THEORETICAL AND EXPERIMENTAL BUBBLE FORMATION AT A SINGLE ORIFICE IN A TWO-DIMENSIONAL GAS-FLUIDIZED BED

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Abstract—An earlier developed, first principles hydrodynamic model of gas-fluidized beds has been employed to study theoretically bubble formation at a single orifice in a two-dimensional bed. For several orifice discharge rates, theoretically predicted bubble sizes, formation times and shapes have been compared with experimental data obtained from triggered photographs. Besides, the present experimental and theoretical results were compared with predictions from two approximate models reported in the literature which are based on an idealized picture of the process of bubble formation. The advanced hydrodynamic model appears to predict the experimentally observed diameters, formation times and shapes of bubbles quite satisfactorily. The observed and calculated bubble diameters fall between the predictions from the two approximate models. Both the experimental and theoretical results clearly indicate that a strong leakage of bubble gas into the surrounding porous emulsion phase occurs, especially during the initial stage of bubble formation.

1. INTRODUCTION

The formation of gas bubbles is one of the most characteristic phenomena of fluidized beds and it has been recorded over a considerable span of time. Many unique properties of fluidized beds can be related directly to the presence of bubbles and are dominated by their behaviour. Therefore, accurate prediction of bubble characteristics such as the size distribution, the bubble rise velocity distribution and the bubble frequency distribution is practically important. However, these distributions depend on the "initial" bubble characteristics at the gas distributor, where the bubbles are generated. Furthermore, it is now widely recognized that the gas-solids contacting efficiency of fluidized bed chemical reactors is quite sensitive to the bed hydrodynamics just above the gas distributor plate. Mass and heat transfer processes are seriously affected by the mechanism of bubble formation. In large scale gas-fluidized beds, normally, bubbles originate from discrete holes or other orifices in the gas distributor plate on which the bed rests. Bubble formation in gas-fluidized beds at discrete orifices has been studied experimentally as well as theoretically by a number of investigators. Several approximate models, based on a strongly idealized picture of the process of bubble formation, have been presented in the literature.

According to the Davidson and Schüler model the bubble volume \( V_b \) at detachment and the corresponding time for bubble formation \( t_b \) ("bubble detachment time") are given respectively by

\[
V_b = 1.725(C_0)^{0.146}\left(\frac{Q}{g}ight)^{1.2} \quad (1)
\]

and

\[
t_b = \frac{V_b}{Q} \quad (2)
\]

where \( C_0 \) represents the virtual mass coefficient of a sphere, \( g \) the acceleration of gravity and \( Q \) the constant gas flow rate through the orifice. The value of the virtual mass coefficient \( C_0 \) is geometry dependent (Davidson and Harrison, 1963; Milne-Thomson, 1960) and has been calculated for a number of relatively simple configurations of practical interest (Fig. 1). In the model adopted by Harrison and Leung it has been assumed that gas leakage through the bubble surface into the emulsion phase does not occur. Nguyen and Leung (1972) injected air through an orifice into an incipiently fluidized two-dimensional bed of alumina particles. They correlated the observed bubble volumes with the gas flow rate through the orifice and the frequency of bubble formation, \( n_b \), as

\[
V_b = 0.53\frac{Q}{n_b} \quad (3)
\]

indicating considerable (47%) leakage of the injected gas into the emulsion phase during the process of bubble formation. Rowe et al. (1979) used X-ray cinemography to investigate the entry of gas from an orifice into various fluidized powders. The technique of X-ray observation of bubbles in gas-fluidized beds,
developed by Rowe and co-workers, has the advantage that the fluidized bed is not disturbed during the experiment. Analysis of their film showed that the visible bubble flow could account only for approximately 50% of the gas injected into the bed. Obviously, a considerable gas leakage into the emulsion phase occurs, just as in the experiments of Nguyen and Leung.

