Investigation of the Segregation of Binary Mixtures with Iron-Based Particles in a Bubbling Fluidized Bed

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ABSTRACT: The characterization of the segregation phenomena in binary mixtures of solids with very different densities and/or particle sizes is highly relevant in many industrial processes. As a recent example, some advanced CO2 capture systems using fluidized beds include the separation by segregation of the functional materials. In this work, we have conducted mixing-segregation experiments with particles of iron ore (a typical oxygen carrier in chemical looping combustion systems) acting as jetsam, and glass beads (representing a lower density solid present in the bed) acting as flotsam, to measure solid concentration profiles at different fluidizing gas velocities and mixture compositions of different-sized particles. The experimental concentration profiles have been interpreted using a modified version of the model proposed by Gibilaro and Rowe. A relatively simple correlation is included in the model to calculate the segregation model parameters, which depend on the physical properties of the fluidized solids. The model fits reasonably well with all experimental data, especially for mixtures with a low fraction of oxygen carriers, which are the most relevant for the design of future continuous separation of solids by segregation.

INTRODUCTION

Fluidized beds containing mixtures of solids with different particle size and/or density are commonly used in industrial processes. In many cases, distinct degrees of mixing or segregation are required.1-4 This paper is motivated by recent proposals in the emerging field of high-temperature solid looping cycles for CO2 capture, which include a continuous separation step of dense solids.5-14 The targeted separation is usually between oxygen carrier particles containing a transition metal and lighter solids in the bed: usually, a porous CO2 sorbent material containing CaO or unconverted solid fuel particles. In systems involving calcination of CaCO3, a large flow of dense solids oxidized in the air reactor transports as sensitive heat at very high temperatures, the energy needed for the regeneration of the CO2 sorbents.5,9,11,14 However, once the CO2 sorbent is regenerated, a sufficient separation of the oxygen carrier from the lighter sorbent particles is required. In a process under development by General Electric, Jayarathna et al.11 achieved this solid separation in experiments carried out in an entrainment bed. Other authors have proposed the use of bubbling beds to favor the solid segregation in this type of systems.5,8,9,15-19

The prediction of the behavior and fluid dynamics of binary mixtures is complex and the separation efficiency attainable by segregation is highly uncertain. It is generally accepted20-27 that the action of bubbles in fluidized beds produces mixing of the solid components, as well as low gas velocities, and different physical properties between the solids of a mixture lead to the segregation of the particles along the bed height. The lighter and/or smaller-sized component will tend to accumulate at the top of the bed (flotsam) and the heavier and/or larger-sized component will sink to the bottom (jetsam). Mixing and segregation compete during fluidization causing the mobility of the solids until a certain equilibrium distribution is achieved.1,20,28-33 Numerous investigations to quantify where and how this equilibrium is reached have been reported in the literature. Some researchers have been dedicated to study the influence of the solid properties on the axial solid concentration profiles resulting from segregation,30,34,35 to formulate indexes that quantify the degree of mixing during fluidization35-38 or to predict the segregation direction.39,40 However, most of the early studies on segregation were extremely sensitive to the particular characteristics of the solids and the experimental setup, as no model was available to generalize the observations.

Gibilaro and Rowe25 first proposed a two-phase model (GR model) to describe segregating fluidized beds, in which the bed is assumed to be composed of the wake phase (i.e., the fraction of solids ascending with the bubbles) and of the bulk phase (i.e., the rest of the solids in the bed). Three mechanisms of mixing (circulation, exchange and axial mixing) and one of segregation, represented by their corresponding parameters, are considered in the model. With the circulation mechanism, the bubbles sweep along solids from the bottom of the bed to the top. Then, the solids abandon the wake phase to join the bulk and flow down. Moreover, there is a continuous exchange of solids between the bulk and wake phases along the bed. Finally,

