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Dynamics of aggregate size and shape properties under sequenced flocculation in a turbulent Taylor-Couette reactor

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Abstract

This paper concerns experimental investigation of the sequenced flocculation of latex particles in a Taylor-Couette reactor. The aim of this work was to investigate the evolution of both the size and the shape of aggregates under sequenced hydrodynamics. A number of studies have focused on the evolution of the aggregate size or size distribution during steps of growth-breakage-regrowth, but aggregates generally experience steps of breakage-regrowth on repeated occasions in real operating conditions (passages near the impeller or during the transfer processes, for example). The experiments conducted in this work consisted thus of an alternation of six steps with alternately low and high shear rates under turbulent conditions. The particle size distributions were monitored throughout the sequencing, and the circularity and convexity (shape parameters) distributions were measured, enabling a more precise description of the entire floc population, rather than a fractal dimension. While the aggregate size distribution was clearly controlled by hydrodynamics, the shape distributions continuously evolved during the sequencing. The main new finding of our work notes the independence between the aggregate shape and hydrodynamics. Indeed, after multiples steps of breakage-regrowth, regardless of the aggregate size distribution and hydrodynamics, the aggregate shape seemed to reach a unique steady-state morphological distribution.

1. Introduction

Coagulation-flocculation is one of the most common processes used for the removal of fine particles in water. One of its well-known applications is water treatment, in which it facilitates
reduction of both the water turbidity and the amount of organic matter. The final properties of particulate systems result from aggregation processes during which primary particles stick together to form clusters and agglomerates or flocs whose size can finally reach several millimetres.

Consecutively to the aggregation of particles, various sizes and shapes of flocs can be observed in a suspension. In the case of water treatment, the flocculation step is commonly followed by a settling or filtration step whose efficiency can be greatly altered by the size, shape and aggregate density [1,2]. Producing aggregates with desired properties is thus crucial. Indeed, previous studies have shown that, depending on the aggregate shape, the settling velocity could be increased [3] or the resistance of the filtration cake could be impacted [4,5]. The coupled investigation of not only the size distributions of the aggregates but also their morphological characteristics is thus fundamental. The aggregate characterization can be made by either in situ or ex situ measurements. In situ measurements are generally performed by coupling a laser light sheet for illumination with a camera [6–10] whereas ex situ methods are based on confocal laser scanning microscopy [11–13] or sample analyses coupling a microscope and a CCD camera [7,14–17].

Most works concern aggregate size and morphology focus on monitoring the size distributions (with time or at steady-state) and the fractal dimension (Df). Settling, light scattering and image analysis are three common methods for determining the fractal dimension. The settling method gives a mass fractal dimension, a function of the aggregate volume [18,19]. The light scattering method consists of plotting the light intensity (I) scattered by the aggregate suspension as a function of scattering vector. Under certain conditions, the fractal dimension of the aggregates may then be deduced from the slope of the resulting curve (I = f(Q)) [11,19–23]. Finally, image processing enables connection of the area of the aggregate (A) with its perimeter (P) or its length (l) (A ∝ PlDf or A ∝ Fl) [19,23]. However, they all fail to represent the wide diversity within a population of aggregates. Indeed, the fractal dimension is not an individual characteristic but a global one [10,24–27]. This deficiency can be overcome by analyzing both the size and morphology distributions.

It is commonly observed that, depending on the hydrodynamics, the aggregate size can be greatly affected [28–31]. An increase in the applied shear rate generally leads to an aggregate diameter decrease associated with a tightened distribution and an increased fractal dimension. In stirred tanks or during the transfer processes, for example, aggregates are submitted to various shear rates due to the heterogeneity of hydrodynamics. Those shear rate fluctuations have led some authors to analyse the impact of steps of breakage and regrowth on the aggregate size and morphology [26,32]. These works often show that, in simple cyclic shear flocculation cases (a step of growth immediately followed by a step of breakage and a step of regrowth), the diameter of the aggregates after a step of regrowth is generally lower than the diameter before the breakage step. Moreover, it has been shown that the fractal dimension value is higher after the regrowth step than after the first flocculation step, which is representative of more compact aggregates. Cyclical shear flocculation thus seems irreversible [24,28]. However, although several authors have investigated the case of floc breakage and regrowth, few have studied solid-liquid suspension behaviour after more than one step of breakage to find out if the irreversibility phenomenon continues [6,33,34]. Those studies have generally provided data concerning the aggregate sizes but nothing about their morphology. More recently, some works have reported on morphological image analysis with the aim of better understanding the effect of hydrodynamics on floc properties [9,35–37].

