clusters identified in a given experiment (here the experiment at $R_\lambda \approx 300$, while the other experimental sets show similar tendencies), of the cluster perimeter $P_C$ and the root square of its area $\sqrt{A_C}$. This plot is shown in Figure 9(a). The figure shows many different tendencies but the fractional behaviour of the exponent evidences the fractal nature of clusters with the presence of several different populations. Moreover, the almost continuum range for this exponent (ranging from $\sim 2$ to $3.5$) evidences again the extreme complexity of this structures.

![Figure 9. Joint histograms of cluster perimeter and the square root of their area obtained experimentally for particles (a) and numerically for zero-acceleration points (b). Both figures are in logarithmic scale.](image)
2.4. Summary

We briefly summarise here the main experimental observations of clustering properties of inertial particles in turbulence, which will serve as elements of comparison with the numerical results presented in the next section.

- Small inertial particles tend to cluster, with Voronoi cell areas following a quasi-log-normal distribution.
- Cluster area PDFs exhibit a $-2$ power law for large areas and reveal a typical linear dimension of clusters of the order of $10\eta$.
- Clusters exhibit a complex fractal structure.

3. Numerical simulations

As mentioned in the introduction, our main goal here is to compare clustering properties of inertial particles in the experiment with that of specific topological points of a turbulent flow (in particular low-acceleration and low-vorticity points). The turbulent velocity field is obtained from DNS of homogeneous isotropic turbulence. DNS has been performed using a pseudo-spectral code, with a resolution of $N = 256^3$ and $512^3$. Further details of the code can be found in [18]. In order to warrant a proper resolution of all the turbulent scales, it has been checked that $\kappa_\eta/\kappa_{\text{max}} \sim 1$, where $\kappa_\eta = \eta^{-1}$ and $\kappa_{\text{max}}$ is the maximum wavenumber resolved in the simulations. Table 2 shows the parameters of the simulations. It can be noted that $R_\lambda$ for the $256^3$ simulation is very close to that of the first experiment reported in Table 1, while $R_\lambda$ for the $512^3$ simulation is very close to that of the third experiment in this same table. Comparison between numerics and experiments will therefore focus on this two specific experimental sets. To compare experimental and numerical scales, we choose here to match the dissipation scale of the DNS to that of this specific experiments. In this context, the equivalent size in real world of a grid point and the maximum length-scales resolved by the simulations can be deduced. In Table 2, it can be observed that the maximum length-scales resolved in simulations are in the order of a few centimetre and slightly smaller than the integral scale in experiments.

3.1. Determination of ‘zero-acceleration’ points

Let us consider the Eulerian acceleration field of the flow at a given time (Figure 6(a)). We define low-acceleration points as the set of points with an acceleration modulus below a certain threshold $a_{\text{thresh}}$. Strictly speaking, this defines small patches of locally low-acceleration points rather than actual zero-acceleration points. We though point out that

<table>
<thead>
<tr>
<th>DNS resolution</th>
<th>$256^3$</th>
<th>$512^3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\nu$</td>
<td>$7.6 \times 10^{-4}$</td>
<td>$3 \times 10^{-4}$</td>
</tr>
<tr>
<td>$R_\lambda$</td>
<td>220</td>
<td>300</td>
</tr>
<tr>
<td>Pixel (µm)</td>
<td>110</td>
<td>80</td>
</tr>
<tr>
<td>$L$ (cm)</td>
<td>2.8</td>
<td>4.0</td>
</tr>
</tbody>
</table>
results presented in this section have been shown to be robust to variations of the choice of the threshold used to define low-acceleration regions (sensitivity to the choice of threshold $a_{\text{thresh}}$ will be briefly discussed below) or if a Newton–Raphson method is used to actually find zeros of the acceleration field, as done in [19].

Then, considering that the thickness of the laser sheet in the experiment is of the order of 1 mm, using the equivalent size of pixels in real-world unit shown in Table 2, we consider stacks of slices of the numerical box to reproduce artificially a plane comparable to the experimental laser sheet (Figure 6(b)). Zero-acceleration points are then defined as the centre of mass of the low-acceleration patches on these reconstructed planes (Figure 6(c)). Once these points are identified, the standard Voronoi analysis is performed (Figure 6(d)).