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bubble movement causes axial mixing in the bulk phase, giving rise to solid dispersion in the vertical direction that can be described as a diffusion process. The segregation mechanism depends not only on the flow of bubbles, but also on the difference in physical properties of the solids (mainly density and size).\textsuperscript{1,20} Hence, during the fluidization of a binary mixture that contains solids of similar characteristics, the particles will tend to be uniformly arranged along the bed. In contrast, when the solids greatly differ in density and/or particle size, two clearly differentiated zones will appear, that is, a pure-jetsam region settled at the bottom of the bed and an upper zone where the predominant component is the flotsam. Both zones are separated at a critical height.\textsuperscript{20} In an intermediate scenario, there will not be a pure-jetsam zone at the bottom and a gradient of jetsam will be observed along the bed. These concepts have been used in subsequent works to describe segregation phenomena in numerous binary systems. Naimer et al.\textsuperscript{31} proposed correlations for the calculation of the GR model parameters based on the properties of the bubbles and the solids and solved the differential equations for jetsam-poor mixtures. Hoffmann et al.\textsuperscript{22} extended the use of the previous methodology to jetsam-rich and equal-density mixtures by redefining some correlations. Bilbao et al.\textsuperscript{41} described in detail the segregation of a mixture of straw and sand by modifying the GR model accounting for the peculiar physical characteristics of straw. García-Ochoa et al.\textsuperscript{42} focused their research on binary mixtures of solids of group D according to Geldart’s classification.\textsuperscript{43} The values of the parameters of the GR model were directly obtained from the fitting of the experimental results instead of using correlations that depend on the operating conditions. Abanades et al.\textsuperscript{44} adapted the GR model to explain the segregation during fluidization of mixtures of limestone and coal operating in slugging regime. They observed that the circulation of solids depends on the oscillations caused by the gas slugs and the particles are segregated following a simple mechanism of free falling. In a more recent work, Kumar et al.\textsuperscript{45} combined an adapted version of the GR model with a pressure gradient model in order to describe segregation in gas—solid vacuum-fluidized beds.

Apart from the models, based on the GR model, other methodologies have been developed to quantify the segregation phenomena in fluidized beds. Tanimoto et al.\textsuperscript{46} investigated the descending motion of different jetsams and calculated their downward velocity by means of a model with no adjustable parameters, which is especially suitable for mixtures of solids with similar minimum fluidization velocity. Chen\textsuperscript{47} developed a theoretical model only applicable for solid mixtures of the same density, in which the bed is divided into a static phase at the bottom and a well-mixed fluidized phase above the static phase. The segregation is characterized by the initial solid concentration profile and the physical properties of gas and particles. Burgess et al.,\textsuperscript{48} Yoshida et al.\textsuperscript{49} and Gelperin et al.\textsuperscript{50} suggested different models based on nondeterministic parameters (i.e., independent of the operating conditions), which are difficult to relate to the behavior of the solids mixture. Burgess et al.\textsuperscript{48} proposed a numerical model, in which the bubble wake is assumed to be composed of both unmixed and mixed fractions exchanging solids with the emulsion phase. Yoshida et al.\textsuperscript{49} developed a model only valid for mixtures of solids with the same density, assuming that solid segregation is due to different exchange rates of particles between the wake and bulk phases. Gelperin et al.\textsuperscript{50} proposed a two-parameter empirical model based on the mechanisms of segregation and axial dispersion and only valid for equal-density mixtures. Finally, Girimonte et al.\textsuperscript{51,52} have recently developed a simple fundamental model to predict the axial solid concentration profile from the fluidization velocity diagram by relating the fluidization to the extent of segregation. This relationship is independent of the effect of bubbling. The fluidization of binary mixtures has been also studied using computational fluid dynamics.\textsuperscript{6,27,53–59} Its use has increased in the last two decades because of the improvements in computational power and the increasing reliability of the codes when modeling dense fluidized bed systems. These techniques have already
demonstrated their capability to obtain relevant information on the segregation mechanism. However, their practical application to a wide range of solid shape and size relevant in specific application is not straightforward, and empirical approaches combined with semimechanistic models of the segregating solid phases in the bed are still useful.

In this work, mixing-segregation experiments have been conducted to investigate the segregation behavior of an iron oxide, which is a typical oxygen carrier used in chemical looping combustion applications. 20,31 The GR model framework has been adopted to interpret the observed experimental results, showing a reasonable accuracy to capture the main trends observed in the tests once the model parameters are tuned to incorporate specific solid particle properties.