In this context, the present work provides new results obtained during hydrodynamic sequencing experiments in a Taylor-Couette reactor under turbulent conditions. The objective of this article is to investigate the impact of several steps of breakage and regrowth under varying hydrodynamic conditions on both the size and the shape of latex aggregates. An in situ monitoring of the aggregate sizes has been conducted using a particle size analyser, providing access to the volume size distributions of aggregates with time. After each shear rate change, a sample of the suspension was analysed with a microscope coupled with image analysis software, providing several shape parameter values for each aggregate.

2. Experimental setup

2.1. Materials and devices

Spherical polystyrene latex particles from Polysciences Inc. with a diameter of 0.2 μm and a high level of surface sulphate groups were used for the experiments. All of the experiments have been conducted with a volume fraction of latex primary particles of 3.5 × 10⁻³. NaCl was chosen as a coagulant. A salt solution was prepared with a concentration of 82 g of NaCl per litre. This concentration is higher than the critical coagulation concentration, and its value was chosen to have the same density between the particles and the solution (ρ = 1055 kg m⁻³), thus avoiding differential sedimentation phenomena during the experiments. Two litres of the salt solution were prepared several hours before the experiments using demineralized water, placed in a beaker and submitted to vigorous stirring to remove air bubbles, which could bias the results afterwards. All the experiments were carried out at room temperature, which ranged from 20 to 25 °C.

After the stirring, the solution was poured into the Taylor-Couette reactor. This apparatus is composed of two concentric cylinders: an inner cylinder with a radius (Ri) of 10 cm and an outer cylinder with a radius (Ro) of 11.5 cm and a height (H) of 20 cm. The outer cylinder is fixed, while the inner one can rotate at various angular velocities (Ω), which can be controlled via a monitor. The reactor used during the experiments has been previously described in the literature [19].

The total volume of the reactor is approximately 2 L, and the solution fully fills the gap between the cylinders. The reactor is also equipped with tangential outlets, allowing the suspension to be sampled without damaging the aggregates. There are also two apertures on the top of the reactor to perform a direct sampling of the suspension using a syringe whose tip has been cut to widen it, thus yielding a sufficient diameter (approximately 3 mm) to avoid breaking the latex aggregates formed during the experiments.

A Taylor-Couette reactor was chosen in this study because the hydrodynamics and flow regimes inside such a reactor are well characterized and it is possible to create a controlled shear flow [38]. The flow regime in such a reactor is characterized by the Taylor and Reynolds numbers, the expressions of which are respectively given in Eqs. (1) and (2).

\[ \text{Ta} = \frac{R_o \Omega^2 (R_o - R_i)^3}{\nu^2} \]  
\[ \text{Re} = \frac{R_o (R_o - R_i)}{\nu} \left( \frac{\text{Ta} R_o}{(R_o - R_i)} \right)^{\frac{1}{3}} \]  

In which Ω is the angular velocity [rad s⁻¹] and ν is the kinematic viscosity [m² s⁻¹]. The experiments have been carried out for a rotation speed of the inner cylinder ranging from 18 to
111 rpm, corresponding to Taylor Numbers between 1.2 \cdot 10^6 and 4.6 \cdot 10^7. According to Kataoka [38], the regime was always a turbulent vortex flow.

The shear rate \( \dot{\gamma} \) can be derived from the dimensionless torque \( T \) [-] provided by Wendt [39].

\[
T = \begin{cases} 
1.45 \frac{\rho h^3}{\eta} Re^{1.5} & \text{for } 4 \times 10^7 < Re < 10^4 \\
0.23 \frac{\rho h^3}{\eta} Re^{1.7} & \text{for } 10^4 < Re < 10^7 
\end{cases}
\]

where \( \zeta \) [-] is the radius ratio \( \zeta = R_i/R_o \).