Yang et al. (1984) have studied bubble and jet formation in a 3 m diameter semicylindrical bed, equipped with a similarly shaped 0.4 m diameter compound jet. In their large-scale cold-flow construction with transparent plexiglass plates at the front (flat side) and transparent windows at the back (circular side), bubbles, and jets could be observed directly against the plane wall of the bed. These authors found that a substantial amount of the gas injected through the jet leaks from the bubble into the emulsion phase, particularly when the bed was operated below the incipient fluidization velocity. The experimental data were correlated in the same form as eq. (3) with values of 0.303 or 0.118, depending on the operating conditions, of the coefficient on the right-hand side which indicates a leakage of respectively 69.7% and 88.2%. Yang et al. (1984) developed a model to describe this phenomenon by assuming that a hemispherical bubble is formed at the orifice where, similar to the Zenz (1968) assumption, bubble gas leaks out through the bubble boundary at a superficial velocity equivalent to the superficial minimum fluidization velocity. The differential equation governing the rate of change of the bubble volume $V_b$ with respect to the time $t$ can then be expressed as:

$$\frac{d}{dt}(V_b) = Q - \mu_{mf} \left( \frac{\pi}{2} D_b^3 \right)$$

(4)

where

$$V_b = \frac{\pi}{12} D_b^3.$$  

(5)

Combination of eqs (4) and (5) yields a differential equation governing the rate of change of the bubble diameter $D_b$ with respect to time which can be integrated with the initial condition, $D_b = 0$ at $t = 0$, to give the following equation relating the time for bubble formation $t_b$ and the corresponding bubble diameter $D_b$:

$$t_b = \frac{1}{2\mu_{mf}} \ln \left( \frac{D_{b,\text{max}} + D_b}{D_{b,\text{max}} - D_b} \right) - D_b$$

(6)

with

$$D_{b,\text{max}} = \sqrt{\frac{2Q}{\pi \mu_{mf}}}.$$  

(7)

Here $D_{b,\text{max}}$ represents the maximum bubble diameter, at which the total gas leakage through the bubble boundary equals the total inflow through the orifice (i.e. the jet). Equations (6) and (7) and the experimentally determined bubble frequency $n_b = 1/t_b$ provide the relations required to calculate the bubble diameter $D_b$ and the integral gas leakage $\Omega$, defined by:

$$\Omega = Qt_b - V_b = Qt_b - \frac{\pi}{12} D_b^3.$$  

(8)

Satisfactory agreement between the model predictions and the experimental data was found. However, a major drawback of the model proposed by Yang et al. (1984) is the necessary input of the experimentally observed bubble frequency. This experimental input is required because Yang et al. did not employ a momentum balance for the bubble. To predict theoretically both the (initial) bubble diameter and the corresponding bubble frequency, the mass balance and momentum balance of the forming bubble should be solved simultaneously. This approach was followed by Caram and Hsu (1986) in a theoretical model describing the formation of a spherical bubble in a fluidized bed.

Their equation of motion, describing the position of the bubble centre $S$ as a function of time, was identical to the one employed in the Davidson and Schüler model. Unlike the Davidson and Schüler model adopted by Harrison and Leung for spherical bubble formation in fluidized beds, the Caram and Hsu model accounts for gas leakage into the emulsion phase. Darcy’s law was used to obtain an expression for the superficial gas leakage velocity at the bubble boundary. Caram and Hsu reported satisfactory agreement of their model predictions with limited experimental data obtained from the literature.

The main objective of the present investigation is to compare experimentally determined sizes of bubbles formed at a single orifice in a two-dimensional gas-fluidized bed, with theoretical predictions from a previously developed first principles hydrodynamic model of fluidized beds (Kuipers et al., 1991). In addition, the experimental and theoretical results will be compared with predictions from two approximate models, both based on an idealized picture of the process of bubble formation in fluidized beds. Some assumptions of these approximate models will be discussed in relation to the results obtained from the advanced hydrodynamic model.
The first approximate model is in fact a modification of the Harrison and Leung model (1961) and describes circular bubble formation at a single orifice in a two-dimensional bed. As in the Harrison and Leung model it has been assumed that no gas leakage through the bubble surface into the emulsion phase occurs. In the second approximate model it has been assumed, following the Zenz (1968) assumption, that the superficial leakage velocity of the bubble gas at the bubble boundary is equivalent to the superficial minimum fluidization velocity. In terms of the approximate models the process of bubble formation is governed by the gas mass balance and the equation of motion for the bubble, represented in generalized form respectively by:

\[
\frac{d}{dt}(V_b) = Q - u_{mf} A_b
\]

and

\[
\frac{d}{dt} \left[ C_0 \rho_e V_b \left( \frac{dS}{dt} \right) \right] = \rho_e V_b g
\]