### RESULTS AND DISCUSSION

The effects of the fluidizing gas velocity, the mass fraction of jetsam, and the particle size of the jetsams on solid segregation pattern have been analyzed in detail for the binary mixtures listed in Table 2. In order to facilitate the understanding of the results, the dimensionless number $\lambda$ that relates the circulation rate ($w$) with the segregation rate ($k$) has been used as an indicator of the segregation tendency of the solids mixture. 20,31  Thus, higher values of $\lambda$ denote a lower tendency to segregate (i.e., higher values of solid circulation rates and reduced segregation rates) and vice versa.

Figure 1 shows the axial concentration profiles for both mixtures I and II containing a mass fraction of jetsam of 0.7 at increasing fluidizing gas velocities of up to 0.31 m/s. As can be seen, the increase in gas velocity in both fluidized mixtures results in a better mixing of the solids. The critical height ($z^*$) that separates the zones enriched in jetsams and flotsams is slightly reduced and the concentration of jetsams in the upper region of the bed increases at higher gas velocities.

Moreover, the values calculated for $\lambda$ demonstrate that mixture II (containing larger particles of iron oxide) exhibits greater tendency to segregate. Lower values of $\lambda$ were obtained for mixture II (around 0.35 vs 0.40 for mixture I) in tests carried out at three times higher gas velocities. As can be seen, the weight fractions of jetsam in every condition tested are reasonably well predicted by the model assuming a value of 1/3 for the adjustable parameter $a_0$ included in eq 17.

In Figure 2a, the linear dependency of the segregation rate ($k$) with the gas velocity (eq 17) is represented for both solid mixtures. As expected, higher values of $k$ are obtained for mixture II, which contains larger particles of iron oxide. When operating with a fraction of jetsam of 0.3 and around 0.1 m/s of inlet gas, a value of $k$ of about 0.10 is obtained for mixture II. However, a significantly lower value for $k$ of about 0.06 is calculated in the same conditions for mixture I. The effect of the gas velocity on the solid circulation rate ($w$) is more moderate.  

As can be seen in Figure 2b, a modest increase in $\lambda$ is obtained at growing gas flows rates in both mixtures. Moreover, higher fractions of jetsam favor the mixing of the solids bed, giving rise to values for $\lambda$ above 0.70 for both mixtures in the whole range of gas velocities tested.

Figure 3 illustrates the effect of the jetsam concentration in the experimental and predicted solid segregation profiles obtained at a constant fluidizing gas velocity. A rise in $x_J$ increases the tendency to solid mixing. As a consequence of a higher proportion of jetsam in the fluidized bed, the critical height ($z^*$) that separates the almost pure jetsam zone located at the bottom from the upper region enriched in jetsams is increased. Moreover, greater concentrations of jetsam above $z^*$ are observed at higher $x_J$ and the segregation profiles are gradually less pronounced.

This trend is confirmed in Figure 4, in which the evolution of the parameter $\lambda$ with the mass fraction of jetsam is represented.
The effect of the particle size of the denser solid on the segregation profiles at two different gas velocities is represented in Figure 5 (maintaining a constant $\chi_1$ of 0.3 in the tests). As can be seen in Table 2, the mixture II that contains larger particles sizes of iron oxide (i.e., of between 355 and 400 $\mu$m of mixture I) exhibits a much higher ratio of minimum fluidization velocities of its components ($u_{\theta}/u_{\Gamma} = 28$). During the fluidization of mixture II, the zone of the bed enriched in jetsam is expanded and the critical height $Z^*$ is located above that observed during the fluidization of the mixture I, regardless of the inlet gas velocity. The values of $\mu$ obtained for mixture II are significantly lower and they are less affected by growing gas velocities, which demonstrates a greater tendency to segregate of this solids mixture.

In Figure 6, the average volumetric fractions of jetsam obtained at the different experimental conditions are compared with the concentrations predicted by the model assuming a value of 1/3 for the adjustable parameter $a_k$ (eq 17). As can be seen, the model gives a satisfactory prediction of jetsam concentration, especially for the experiments carried out with mixture II containing a $C_{ave}$ of below 0.5. However, the model tends to underpredict the values of the average volumetric fractions of jetsam for experiments with mixture I containing $C_{ave}$ higher than 0.3.