The torque \( C \) [N m] is related to \( T \) via the following relation:

\[
C = \frac{T}{\rho \nu H}
\]

where \( \rho \) is the suspension density [kg m\(^{-3}\)]. The global power \( P \) [W] dissipated in the reactor is derived from the torque \( C \):

\[
P = C \Omega
\]

which allowed estimation of the mean dissipation rate of the turbulent kinetic energy \( \langle \varepsilon \rangle \) [m\(^2\) s\(^{-3}\)] by Eq. (6):

\[
\langle \varepsilon \rangle = \frac{P}{\rho \dot{\gamma} V}
\]

in which \( V \) is the volume of the suspension in the reactor [m\(^3\)]. The mean shear rate \( \langle \dot{\gamma} \rangle \) [s\(^{-1}\)] was obtained through Eq. (7):

\[
\langle \dot{\gamma} \rangle \simeq \sqrt{\frac{\Omega \dot{\gamma} V}{V}}
\]

Finally, the relation between the shear rate and the dimensionless torque is

\[
\langle \dot{\gamma} \rangle \simeq \sqrt{\frac{\Omega \dot{\gamma} V}{V}}
\]

The mean Kolmogorov microscale \( \langle \eta \rangle \) [\( \mu\)m] were obtained throughout Eq. (7):

\[
\langle \eta \rangle \simeq \left( \frac{\nu}{\langle \dot{\gamma} \rangle} \right)^{\frac{1}{3}}
\]

Moreover, the main mechanism allowing the collision of primary particles or flocs can be deduced from the value of the Peclet number. Indeed, the Peclet, as defined by Eq. (10), expresses the relative importance of the Brownian motion versus the convection time [11], where the term \( \frac{\nu}{\dot{\gamma} \rho} \) represents the time corresponding to the Brownian motion and \( \frac{1}{\dot{\gamma}} \) is the convection time.

\[
Re = \frac{6 \pi \mu \rho^3}{K T} \langle \dot{\gamma} \rangle
\]

where \( r_0 \) is the aggregate radius [m], \( K \) the Boltzmann constant [J K\(^{-1}\)] and \( T \) the temperature [K].

Using the latex beads and applying the physico-chemical and hydrodynamical conditions as defined previously, the Peclet number obtains values higher than 1 for aggregates having a diameter above 0.4 \( \mu \)m. Thus, at the beginning of aggregation, the Brownian motion is preponderant, but quickly after, the aggregation process is controlled by the flow velocity gradients. The orthokinetic aggregation was thus the dominant mechanism.

During the experiments, the reactor was connected to a particle size analyser (Mastersizer 2000, Malvern Instruments) and a peristaltic pump, which enabled the suspension to circulate from the reactor to the particle size analyser and then back to the reactor. Prior to each experiment, particular care was taken to ensure that the shear rate in the plastic hoses between the different devices was equivalent to that inside the reactor. At each change of the rotation speed of the inner cylinder, the flow rate of the pump was also modified, thus permitting the system to have the same average shear rate everywhere in the experimental device for each of the 6 steps of the hydrodynamic sequencing presented in Fig. 1. The changes in hydrodynamic conditions caused by the measurement and recycling loop were minimized.

Both in situ and ex situ measurements were carried out. In situ measurements were conducted with the help of the Mastersizer2000 based on the laser diffraction principle. During the experiments, measurements of the aggregate sizes were performed every 20 s for approximately 13 min at the beginning of each step and for approximately 2 min at the end of a given shear rate. Additionally, ex situ measurements were conducted using an automated particle characterization system, the Morphologi G3 (Malvern Instruments), composed of a microscope coupled to image analysis software. Thus, the morphological characteristics were measured at the end of each shear rate step. To that purpose, at the end of each step, a sample of the suspension was carefully collected thanks to an opening on the lid inside the reactor. Then, the sample was poured between two glass plates separated by a gasket, which reduces the risk of deforming the aggregates and thus of biasing the results during the image analysis. Then, the sample was automatically scanned, and digital images were created. Approximately 7.5 \times 10^4 aggregates were measured for each sample. For each aggregate, the following was measured: the perimeter, area, length, width and maximal distances. Knowing these parameters, it was possible to calculate morphological parameters, such as the circle equivalent diameter (CED), the circularity, the convexity, the solidity, and the elongation. In this study, the convexity was chosen as a characteristic parameter of the aggregate shape. It is calculated by dividing the perimeter of a circle having the same area as the aggregate projected image by the image's actual perimeter. Supplementary results concerning the convexity are reported in the online version of the paper. The convexity is the ratio of the image’s convex hull to the image’s actual perimeter. As an example, respective values of the circularity and the convexity for four different aggregates having different sizes are given in Table 1. It can be observed that particles having identical circularity may have different convexity and vice versa. It also emphasizes the increase in the circularity values when the considered aggregate is more rounded and the increase in the convexity values when its surface is less rough.