where \( \rho_e \) represents the emulsion phase density, \( S \) the distance between the bubble centre and the orifice and \( A_b \) and \( V_b \) the bubble surface and the bubble volume, respectively. In the case of circular bubble formation in a two-dimensional fluidized bed eqs (9) and (10) can be written as (for the case of constant emulsion phase density):

\[
\frac{d}{dt}(R_b^2) = \frac{Q}{(2 \pi \delta_b)} - 2u_{mf} R_b
\]

\[
\frac{d}{dt} \left[ C_0 R_b^2 \left( \frac{dS}{dt} \right) \right] = R_b^2 g
\]

where \( \delta_b \) represents the bed thickness of the two-dimensional bed. Equations (11) and (12) can be solved, by specifying appropriate initial conditions, to yield the bubble radius \( R_b \) and the bubble centre \( S \) as a function of time. Bubble detachment will occur when \( S = R_b \). Except for the case of \( u_{mf} = 0 \), no analytical solution of eqs (11) and (12) can be obtained and they must be integrated numerically.

### 3. EXPERIMENTAL

#### 3.1. Equipment and experimental procedure

The experiments were carried out in a thin two-dimensional gas-fluidized bed shown schematically in Fig. 2. Two-dimensional fluidized beds have often been used to study fluidization phenomena experimentally (Rowe, 1971) because of the possibility of visual observation of the bed behaviour, for instance by photography. The experimental construction consists of a fluidized bed section built of 0.015 m thick glass plates (internal bed dimensions: width 0.57 m, height 1.0 m and depth 0.015 m) and a gas distributor section of 0.015 m-thick transparent plexiglass plates.

The fluidizing gas is introduced through a porous plate (sintered stainless steel, average pore size 20 \( \mu \)m) provided with a central rectangular pipe (internal dimensions 15.0 mm \times 15.0 mm). Humidified air was used to reduce electrostatical charging of the bed. Through the central rectangular pipe, covered with a stainless steel wire mesh, secondary (humidified) air could be injected independently. Calibrated thermal mass flow controllers were used to ensure constant mass flow rates of both the primary and secondary fluidizing air. Application of rapidly responding magnetic valves coupled to a micro-computer, allowed accurate injection of secondary air quantities through the central pipe. During the experiments the outflow opening at the top of the fluidized-bed section was covered with a stainless steel wire mesh to prevent particle carry over from the bed and was exposed to the atmosphere. In order to ensure a true two-dimensional behaviour of the bed in the entrance region
near the "orifice", which is of particular importance in the present study, it was decided to use a rectangular orifice pipe instead of a circular one.

The bed material consisted of spherical solid particles (narrow size range; average particle diameter \(d_p = 500 \mu m\); microscopic density \(\rho_s = 2660 \text{ kg/m}^3\)). In the experiments solid particles were added to the incipiently fluidized bed until the bed level reached the same height which was chosen for the simulations \(h_{mf} = 0.5 \text{ m}\). The minimum fluidization velocity \(u_{mf}\) was obtained in the usual way by determining the point of intersection of the bed pressure drop versus fluidizing velocity curves for fixed bed and fluid bed flow regime.

In a typical experiment to study bubble formation, initially both the primary and secondary air were injected at minimum fluidization velocity by two separate flow controllers while a third flow controller was purging the air stream required to generate a bubble at the central orifice. By an appropriate micro-computer controlled switching of a carefully selected combination of magnetic valves, the secondary air stream could be replaced by the latter one at the beginning of each experiment.

3.2. Measurement of bubble properties

Photography has been applied as a technique to measure bubble sizes during the process of bubble formation at the central orifice. A NIKON F-301 camera was used together with an ILFORD PANF ISO400 film. With the aid of a micro-computer a pulse was generated which triggered the camera to take a photograph of the bed while a flashlight was generated at the rear side of the bed. By applying increasing time delays between the generation of a pulse and the injection of gas through the central orifice, the complete process of bubble formation could be registered. Each photograph shows a different stage during the bubble formation process. A measuring grid at the front side of the two-dimensional bed was used to determine the size of the bubbles from the photographs. Two alternative procedures were considered for the evaluation of the equivalent bubble diameter \(D_e\) from the photographs.