As explained above, several authors have calculated the segregation rate coefficient ($k$) proposed by Naimer et al. (eq 8) on the basis of different formulations for the dimensionless segregation distance ($Y_0$), which depends not only on the physical properties of the solids but also on the fluid dynamics of the bed (eqs 14–16).

Figure 7 compares the quality of the fit of different correlations reported in the literature with the equation proposed in this work. As can be seen, the correlations proposed by Hoffmann and Romp, and Dechsiri et al. (eqs 15 and 16, respectively) describe accurately the segregation profiles of mixtures with low concentrations of jetsam (Figure 8a,c). However, both equations fail when predicting segregation patterns of high jetsam concentration mixtures (Figure 7b,d). Better results are obtained with the model based on the dimensionless segregation distance proposed by Tanimoto et al., but considerable deviations from the experimental data are still observed. With respect to the correlation proposed in this work, the segregation profiles are more accurately described in general, especially for mixtures with low fractions of jetsam.

These results demonstrate that the proposed model, which is based on parameters relatively easy to estimate, is able to predict the segregation patterns of binary mixtures with solids differing sufficiently in their physical properties, regardless of the velocity of the fluidizing gas and the mass fraction of jetsam in the mixture.

### CONCLUSIONS

A model based on that reported by Gibilaro and Rowe has been proposed to describe the segregation of solids with very different physical properties during fluidization. Apart from the segregation phenomenon, the solid circulation from the bottom to the top of the fluidized bed (and vice versa), and the exchange of solids between the wake and bulk phases determine the distribution of the flotsam and jetsam during fluidization. However, the influence of the axial mixing in the bulk phase to the mixing process is assumed to be negligible in view of the experimental results. A relatively simple correlation to calculate the segregation rate, which only depends on the physical properties of the fluidized solids, has been included in the model. The fluidization of two different binary mixtures containing glass spheres of 70–110 $\mu$m and iron oxide particles of 200–250 and 355–400 $\mu$m, respectively, has been studied. Mass fractions of jetsam from 0.3 to 0.9 have been tested in both mixtures using fluidizing gas velocities ranging between 0.04 and 0.42 m/s. It has been observed that higher fluidizing gas velocities favor the mixing of the solids. A raise in the proportion of jetsam also increases the tendency to the solid mixing, giving rise to less-pronounced segregation profiles. In contrast, larger particle sizes of jetsam result in stronger solid segregation. The model developed in this work is able to describe accurately the solid concentration profiles in every condition tested, especially in the tests carried out with relatively low proportion of jetsam. A comparison with other segregation models available in the literature has demonstrated that the proposed model describes better the segregation profiles of this kind of solids mixtures in a wider range of operating conditions.

### METHODOLOGY

The experiments to study the segregation of binary mixtures during fluidization were carried out at room temperature and at atmospheric pressure using a 1 m high methacrylate column with an inner diameter of 42 mm (see Figure 1a). Ten pressure
taps separated 30 mm each other along the column allowed the measurement of nine $\Delta P$ at different heights. The electric signals generated by the pressure sensors were registered in a computer using a data logger. Air, regulated by a mass flow controller, was used as fluidizing gas. A perforated plate was used as the distributor of the air in the fluidized bed. A gas flow

Figure 7. Comparison between the predictions of the experimental axial concentration profiles according to the model proposed and those obtained from other models reported in the literature.74−76 Experimental conditions: (a) mixture I, $x_J = 0.3$, $u_0 = 0.06 \text{ m/s}$; (b) mixture I, $x_J = 0.9$, $u_0 = 0.12 \text{ m/s}$; (c) mixture II, $x_J = 0.3$, $u_0 = 0.10 \text{ m/s}$; (d) mixture II, $x_J = 0.7$, $u_0 = 0.18 \text{ m/s}$.

Figure 8. (a) Scheme of the experimental setup; (b) iterative procedure for the calculation of the segregation parameter $k$ according to the GR model.
rate between 3 and 35 NL/min was fed into the column depending on the test. Iron oxide particles of between 200 and 400 μm obtained after crushing and sieving solids of mineral ore were mixed in different proportions (from 30 to 90% wt) with glass spheres with particle diameters of between 70 and 110 μm. Amounts of solids from 350 to 750 g were loaded in the column depending on the experiment. The main characteristics of the solids used in this work are detailed in Table 1.