A comparison of the surface size distributions of the aggregates obtained using the two devices is given in Appendix A.

### 2.2. Experimental protocol of the sequenced flocculation

All the experiments were conducted in the Taylor-Couette reactor presented above. After the addition of the salt solution and prior to that of the polystyrene latex particles, the angular velocity of the inner cylinder was set. Hydrodynamic sequencing, which consists of an alternation of low and high shear rate steps, was then performed. All the experiments that have been carried out started with a step of 30 min where the inner cylinder was slowly rotating, followed by an alternation of 5 steps with fast and slow rotation speeds of one hour each. The hydrodynamic sequencing scheme is illustrated in Fig. 1.

The low shear rate steps were conducted under 3 different shear rate values depending on the experiments. These values were 18, 30 and 46 rpm, providing mean shear rate values (referred to as LSRs) of 34, 65 and 112 s\(^{-1}\), respectively. For all the experiments, the same angular velocity was set for the high shear rate steps. Its value was 111 rpm, corresponding to a shear rate (referred to as an HSR) of 350 s\(^{-1}\). As during the Low Shear Rate (LSR) steps, aggregation mostly occurs in the reactor; steps 1, 3 and 5 will be denoted hereafter in this article by Aggregation 1, 2 and 3 (i.e., A1, A2 and A3), respectively. On the contrary, during...
High Shear Rate steps (HSR), mostly breakage phenomena occur, and the corresponding steps will be named Breakage 1, 2 and 3 (i.e., B1, B2 and B3).

### 3. Results and discussion

#### 3.1. Evolution of aggregate properties throughout the sequenced flocculation at a fixed low shear rate

3.1.1. Particle size distribution evolutions across time

Typical volume size distributions obtained during experiments conducted with a low shear rate value (LSR) of 34 s\(^{-1}\) using the particle size analyser are presented here. The abscissae labelled “size” represents the equivalent spherical diameter.

Fig. 2 presents the volume size distribution evolutions during each step with alternately low (Fig. 2a, c, e) and high shear rates (Fig. 2b, d, f). For each step, different distributions are given at various times of the experiment. At the end of each step, a steady state seems to be reached.

During the first step (A1) (Fig. 2a), the aggregate size is increasing. The first distribution on the left was obtained a few seconds after the beginning of the experiments and highlights the presence of mainly primary particles with diameters of 0.2 \(\mu\text{m}\). Aggregates are then progressively formed and grow until they reach a stationary size. The mode of the distributions is close to the value of the mean Kolmogorov microscale (170 \(\mu\text{m}\)) represented by a black vertical line in the graphs. Because there are zones with higher dissipations, these zones may control the floc size; thus, it is logical to obtain floc sizes lower than the mean Kolmogorov scale. Likewise, the presence of zones with low dissipations makes it possible to create aggregates larger than the mean Kolmogorov scale [33].

During step 2 (B1) (Fig. 2b), a shear rate of 350 s\(^{-1}\) is applied. The aggregate size is decreasing since mostly breakage is occurring in the reactor due to the high value of the shear rate.

Thereafter, the same process is repeated for the following steps. During the low shear rate steps (A2, A3), an increase in the aggregate size is observed when a decrease occurs at high shear rate values (B2, B3). Two populations are identified: a population of large aggregates for whom the mode depends on the step and the heterogeneous hydrodynamics in the reactor and particularly on the presence of zones with higher stresses and a population of small aggregates with a diameter of a few micrometres. However, this population of small aggregates is almost insignificant in most cases.