(a) Calculation of the equivalent bubble diameter \(D_e\) on basis of an elliptical bubble shape:

\[
D_e = \sqrt{D_h D_v}
\]

(b) Calculation of the equivalent bubble diameter \(D_e\) from the measured bubble area \(A\):

\[
D_e = \frac{4}{\sqrt{\pi}} A
\]

The reported average bubble diameters are based on two or more bubbles for each time delay used in the experiments.

4. HYDRODYNAMIC MODEL

Our previously developed theoretical model of gas-fluidized beds (Kuipers et al., 1991) is based on a two-fluid model approach in which both phases are considered to be continuous and fully interpenetrating. In fact, the equations employed in this theoretical model can be seen as a generalization of the Navier-Stokes equations for two interacting continua.

Two sets of conservation equations are used, governing the balance of mass, momentum and thermal energy in each phase. Table 1 shows the mass and thermal energy conservation equations in vector notation.

<table>
<thead>
<tr>
<th>Table 1. Hydrodynamic model equations in vector notation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Continuity equations</strong></td>
</tr>
<tr>
<td>Fluid phase</td>
</tr>
</tbody>
</table>
| \[
\frac{\partial(\rho_f \mathbf{u})}{\partial t} + (\nabla \cdot \rho_f \mathbf{u} \mathbf{u}) = 0
\]
| Solid phase                                               |
| \[
\frac{\partial(1 - \varepsilon) \rho_s \mathbf{v}}{\partial t} + (\nabla \cdot (1 - \varepsilon) \rho_s \mathbf{v} \mathbf{v}) = 0
\]
| **Momentum equations**                                     |
| Fluid phase                                               |
| \[
\frac{\partial(\rho_f \mathbf{u} \mathbf{u})}{\partial t} + (\nabla \cdot (\rho_f \mathbf{u} \mathbf{u}) \mathbf{u}) = -\varepsilon \nabla \rho - \beta (u - \mathbf{v}) + \{\nabla \times \left( -\frac{2}{3} \mu_f (\nabla \times \mathbf{u}) \mathbf{I} \right) \} + \varepsilon (\mathbf{u} \times (\nabla \times (\mathbf{u} + \mathbf{u})^T)) \}
\]
| Solid phase                                               |
| \[
\frac{\partial((1 - \varepsilon) \rho_s \mathbf{v} \mathbf{v})}{\partial t} + (\nabla \cdot ((1 - \varepsilon) \rho_s \mathbf{v} \mathbf{v} \mathbf{v})) = -(1 - \varepsilon) \nabla \rho - \beta (u - \mathbf{v}) + \left\{\nabla \times ((1 - \varepsilon) \frac{2}{3} \mu_s (\nabla \times \mathbf{v}) \mathbf{I}) \right\}
\]

\[
+ \left(\nabla \times ((1 - \varepsilon) \left(\mu_s ((\nabla \mathbf{v}) + ((\nabla \mathbf{v})^T)) \right)ight) - G(t)(\mathbf{v} \times ((1 - \varepsilon) \rho_s \mathbf{g})
\]

\]
momentum conservations equations for both phases in vector form. In the present study bubble formation in a cold-flow two-dimensional gas-fluidized bed will be studied and because of the anticipated small heat effects, the solution of the thermal energy equations is not considered here. Due to the mathematical complexity of the equations of change, a numerical solution method has been used (Kuipers et al., 1991).

The numerical technique has been embodied in an unsteady two-dimensional computer code written in VAX-PASCAL. The computer model calculates the porosity, the pressure, the fluid phase temperature and the solid phase temperature and the velocity fields of both phases in two-dimensional Cartesian or (axi-symmetrical) cylindrical coordinates. These variables constitute the so called "primary" or basic variables. For closure of the set of balance equations specification of the constitutive relations is required which implies specification of all other variables in terms of the basic variables. Incorporation of these constitutive equations introduces the necessary empirical information.