### Table 1. Main Properties of the Solids Used in the Experimental Campaign

| solid     | Geldart group | d (μm) | ρ (kg/m³) | uₘf (m/s) |
|-----------|---------------|--------|----------|-----------|
| iron oxide| B             | 355–400| 4600     | 0.229     |
| iron oxide| B             | 200–250| 4600     | 0.075     |
| glass spheres | A       | 70–110 | 2500     | 0.008     |

In a typical experiment, a mixture of solids with known concentration is exposed to strong fluidization (i.e., gas velocities of between 0.3 and 0.6 m/s) for 5–10 min. Then, the flow of inlet gas is cutoff, thereby obtaining a perfectly mixed-solid bed. Later, the bed is subjected to fluidization at a gas velocity above the minimum fluidization velocity (uₘf) of the component with higher uₘf (typically the jetsam, although this is not always the case) in order to induce the segregation of the components. The flow of air should be kept constant until an equilibrium distribution of the solids is achieved. In that moment, the air flow is cutoff again in order to freeze the bed, so that the axial concentration profile can be determined following the procedure developed in a previous work.

The proposed methodology basically consists in calculating the minimum fluidization velocity from pressure drop measurements at different inlet gas velocities. For this purpose, the pressure drops measured at different heights of the bed are recorded at increasing gas velocities and after that, the minimum fluidization velocity can be easily derived from the Ergun equation. These gas velocities should be sufficiently low to avoid any alteration of the solids concentration profile. Finally, the concentration of jetsam at each bed slice is obtained from the uₘf measured, by applying the correlation developed by Turrado et al., which relates the minimum fluidization of the mixture measured at a certain slice of the bed with the mass fraction of jetsam present there (xₚ) and the minimum fluidization velocity of the pure components (uₚ and uₗ), by means of a mixture-dependent parameter

\[
uₘf = uₚ \left( \frac{uₚ}{uₗ} \right)^{xₚ} \]

This correlation is particularly appropriate for mixtures of solids with very different uₘf as the two binary mixtures (I and II, as indicated in Table 2) investigated in this work (mixture I: b = 1.88 + 0.79xₚ; mixture II: b = 3.02). Mixture I and mixture II contain glass spheres of 70–110 μm combined with iron oxide particles of 200–250 and 355–400 μm, respectively. Mass fractions of jetsam (xₚ) from 0.3 to 0.9 were tested with both mixtures using fluidizing gas velocities ranging between 0.04 and 0.42 m/s.

### Mathematical Model

A modification of the GR model was used to provide an interpretation for the segregation patterns observed experimentally in this work. The GR model considers three mechanisms responsible for mixing and one for segregation. Each mechanism is represented by a parameter: w, q, r, and k, which are the solid circulation rate, the exchange rate, the axial mixing rate, and segregation rate, respectively. The influence of the axial mixing in the bulk phase to the mixing process was assumed to be negligible (i.e., the case 2 of the GR model) as any experimental evidence of this phenomenon was observed during the tests. In the GR model, it is assumed that neither mixing nor segregation occurs in the horizontal plane and that w, q, r, and k are independent of the bed height. Furthermore, different packing densities along the bed and the space occupied by the bubbles were ignored when considering elementary volumes of the bed. Therefore, the following differential equations, that describe the jetsam movement in the bulk and in wake phase, are obtained when solving the balance to an elementary slice of the bed of thickness dz:

\[\frac{dC_B}{dz}(w + k - 2C_B) + q(H(C_w - C_B)) = 0\]

\[\frac{dC_w}{dz} - q(H(C_B - C_w)) = 0\]

where C_B and C_w are the volumetric fraction of jetsam in the bulk and wake phase, respectively, z is the normalized height and H the total bed height. The average jetsam concentration in the bed (C_avg) can be calculated from the fraction of solids in the wake phase (F_w) as follows

\[C_{avg} = F_wC_w - (1 - F_w)C_B\]

The parameters F_w, w, q, and k can be obtained from the correlations proposed by Naimer et al.