Furthermore, it has been observed that the spread of the distributions remains similar throughout the experiments.

Under a low shear rate (values of 65 s\(^{-1}\) or 112 s\(^{-1}\)), the same type of results, not reported here, were observed, except that the amplitude of the size variations was lower for the highest shear rates.

3.1.2. Size distribution comparison at different stationary steps

Fig. 3(a) compares the size distributions at steady-state obtained after each step (A1, A2, A3) performed under a low shear rate of 34 s\(^{-1}\), which mainly promotes aggregation. It is observed that the aggregate size decrease is significant from the first step (A1) to the second one (A2) and is then much less significant between the last two (A2 and A3), the distributions being rather similar here. The same type of result was obtained for the experiments conducted under different low shear rates (LSR = 65 s\(^{-1}\) and LSR = 112 s\(^{-1}\) (see Figs. 8 and 9 in the supplementary materials) characterized by a decrease in aggregate sizes after several cycles conducted at low shear rate.

Similar results were obtained by several authors concerning the aggregation of particles performed either in standard mixing tanks \([6,7,10,27,33,40,41]\) or in Taylor-Couette reactors \([9,33,40]\).

Fig. 3b presents the floc size distributions obtained at steady-state after each step (B1, B2, B3) performed under a high shear rate (HSR = 350 s\(^{-1}\)) (see also Figs. 10 and 11 in the supplementary materials). Almost the same volume size distribution is observed after each step, which induces a breakage process regardless of the floc size distribution previously obtained when applying a low shear rate. Such High Shear Rate steps, promoting the break-up of flocs, lead to similar aggregate size distributions.

3.1.3. Shape parameter comparison at different stationary steps

The results presented in this section have been obtained by image analysis for an experiment performed according to the hydrodynamic sequencing scheme illustrated in Fig. 1 with LSR = 34 s\(^{-1}\) and HSR = 350 s\(^{-1}\). Samples of the suspension were...
taken from the Taylor-Couette reactor at the end of each step when applying a low or high shear rate. The circularity was considered to compare the shape properties of aggregates between the different steps carried out at low and high shear rate values. The circularity surface distributions are plotted in Fig. 4 and are discussed latter in this paper. In a first step, to facilitate comparison with other literature, for large enough aggregates (Circle Equivalent Diameter > 10 µm and Area > 100 pixels), the perimeter fractal
dimension ($D_{pf}$) have been computed according to the following relation $A \propto \rho^{1.5} D_{pf}$. The results are plotted in Fig. 12 of the supplementary materials. The order of magnitude of $D_{pf}$ is consistent with the values of the literature for latex or mineral aggregates [10,15,24,42–44]. For almost all steps, it can be noticed that $D_{pf}$ is all the more high that the LSR is low that is consistent with the data of the literature. Focusing on the experiment with the lowest LSR (34 s$^{-1}$), the breakage steps (B1, B2, B3) lead to a decrease of the $D_{pf}$ indicating that the flocs tend to become more rounded, compact and less convoluted as found by [10,24,44]. Concerning the experiments performed with the highest LSR (65 and 112 s$^{-1}$), the $D_{pf}$ only slightly changes along the different steps of the hydrodynamic sequencing. As a consequence, it is not possible to derive any straight conclusion about the evolution of the shape or of the surface roughness of the aggregates with such data. Spicer et al. [42] or Serra and Casamitjana [45] or more recently Kikuchi et al. [43] reported analogous results.