4.1. Constitutive equations

Fluid phase density \( \rho_f \) and solid phase density \( \rho_s \):
The fluid phase density is related to the pressure and fluid phase temperature by the ideal gas law:

\[
\rho_f = \frac{M_f}{RT_f} p_f. \tag{15}
\]

For the solid phase microscopic incompressibility was assumed. Accordingly a specified constant density \( \rho_{s,c} \) was taken:

\[
\rho_s = \rho_{s,c}. \tag{16}
\]

Interphase momentum transfer coefficient \( \beta \): For porosities \( \varepsilon < 0.8 \) the interphase momentum transfer coefficient has been obtained from the well-known vectorial Ergun equation (see Radestock and Jeschar, 1971):

\[
\beta = 150 \frac{(1 - \varepsilon)^2 \mu_f}{\varepsilon (\phi_s d_p)^2} + 1.75(1 - \varepsilon) \frac{\rho_f}{\phi_s d_p} |u - v| \tag{17}
\]

whereas for porosities \( \varepsilon > 0.8 \) the interphase momentum transfer coefficient has been derived from the correlation of Wen and Yu (1966):

\[
\beta = \frac{3}{4} C_d \frac{\varepsilon (1 - \varepsilon)}{(\phi_s d_p)} \rho_f |u - v| f(\varepsilon) \tag{18a}
\]

\[
f(\varepsilon) = e^{-2.65}. \tag{18b}
\]

The drag coefficient \( C_d \) is related to the Reynolds number \( Re_p \) by (Rowe, 1961):

\[
C_d = \begin{cases} 
24 & \text{Re}_p < 1000 \\
0.15(Re_p^{0.687}) & \text{Re}_p > 1000 
\end{cases} \tag{18c}
\]

\[
0.44, \quad \text{Re}_p > 1000 \tag{18d}
\]

where

\[
Re_p = \frac{\varepsilon \rho_f |u - v| d_p}{\mu_f}. \tag{18e}
\]

In eq. (18a), \( f(\varepsilon) \) accounts for the presence of other particles in the fluid and corrects the drag coefficient for a single isolated particle.

Fluid phase shear viscosity \( \mu_f \) and solid phase shear viscosity \( \mu_s \): The present model incorporates, as evident from inspection of the momentum equations given in Table I, Newtonian behaviour with zero bulk viscosities for both phases. Consequently only specification of the shear viscosities is required here. For the fluid phase shear viscosity \( \mu_f \) the corresponding microscopic shear viscosity of the fluidizing medium [air at approximately under atmospheric conditions \( (p = 101.3 \text{kPa}, \ T = 293 \text{K}) \)] has been used in the present study:

\[
\mu_f = 2.0 \times 10^{-5} \text{ Pa.s}. \tag{19a}
\]

Direct rheological measurements by Schügerl et al. (1961) indicate that fluidized suspensions exhibit approximate Newtonian behaviour at low shear rates, and that the apparent bed viscosity, depending on the bed conditions (fluidization velocity), particle type and particle diameter, ranges typically between 0.5 and 1.2 Pa s (i.e. 500 to 1200 times the viscosity of water at room temperature). Grace (1970) employed an indirect method (bubble shape measurements) to estimate the apparent bed viscosity of fluidized suspensions and found excellent agreement with the results obtained by Schügerl et al. (1961). Apparent bed viscosities, for spherical ballotini with a narrow particle-size distribution, have been determined experimentally by Schügerl et al. (1961) and empirically by Grace (1970). Their results are presented in Table 2. The apparent bed viscosity of fluidized suspensions is rather high in comparison with the viscosity of ordinary liquids. In the present study the bed material consisted of mono-sized spherical glass beads (ballotini) with particle diameter \( d_p = 500 \mu m \). Based on the results obtained by Schügerl and Grace the following estimate for the solid phase shear viscosity

<table>
<thead>
<tr>
<th>Particle diameter (( \mu m ))</th>
<th>Apparent bed viscosity ( \mu_s ) (Pas)</th>
</tr>
</thead>
<tbody>
<tr>
<td>550</td>
<td>0.95</td>
</tr>
<tr>
<td>460</td>
<td>1.20</td>
</tr>
<tr>
<td>220</td>
<td>0.90</td>
</tr>
<tr>
<td>170</td>
<td>0.80</td>
</tr>
<tr>
<td>140</td>
<td>0.80</td>
</tr>
<tr>
<td>120</td>
<td>0.80</td>
</tr>
<tr>
<td>82</td>
<td>0.60</td>
</tr>
<tr>
<td>60</td>
<td>0.40</td>
</tr>
</tbody>
</table>

1Measurements in a rotating cylinder viscometer.
2Deduced from bubble shape measurements.
\[ \mu_s = 1.0 \text{ Pa.s.} \]  

In the present study, the solid phase shear viscosity \( \mu_s \) has been taken to be constant as a first approximation. Thus, it has been assumed that \( \mu_s \) is independent of the porosity \( \varepsilon \).