The choice for the thresholding of acceleration modulus is done based on the average area $\langle A \rangle$ of the Voronoi cells of zero-acceleration points (which is the inverse of the global concentration of zero-acceleration points and hence directly reflects the number of zero-acceleration points detected). Figure 6(e) shows the dependency of $\langle A \rangle$ as a function of the threshold value $a_{\text{thresh}}$. It can be seen that when a strong criteria is employed ($a_{\text{thresh}} << 1$) $\langle A \rangle$ rapidly increases as very few zero-acceleration points are detected. The graph shows a clear plateau for thresholds in the range $0.1 < a_{\text{thresh}}/a_{\text{rms}} < 0.8$. We have, therefore, used the minimum possible threshold within this plateau, hence taking $a_{\text{thresh}}$ equal to 10% of $a_{\text{rms}}$.

3.2.1. Log-normality
Figures 7(a) and 8(a) show the PDF of log($\mathcal{V}$) (centred and reduced) for the zero-acceleration points in the DNS (blue line), for $R_\lambda \simeq 220$ and 300, respectively, compared to that of inertial particles in the experiment (black line). In both cases, the agreement is very good. For $R_\lambda \simeq 300$, the similarity between both curves is remarkable. This observation indicates that zero-acceleration points do have a similar spatial distribution compared to inertial particles in the experiment. In particular, the quasi-log-normal shape of the PDF of log($\mathcal{V}$) (which was shown to be a robust feature of preferential concentration of particles [14,15]) is well reproduced by zero-acceleration points. Even the deviations to log-normality for the case at $R_\lambda \simeq 220$ are well captured.

3.2.2. Cluster geometry
To go further in the analysis, we investigate the geometry of clusters of zero-acceleration points and compare them to the experimental results for particles (already presented in the previous section). Figures 7(b) and 8(b) show the PDF of cluster area (normalised by the mean area) for the case of zero-acceleration points in DNS (blue line) and for that of inertial particles in the experiment (black line). Again, the numerics reasonably reproduces the experimental results, specially for the lower $R_\lambda$. Although small clusters are slightly more represented for zero-acceleration points than for the particles in the DNS at $N = 512^3$, the algebraic tail with a $-2$ power law is robustly reproduced. The most probable normalised cluster area is very well captured by clusters of zero-acceleration points for the case at $R_\lambda \simeq 220$, and is slightly underestimated in the simulation at $R_\lambda \simeq 300$. The typical linear size of zero-acceleration clusters is $\sqrt{\langle A_C \rangle}$, which is of the order of $10\eta$ in both cases (red circle in Figure 5(c)), hence very close to what has been found for actual particles in the experiment (Figure 5(c)).
3.2.3. Cluster fractality

Finally, we show in Figure 9(b) the joint histograms of clusters of zero-acceleration points and the square root of their area, to be compared to Figure 9(a), where the same quantities are plotted for the inertial particles in the experiment at $R_\lambda \simeq 300$. Both plots show similar tendencies, and evidence the fractal structure of both kind of clusters. The results for $R_\lambda \simeq 220$ exhibit the same tendencies.

3.3. Voronoi analysis of other characteristic points of the turbulent field

In order to verify the actual relevance of zero-acceleration points to characterise clustering properties of inertial particles, other characteristic points of the flow have been investigated in the exact same manner, namely, the mean-acceleration points (i.e. points where the acceleration is equal to the mean magnitude acceleration) and the zero-vorticity points. The first set of points is not related to any particular known clustering mechanisms, it is just a sort of placebo case which is not expected to have any particular relation with the experimental results for inertial particles. The second set of points on the contrary is related to the centrifugal mechanism, which predicts that heavy particles should explore preferentially low-vorticity regions as they are expelled outside the turbulent vortices. Interestingly, all these characteristic points are found to actually tend to clusterise, although clustering is significantly stronger for zero-acceleration points than for zero-vorticity or mean-acceleration points, as evidenced by the standard deviation $\sigma_V$ of Voronoi cells, reported in Table 3. It can be seen in this table that for the simulation at $R_\lambda \simeq 220$, the clustering for zero-vorticity points is weak, as the standard deviation of Voronoi areas is $0.57$, hence only slightly higher than the value for a random Poisson process (for which we recall $\sigma_V \simeq 0.53$). We also note that for both the Reynolds numbers considered, the experimental value of $\sigma_V$ is much closer to that of zero-acceleration points than to other points explored in the DNS.