The circularity distributions obtained at LSR = 34 s$^{-1}$ (Steps 1, 3 and 5 on Fig. 4a) reveal an increase in the circularity from one step to the other. The aggregates are more and more rounded and present less concavities as the number of cycle increases. On the contrary, the distributions obtained at HSR = 350 s$^{-1}$ (Steps 2, 4 and 6 in Fig. 4a) provide evidence of a continuous decrease in the circularity. Finally, a swing of the circularity distributions around a final steady-state distribution can be observed as the shear rate is changed from a low level (LSR = 34 s$^{-1}$, 65 s$^{-1}$ or 112 s$^{-1}$) to a high one (HSR = 350 s$^{-1}$). This swing is accompanied by a slowing down effect, which seems to lead to a stable distribution. It is also worth noting that the shape distribution at the end of the sequencing is almost independent of the LSR. The aggregate morphology thus appears to be mainly dependent on the step of the hydrodynamic sequencing. Nonetheless, after several steps at alternately low and high shear rates, the distributions reach a steady state in terms of morphology. This morphological steady state is reached even
faster when the low shear rate value is high and closer to the high shear rate value (Fig. 4b and c). In other words, the number of steps necessary to reach the steady-state shape distribution is smaller for the highest of the low shear rate values. This shape distribution is independent of the applied shear rate.

3.2. Influence of the shear rate on the aggregate properties (size and shape)

3.2.1. Influence on the aggregate size distribution

In the graphs presented in Fig. 5, which were obtained by laser diffraction, steady-state volume size distributions are given for three different experiments conducted with shear rate values of 34 s\(^{-1}\), 65 s\(^{-1}\) and 112 s\(^{-1}\), respectively, for the LSR steps and a shear rate of 350 s\(^{-1}\) for each HSR step in all cases. There are thus 6 graphs corresponding to each step of the hydrodynamic sequencing scheme illustrated in Fig. 1.

Concerning the steps A1, A2 and A3 (Fig. 5a, c, e), corresponding to the steps with low shear rate values, where there is mostly aggregation occurring in the Taylor-Couette reactor, a significant decrease in aggregate sizes with a shear rate increase is noticed. It is also noteworthy that, whatever the shear rate, approximately the same amount of aggregates between 1 and 10 \(\mu m\) is remaining (particularly for A2 and A3). The dependence of the size of the aggregates on \(G\) is consistent with those of previous works \([6,33,47–50]\). When the shear rate increases, the agglomeration frequency increases since its expression is a function of the shear rate \([46]\). Following the previous statement, the size of aggregates should thus increase with the shear rate. However this is obviously not the case as can be seen in Fig. 5(a, c, e). Two major reasons can explain this finding. The first reason is due to the collision efficiency. The latter is commonly a function of the shear rate, size, and surface properties of the colliding particles. Since, the dependency on the shear rate can be experimentally investigated \([51,52]\), the collision efficiency is often written under the following form:

\[
\alpha = K_{\text{eff}} \cdot G^{-c}
\]

Indeed, numerous experimental as theoretical studies \([53–55]\) reported a rather weak dependence of \(K_{\text{eff}}\) on \(G\) that can thus be considered constant. The value of the exponent \(c\) is typically in the range 0.11–0.23 \([56,57,44]\). In our case, increasing the shear rate...

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Fig. 5. Volume size distribution comparison at different shear rate values (a, c, e: LSR = 34, 65 and 112 s\(^{-1}\), (b, d, f: HSR = 350 s\(^{-1}\)).
rate leads thus to a decrease of the collision efficiency. The second reason can be explained by an increase of the breakage frequency that is proportional to the shear rate:

\[ B = K_1 \cdot G^{K_2} \]  

(12)

where \( K_2 \) is strictly positive [50, 44, 58]. As a consequence, as \( G \) increases, two aggregates have thus a higher probability to collide but their collision will be less efficient and they thus will be more likely to break. Thus, the decrease of the aggregate size observed in Fig. 5(a, c, e) as the shear rate increases is due to the conjunction of smaller collision efficiency and higher hydrodynamic stresses.

Concerning the steps B1, B2 and B3 (Fig. 5b, d, f), corresponding to the steps with the highest shear rate value (HSR = 350 s\(^{-1}\)), there is no significant difference between the volume size distributions obtained at steady-state for each experiment conducted with different LSR values during the aggregation steps A1, A2 and A3. It can thus be concluded that the volume size distributions are not affected by the shear rate value imposed during the previous step but only by those of the concerned step. In other words, the volume size distribution of aggregates obtained after a break-up step does not depend on the size distribution prior to the breakage or during the previous low shear rate step.