Solid phase elastic modulus \( G(\varepsilon) \): As discussed in the previous paper (Kuipers et al., 1991) the solid phase elastic modulus \( G(\varepsilon) \) is important from both a physical and a numerical viewpoint and has been incorporated in the model according to the following generalized form:

\[ G(\varepsilon) = -G_0 \left\{ \exp\left[ c\left( \varepsilon^* - \varepsilon \right) \right]\right\} \]  

where \( G_0 \) represents the the normalizing units factor, \( c \) the compaction modulus and \( \varepsilon^* \) the compaction gas phase volume fraction. To prevent unacceptable bed compaction \( G_0 \) has been taken as 1 Pa, \( c = 100 \) and \( \varepsilon^* = 0.45 \).

### 4.2. Numerical simulation

Figure 3 shows the initial and boundary conditions, used for the present numerical simulation of bubble formation in a cold-flow two-dimensional gas-fluidized bed. The corresponding numerical data are listed in Table 3. The left- and right-side walls of the bed were modelled as impermeable, no slip rigid walls for both phases. The gas distributor at the bottom of the bed was conceived as a prescribed fluid phase influx wall and an impermeable no slip rigid wall for the solid phase. At the top of the bed a continuous outflow wall and an impermeable no slip rigid wall were assumed for the fluid phase and the solid phase, respectively. Continuous outflow implies that the fluid leaves the bed at its own chosen rate with minimal upstream flow disturbance. In accordance with the experimental situation the minimum fluidization condition was prescribed as the initial condition for the numerical calculations. It implies a force balance between the buoyant weight of the suspended solid particles and the frictional forces exerted by the fluidizing gas; as a consequence of this “hydrodynamic equilibrium” no net particle movement occurs. The initial bed height \( h_{mf} \) was identical to the experimental minimum fluidization bed height. As Fig. 3 shows, a freeboard of the same size as the initial bed height \( h_{mf} \) was provided to allow for bed expansion.

![Fig. 3. The initial and boundary conditions for the numerical simulation of bubble formation in a cold-flow two-dimensional gas-fluidized bed.](image)

<table>
<thead>
<tr>
<th>Table 3. Data for the numerical simulations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum fluidization porosity</td>
</tr>
<tr>
<td>Minimum fluidization velocity</td>
</tr>
<tr>
<td>Orifice velocity</td>
</tr>
<tr>
<td>Particle diameter</td>
</tr>
<tr>
<td>Particle density</td>
</tr>
<tr>
<td>Orifice diameter</td>
</tr>
<tr>
<td>Bed width</td>
</tr>
<tr>
<td>Initial bed height</td>
</tr>
<tr>
<td>Initial freeboard pressure</td>
</tr>
<tr>
<td>X-grid size</td>
</tr>
<tr>
<td>Y-grid size</td>
</tr>
<tr>
<td>Time step</td>
</tr>
</tbody>
</table>
Fig. 4. Photographically observed and theoretically calculated bubble growth at a single orifice in a two-dimensional gas-fluidized bed ($u_0 = 10$ m/s).
At zero time the gas velocity injected through the central orifice was increased instantaneously from minimum fluidization velocity \( u_{mf} \) to the required orifice velocity \( u_o \). Only three orifice velocities (i.e. 5, 10 and 15 m/s) were considered in this study. To save computer time, symmetry about the centre line of the bed \( (x = 0) \) was assumed which can be justified on the basis of the symmetrical initial and boundary conditions. In the actual calculations only the region to the right of the bed centre line was considered (required number of computational cells: \( 38 \times 80 = 3040 \)) with a fictitious impermeable free slip rigid wall for both phases at \( x = 0 \) (i.e. the centre line of the bed).

5. RESULTS

Theoretically calculated and experimentally observed bubble formation for three different orifice velocities, namely \( u_o = 5, 10 \) and 15 m/s will be discussed. In addition, the theoretical and experimental results will be compared with two approximate models reported in the literature. Detailed results however are presented only for the case of \( u_o = 10 \) m/s.