3.3.1. Log-normality

The red and green lines in Figures 7(a) and 8(a) show the centred and reduced PDFs of log($V$) for zero-vorticity and mean-acceleration points, respectively. For the $R_\lambda \simeq 220$ case, the PDF for zero-acceleration fits better the experimental PDF only marginally. However, for $R_\lambda \simeq 300$ case, PDFs for zero-vorticity points and mean-acceleration points are in clear disagreement with that of particles in the experimental and zero-acceleration points are the

<table>
<thead>
<tr>
<th>Characteristic Points</th>
<th>Zero-acceleration</th>
<th>Zero-vorticity</th>
<th>Mean-acceleration</th>
<th>Experiment</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_\lambda \simeq 220$</td>
<td>$\sigma_V$</td>
<td>$\langle A_C \rangle$</td>
<td>$\sigma_V$</td>
<td>$\sqrt{\langle A_C \rangle}$</td>
</tr>
<tr>
<td></td>
<td>0.97</td>
<td>8.5</td>
<td>1.19</td>
<td>10.3</td>
</tr>
<tr>
<td></td>
<td>0.57</td>
<td>4.5</td>
<td>0.76</td>
<td>8.7</td>
</tr>
<tr>
<td></td>
<td>0.70</td>
<td>4.5</td>
<td>0.77</td>
<td>16.1</td>
</tr>
<tr>
<td></td>
<td>1.03</td>
<td>10.5</td>
<td>1.11</td>
<td>11.4</td>
</tr>
</tbody>
</table>
only to conveniently reproduce the quasi log-normal distribution of Voronoï areas, as well as the deviations to log-normality.

3.3.2. Cluster geometry

Finally, red and green lines in Figures 7(b) and 8(b) show the PDF of clusters area for zero-vorticity point and mean-acceleration point for the two Reynolds numbers considered. In all cases, mean-acceleration points disagree with experimental results, with a most probable normalised cluster area \( \frac{A_{c}^{\text{max}}}{\langle A_{C} \rangle} \) either larger or smaller than what is found for particles. The typical linear dimension of clusters of mean-acceleration points (upper triangles in Figure 5(c)) does not match either that of particles in the experiment. Concerning zero-vorticity points, Figures 7(b) and 8(b) show that the PDF of cluster area also disagree with that of inertial particles in the experiment at \( R_{\lambda} \simeq 220 \), but reproduces surprisingly well that of particles in the experiment at \( R_{\lambda} \simeq 300 \). However, the normalised linear dimension of zero-vorticity clusters (down triangles in Figure 5(c)) systematically underestimates that of the particles in the experiment.

3.4. Summary

Table 4 summarises the main criteria previously discussed for the comparison of clustering properties between inertial particles in the experiment and the three different classes of special points of the carrier flow investigated from DNS data. We consider two qualitative criteria (based on the overall shape of the PDF of Voronoï cells areas and of the PDF of cluster area) and two quantitative criteria (based on the relative difference between experiments and numerics of the Voronoï areas variance \( \sigma_{\text{V}} \) and of the typical cluster linear dimension \( \sqrt{\langle A_{C} \rangle} \).) Fractality is not shown in the table as all cases give similar fractal behaviours, and therefore, this does not seem to give a discriminatory criterion. The best match between experiments and numerics for each criterion has been highlighted in grey. It can be seen in Table 4 that, except for the shape of the PDF of cluster area in the simulation at \( R_{\lambda} \simeq 300 \) (for which zero-vorticity points give the best match), zero-acceleration points

<table>
<thead>
<tr>
<th>Point class</th>
<th>( \frac{\sigma_{\text{exp}}}{\sigma_{\text{num}}} ) (%)</th>
<th>Log-normality</th>
<th>( A_{c} ) PDF shape</th>
<th>( \sqrt{\langle A_{C} \rangle} ) exp - ( \sqrt{\langle A_{C} \rangle} ) num (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero-acceleration</td>
<td>6</td>
<td>++</td>
<td>++</td>
<td>19</td>
</tr>
<tr>
<td>Zero-vorticity</td>
<td>45</td>
<td>+</td>
<td>–</td>
<td>57</td>
</tr>
<tr>
<td>Mean-acceleration</td>
<td>32</td>
<td>+</td>
<td>–</td>
<td>57</td>
</tr>
<tr>
<td>Zero-acceleration</td>
<td>7</td>
<td>++</td>
<td>+</td>
<td>10</td>
</tr>
<tr>
<td>Zero-vorticity</td>
<td>32</td>
<td>–</td>
<td>++</td>
<td>41</td>
</tr>
<tr>
<td>Mean-acceleration</td>
<td>31</td>
<td>–</td>
<td>–</td>
<td>24</td>
</tr>
</tbody>
</table>
match best with the experiment for all other cases. They also give a reasonable agreement for the shape of cluster PDF at \( R_\lambda \approx 300 \). Put all together, these observations indicate that zero-acceleration points tend to organise in space in a very similar way as inertial particles do (in the range of Stokes and Reynolds numbers explored here).