3.2.2. Influence on the aggregate shape distribution

Fig. 6 presents a comparison of the surface distributions of the circularity obtained after different steps for three experiments conducted with LSR = 34, 65 and 112 s\(^{-1}\) and similar HSR (350 s\(^{-1}\)). Some differences between the distributions can be observed. However, the results that were obtained after each of the 6 steps for the three LSR values reveal fewer disparities than what was observed when comparing the morphological parameter surface distributions after any step regardless of the LSR value (Fig. 4). The aggregate morphology seems thus to be less sensitive to the hydrodynamics than to the suspension history. The number of HSR steps permits the control of both the size and shape of the aggregates, and this control happens even faster when the LSR value is high. Contrary to the size, there is no direct link between the hydrodynamics and the morphology distributions. Furthermore, the differences between the distributions become less and less significant from one step to the next.

In the previous part, it has been shown that the same volume size distributions were obtained at HSR, independently of the previous LSR value, and that the aggregate sizes were directly correlated to the shear rate as presented in Fig. 6. The morphological comparisons permit adding that, despite the fact that the aggregates formed at a given shear rate have the same sizes, they do not necessarily have the same morphological properties, depending on the step in which they were analysed. Similar results could be observed whatever the step of the hydrodynamic sequencing experiments (A1, A2, A3 or B1, B2, B3).

3.2.3. Bi-dimensional representations of the circularity

A complementary analysis is now proposed in the following considering the bi-dimensional representations of the circularity after each step of the hydrodynamic sequencing. Until now, aggregate sizes and morphology have been analysed separately. A complementary analysis is proposed, coupling size and morphology results. The circularity is given by the ratio of \( 2\sqrt{\pi \text{ area}} \) on the aggregate perimeter. On one hand, the numerator of the circularity can be expressed using the Circle Equivalent Diameter (CED) of a particle of a given area and is thus proportional to \( \pi \cdot \text{CED} \). The expression \( 2\sqrt{\pi \cdot \text{area}} \) is thus related to a size. On the other hand, the perimeter, which expresses the presence of concavities at the surface of the aggregates, can be observed as characteristic of the aggregate shape. The experimental data obtained via image analysis (Morphologi G3) can thus be plotted using a bi-dimensional representation, as shown in Fig. 7. On the x-axis, the information regarding the aggregate size is reported (\( 2\sqrt{\pi \cdot \text{area}} \)), whereas on the y-axis, the information regarding the aggregate shape is presented (Perimeter). By this representation, the first bisecting line

![Fig. 6. Circularity surface distribution comparison after A2 and A3 (left column) and B2 and B3 (right column) at different low shear rate values.](image-url)
Fig. 7. Bidimensional comparison of the circularity at LSR = 34 s\(^{-1}\) and LSR = 65 s\(^{-1}\).
represents iso values of one for the circularity, and other iso values of circularity are represented by straight lines (dotted lines in Fig. 7). As the circularity does not exceed 1, only half of the graph surface is needed. The results obtained when applying an LSR value of 34 s⁻¹ are presented in the upper part of the graph, whereas the results obtained at LSR = 65 s⁻¹ are plotted in the lower triangular part of the bi-dimensional graphs to allow a direct comparison of the results obtained for the two experiments (see also Fig. 13 in the supplementary materials for other experimental conditions). Two identical populations will thus be symmetric with respect to the first bisecting line.

Whatever the step, the circularity is thus correlated to the perimeter, which is the denominator of the circularity equation

\[
\text{circularity} = \frac{2\sqrt{\pi \cdot \text{Area}}}{\text{Perimeter}}.
\]

However, for a given aggregate size, some disparities in the circularity are revealed, even though they are in a limited range. For example, for a value of 200 (μm) on the abscissa, the circularity values approximately range between 0.5 and 0.7. Inversely, several values of the circularities can be obtained for one given perimeter value chosen on the ordinate. In other words, the size and shape properties are independent variables. This leads to the conclusion that only a bidimensional representation or population balance modelling can express the complexity of the morphological properties of aggregates and the effect of hydrodynamics on their evolution during a flocculation process.