\[F_w = \frac{d_B}{1 - a_B}\]

\[w = u_BF_Wb \left( \frac{a_B}{1 - a_B} \right)\]

\[q = 1.5F_WbG_m \left( \frac{a_B}{1 - a_B} \right)\]

### Table 2. Main Characteristics of the Solids Mixtures and Operating Conditions during Fluidization Tests

| mixture | jetsam                  | flotsam               | uₘf/uₗ | xₚ     | uₘf range (m/s) |
|---------|-------------------------|-----------------------|--------|--------|-----------------|
| I       | iron oxide (200–250 μm) | glass spheres (70–110 μm) | 9.38   | 0.3    | 0.04–0.12       |
|         |                         |                       |        | 0.7    | 0.06–0.17       |
|         |                         |                       |        | 0.9    | 0.06–0.19       |
| II      | iron oxide (355–400 μm) | glass spheres (70–110 μm) | 28.63  | 0.3    | 0.05–0.22       |
|         |                         |                       |        | 0.7    | 0.12–0.31       |
|         |                         |                       |        | 0.9    | 0.21–0.42       |
where \(d_{b}'\) is the volume fraction of wakes and bubbles in the bed, \(F_{WB}\) is the volume fraction of the wake in the bubble, \(d_b\) is the volume fraction of bubbles in the bed, \(u_b\) is the bubble rise velocity, \(d_b\) is the bubble diameter, \(c_{mf}\) is the bed voidage at minimum fluidization velocity, and \(Y_s\) is the dimensionless segregation distance. The equations taken from literature for their calculation are listed in Table 3.

### Table 3. Equations for the Calculation of Fluidization Parameters Included in the Model

| Parameter                                                                 | Equation                                                                                           |
|---------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|
| Bubble rise velocity \(u_b\)                                              | \(u_b = (u_b - u_{mf}) + 0.711 \sqrt{d_{b}'}\)                                                    |
| Volume fraction of wake in the bubble \(F_{WB}\)                           | \(F_{WB} = \frac{1}{2} \left[ \frac{9}{16} \cos \frac{\theta_w}{2} + \frac{1}{16} \cos \frac{3\theta_w}{2} \right]\) |
| Wake angle \(\theta_w\)                                                  | \(\theta_w = 160 - 160 e^{-60uh}\)                                                                |
| Volume fraction of wakes and bubbles in the bed \(a_b\)                   | \(a_b = (1 - F_{WB})u_b\)                                                                          |
| Dimensionless segregation distance \(Y_s\)                               | \(Y_s = 0.6 \left( \frac{\rho_j}{\rho_{bf}} \right) \left( \frac{d_j}{d_{bf}} \right)^{1/3}\)      |
|                                                                              | \(Y_s = 0.8 \left( \frac{\rho_j}{\rho_{bf}} \right) \left( \frac{d_j}{d_{bf}} \right)^{1/3} - 0.8\) |
|                                                                              | \(Y_s = 0.8 \left( \frac{\rho_j}{\rho_{bf}} \right) \left( \frac{d_j}{d_{bf}} \right)^{1/3} + \frac{d_{bf} \rho_{bf}}{d_j} \left( \frac{d_j}{d_{bf}} \right)^{1/3} - 1\) |

According to Naimer et al.,\(^{31}\) the segregation rate coefficient \(k\), which represents the net downward flow down of the jetsam compared to the ascending flotsam, is great affected by the fluid dynamics of the bed (eq 8). However, during the experimental campaigns solid segregation was observed to depend basically on the physical properties of the fluidized solids. The segregation rate coefficient \(k\) was calculated as an adjustable parameter to find the most accurate description of the experimental results. The value of \(k\) obtained for each condition depended on the fluidizing gas velocity, the minimum fluidization velocity of the mixture, the particle sizes, and bed composition. According to that, the following correlation to determine the segregation coefficient rate was formulated

\[
k = a_k \left( \frac{d_j}{d_{bf}} \right) \left( 1 - x_b \right)^{1/3} (u_b - u_{mf})
\]  

(17)

where \(a_k\) is an adjustable parameter, \(d_j\) and \(d_{bf}\) are the particle diameter of the jetsam and flotsam, respectively, \(x_b\) is the mass fraction of jetsam, \(u_0\) is the fluidizing gas velocity and \(u_{mf}\) the minimum fluidization velocity of the mixture for that specific mass fraction of jetsam.