4. Discussion and conclusions

We have presented in this work an experimental study of clustering of inertial particles in homogeneous isotropic turbulence at Reynolds numbers up to \( R_\lambda \sim 400 \), and with particle Stokes numbers in the range 2–10. A high level of clustering, analysed by Voronoï tessellation analysis, has been observed. Statistics of Voronoï areas were found to follow a quasi-log-normal distribution, in agreement with previous studies at lower Reynolds numbers. We have identified clusters and analysed some of their basic geometric properties. This study has revealed the existence of a characteristic size of clusters in the order of \( 10 \eta \), as well as a complex fractal structure of the clusters. Besides the simple characterisation of preferential concentration of particles in turbulence, one goal of this work concerns the possibility to discriminate the relevance of several physical mechanisms possibly responsible for the clustering of particles, and more particularly, the centrifugal effect (particles been expelled out of turbulent eddies) and the sweep-stick mechanism (particles tending to stick to zero-acceleration points of the carrier turbulent field). These two mechanisms suggest that particles tend to preferentially sample specific points of the carrier flow, namely, low-vorticity points for the centrifugal effect and low-acceleration points for the sweep-stick mechanism. We have, therefore, investigated numerically the clustering properties of such points in isotropic homogeneous turbulence obtained from DNS at two Reynolds numbers (\( R_\lambda \approx 300 \) and \( R_\lambda \approx 220 \)). This study reveals that clustering of zero-acceleration points share many similarities with that of real particles in the experiments: (1) the quasi-log-normality (including deviations to log-normality) of Voronoï areas, (2) cluster area PDF and typical scale, and (3) fractality are very well captured by zero-acceleration points. It is also appealing that the value of \( \sigma_V \) (the standard deviation of Voronoï areas, which is an indicator of clustering level) for zero-acceleration points in DNS and particles in the experiment are very similar (as shown in Table 3).

If we turn now the clustering properties of zero-vorticity points (relevant in a centrifugal scenario), our analysis reveals less clustering similarities compared to actual particles: (1) log-normality (and deviations from log-normality) is not well captured, (2) cluster area PDF is well reproduced but clusters’ typical scale is underestimated (by 57% and 41% for the cases at \( R_\lambda \approx 220 \) and \( R_\lambda \approx 300 \), respectively, according to Table 4), and (3) fractality is well reproduced. Besides, the clustering level of zero-vorticity points (given by \( \sigma_V \)) is significantly less than that of the particles (45% less in the simulation at \( R_\lambda \approx 220 \) and 32% less in the simulation at \( R_\lambda \approx 300 \), as shown in Table 4).

As a test case, we have also considered the clustering properties of points of the carrier flow where acceleration amplitude is equal to the mean-acceleration amplitude of the flow. These points, which are not expected to play any particular role, do not reproduce satisfactorily any property of particle clustering (except the fractality, which seems to be present for all classes of clusters we have encountered).

Our conclusion is, therefore, that zero-acceleration points have clustering properties which are closest to the particles experimentally investigated at the same \( R_\lambda \). Although the observation that the spatial distribution of these two sets of points (zero-acceleration points and real particles) share similar statistical properties does not warrant that they actually coincide, it tends however to point toward a dominant role of stick-sweep effects in the
clustering mechanism that play in the experiment. Future studies are planned in order to access simultaneous measurements in the experiment of both the particle concentration field and the velocity field of the carrier field in order to actually correlate both fields and corroborate the sweep-stick scenario. In these future studies, it will also be important to vary independently the Reynolds and Stokes numbers, in order to explore the influence of $St$ at fixed $R_\lambda$ on clustering level and clustering mechanisms. As suggested numerically by Vassilicos and co-workers [8] using point particle models, centrifugal effect may be dominant for particles with $St < 1$ while sweep-stick is expected to dominate for $St > 1$ (the case investigated in this work). Exploring such a transition between the two mechanisms may, for instance, help understanding the recent experimental results by Gibert et al. [20] who finds that the location of small and weakly inertial particles is correlated to low-vorticity/strain-dominated regions of the carrier field.

**Funding**

This work was supported by the French *Agence Nationale pour la Recherche* (project ANR-12-BS09-011-03), the COST action on ‘Particles in turbulence’ (project MP0806) and the French-Argentinian ECOS-Sud program (project A08U02).

**References**