4. Conclusions

Sequenced hydrodynamic experiments under turbulent conditions have been conducted in a Taylor-Couette reactor. These experiments consisted of a sequence of six successive Low Shear Rate (LSR) and High Shear Rate (HSR) steps. In situ measurements using a laser diffraction device enabled monitoring of the volume size distributions throughout the experiments. Ex situ measurements using a microscope coupled with image analysis software permitted measurement of the shape characteristics of a sample of the suspension after each LSR or HSR step.

The results have shown that hydrodynamics has a direct impact on the aggregate sizes and emphasized the decrease of the floc Circular Equivalent Diameter value with a shear rate increase [6,26,28,33]. The HSR steps, promoting the break-up of flocs, led to a calibration of the aggregate size distribution in connection with the heterogeneity of the hydrodynamics inside the reactor. The results also highlighted the decrease in size observed after the first regrowth step when applying a low shear rate, which is in accordance with previous results from the literature [10,34].

Particular attention was then paid to the morphological properties of the flocs obtained under different shear rates and during the sequencing hydrodynamic scheme. This revealed new results concerning the link between an aggregate's shape, history and shear rate. Contrary to the size, which was directly correlated to the shear rate, the floc morphology, characterized by the circularity or the convexity, is less sensitive to hydrodynamics. It has been shown that the surface distributions of the considered morphological parameters were continuously evolving throughout the experiments but tended to reach a steady-state morphological distribution after several steps. This new finding was probably observed in this study because three successive hydrodynamic cycles were imposed compared to the one or two cycles usually applied in the available literature [26,32]. The steady-state shape distribution appears to be independent of the applied shear rate, but the number of steps necessary to reach it is smaller for the highest LSR values. This was confirmed by a bi-dimensional representation of the size and shape characteristics, which highlighted the independence of the circularity from the shear rate and its connection to the aggregate perimeter.

The impact of other types of coagulants and geometries (standard mixing tank) on the size and shape characteristics of the aggregate population is now under investigation. This experimental database will be further used to develop a bidimensional population balance model able to reproduce the full morphological characteristics of aggregates to obtain better control of particulate processes. The 2D representation that was developed in this study could be extended in future works to other parameters of interest since it helps in visualizing the degree of dependence between two characteristic parameters or between one parameter and an external variable.

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Appendix A. Comparison of the CED by laser diffraction and image analysis

The Mastersizer2000 allows for the analysis of aggregates whose sizes range from 0.02 μm to 2000 μm, while the 10 times magnification of the MorphologiG3 yields results for aggregates between 3.5 and 210 μm. The Mastersizer2000 estimates a 3D spherical equivalent diameter whereas the MorphologiG3 performs a 2D analysis of floc images that gives access to surface distributions of Circle Equivalent Diameter. Moreover the class sizes used in both methods are not the same making impossible their direct comparison. Hence, we decided to transform the Mastersizer-2000 volume distributions into surface distributions and use the same class sizes as those used by the MorphologiG3. The computation steps involve many assumptions, such as the fact that the measured aggregates are spherical which is obviously not the case. It must be kept in mind that the comparison of both distributions is rather qualitative than quantitative. It has been observed that, in most cases, the size distributions obtained with the two devices were rather similar. However in some cases the differences were enhanced since many small aggregates were filtered by the image analysis (MorphologiG3). In the figure, an example of typical surface size distributions obtained with those two techniques is given. Graphs a and b show that the results obtained by laser diffraction and laser analysis are rather close to each other, although those two techniques do not measure the same properties. Indeed, the laser sizer estimates a 3D spherical equivalent diameter of particles having the same diffraction properties of the aggregates, whereas the image analyser performs a 2D analysis of the floc images. Graph c, on the contrary, provides evidence of different patterns depending on the technique that has been used. It reveals the existence of small aggregates when considering the distribution given by laser diffraction. Those small aggregates are not visible in the distribution given by image analysis, even if the image analyser can theoretically measure a wide range of aggregate sizes, since the focus can only be on a restricted part of the aggregate population. When distinct populations of flocs coexist, a more complex image treatment that combines results obtained with different thresholds should be performed to obtain a full size distribution. However, in the next sections, the shape analysis is focused on large aggregates, which are potentially more sensitive than small aggregates to break-up phenomena induced by hydrodynamics.
Appendix B. Supplementary material

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.jcis.2016.12.042.

References