During the experiments, it was observed that most of the solids located above the critical height \(z^*\) (whose value varied depending on the fluidization conditions) were flotsam. Hence, it was assumed for the calculations that the properties of the solids located in that part of the column were inalterable and corresponded to the flotsam. Moreover, the bubble size was considered to be about half of the column diameter (i.e., 21 mm) and remained stable during the upward movement, in the same way that other fluid–dynamic parameters, such as the bubble rise velocity \(u_b\), the volume fraction of the wake in the bubble \(F_{WB}\), the volume fraction of solids in the wake \(F_w\), and the coefficients of segregation \(k\), exchange \(q\), and circulation \(w\).

The methodology followed in this work to solve the differential equations and then obtain the critical height and the segregation constant \(k\) that better describes the experimental results is represented in Figure 8b. The bubble properties were first estimated by means of eqs 9–13, which allowed the fraction of solids in the wake phase \(F_w\) and the parameters of exchange and circulation \((q\) and \(w\), respectively) to be obtained (eqs 5–7). Because the value of \(z^*\) cannot be directly derived from the experimental data, an iterative procedure was followed to obtain both the critical height \(z^*\) and segregation rate \(k\). Thus, an arbitrary critical height \(z^*\) was initially assumed and a value of the parameter \(k\) was obtained by applying least-squares fitting to the experimental curves. If the supposed values of \(z^*\) and \(k\) fulfilled the mass balance represented by eq 18, they could be considered valid. If not, the value obtained for the arbitrary critical height \(z^{*}\) that closed the mass balance was used in the following iteration, thereby calculating the corresponding new value of \(k\).

\[
\bar{C}_{ave} = z^* + \int_0^{z^*} C_{ave,calc} \, dz
\]  

(18)

This procedure was successively repeated until the convergence was achieved. Once the segregation coefficient rates \((k)\) were estimated for every solids mixture and fluidizing conditions tested, the adjustable parameter \(a_k\) that relates the segregation rate with gas velocity and solid bed properties (eq 17), was calculated by least-squares method.

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**LIST OF SYMBOLS**

\(a_k\) volume fraction of wakes and bubbles in the bed (-)

\(a_{ki}\) coefficient of the correlation for the segregation parameter (-)

\(b_i\) adjustable parameter of Turrado et al.\(^{69}\) equation (-)

\(C_{ave}\) average volumetric fraction of jetsam from both bulk and wake phases (-)

\(C_{ave,calc}\) average volumetric fraction of jetsam from both bulk and wake phases in the whole bed (-)

\(C_{b}^{mf}\) volumetric fraction of jetsam in the bulk phase (-)
C<sub>W</sub>, volumetric fraction of jetsam in the wake phase (-)

d<sub>i</sub>, particle diameter (m)

d<sub>b</sub>, bubble diameter (m)

F<sub>sw</sub>, volume fraction of solid in the wake (-)

F<sub>WB</sub>, volume fraction of the wake in the bubble (-)

H<sub>i</sub>, total bed height (m)

k<sub>segregation</sub>, segregation coefficient (m/s)

q<sub>e</sub>, exchange rate coefficient (s<sup>-1</sup>)

u<sub>0</sub>, velocity (m/s)

w<sub>s</sub>, solids circulation rate (m/s)

x<sub>j</sub>, mass fraction of the jetsam (-)

Y<sub>0</sub>, dimensionless segregation distance (-)

z<sub>n</sub>, normalised height (-)

z*<sub>n</sub>, normalised critical height (-)

**GREEK LETTERS**

Δp, bed pressure drop (Pa)

ε, bed voidage (-)

ρ, density (kg/m<sup>3</sup>)

**SUBSCRIPT**

0, fluidizing gas

b, bubble

bulk, bulk

f, component with the lowest minimum fluidization velocity

F, flotsam

J, jetsam

mf, minimum fluidization conditions of the mixture

p, component with the highest minimum fluidization velocity

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