5.1. Detailed results for \( u_o = 10 \) m/s

Figure 4 shows a comparison of photographs with corresponding density plots for \( u_o = 10 \) m/s. The measuring grid visible in the photographs is the same as the computational grid used for the numerical simulations (\( \delta x = 0.0075 \) m, \( \delta y = 0.0125 \) m). The density plots, shown in Fig. 4, have been obtained from the calculated instantaneous solidity distributions according to the procedure described in the earlier paper (Kuipers et al., 1991). In these plots the local dot density is a measure for the local instantaneous solidity \((1 - \varepsilon)\).

A reasonable similarity between the photographs and the density plots can be observed. However, the agreement between the photographs and the density plots is not perfect, especially near the roof of the bubble where some discrepancies between experiment and theory can be observed. The photographs show subtle deviations from symmetry about the heart line of the fluidized bed and also show a much sharper porosity transition near the bubble roof. A better resolution near the roof could probably be obtained by using a much finer computational grid; however, to keep the computer time reasonable, this was not attempted in the present study. When judging the theoretical results depicted in Fig. 4 it must first be borne in mind that the present model contains no adjustable parameters, and second that, unlike previous theoretical approaches (Harrison and Leung, 1961; Zenz, 1968; Caram and Hsu, 1986) no specific assumptions concerning the mechanism of bubble formation have been made. Further inspection of Fig. 4 shows that, especially during the final stage of bubble formation, both the theoretical and experimental bubbles have a practically circular shape. A comparison of the theoretical and experimental results for the other orifice velocities (i.e. 5 and 15 m/s) yields quite similar results. Figure 5 shows a number of porosity contours near the detached bubble at time \( t = 0.2 \) s. In agreement with the qualitative results from Fig. 4, it can be seen that very sharp porosity gradients exist near the bubble base; near the bubble roof these gradients are considerably weaker.

Figure 6 allows a quantitative comparison of the theoretically calculated and experimentally determined bubble sizes as a function of time, for the case of \( u_o = 10 \) m/s. To determine bubble diameters from the numerically calculated porosity distributions, the bubble contour was defined as a void fraction of 0.85 in the present study. It was found that this particular choice defines the bubble boundary as a contour with very strong porosity gradients (especially near the bubble base) which is consistent with experimental observations. Table 4 shows the sensitivity of the theoretically calculated horizontal, vertical and equivalent bubble diameters with respect to the adopted bubble definition. The equivalent bubble diameter \( D_e \) was obtained from the numerical integration of the area \( A \) for which \( \varepsilon > 0.85 \) and the definition according to eq. (21).

\[
D_e = \sqrt{\frac{4}{\pi} A}. \tag{21}
\]

To determine the bubble size as a function of time, during the process of bubble growth, each 10 ms triggered photographs of the bed were taken. For the interpretation of the experiments it was found necessary to correct for the time delay (approximately 20 ms) caused by the magnetic valves. As mentioned earlier two procedures for the evaluation of the equivalent bubble diameter \( D_e \) from the photographs were considered [see eqs (13) and (14)]. During the final stage of bubble formation the deviation from the
Bubble formation at a single orifice in a two-dimensional gas-fluidized bed

Experimental data

Fig. 6. Theoretically calculated and experimentally observed bubble growth at a single orifice in a two-dimensional gas-fluidized bed ($u_o = 10$ m/s). The predictions according to two approximate literature models, which are based on an idealized picture of the bubble formation process, are also shown.

Table 4. Sensitivity of the calculated horizontal, vertical and equivalent bubble diameters with respect to the adopted bubble definition

<table>
<thead>
<tr>
<th>Bubble definition</th>
<th>$e &gt; 0.80$</th>
<th>$e &gt; 0.85$</th>
<th>$e &gt; 0.90$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D_h$</td>
<td>0.183 m</td>
<td>0.172 m</td>
<td>0.156 m</td>
</tr>
<tr>
<td>$D_v$</td>
<td>0.201 m</td>
<td>0.182 m</td>
<td>0.155 m</td>
</tr>
<tr>
<td>$D_e$</td>
<td>0.181 m</td>
<td>0.164 m</td>
<td>0.143 m</td>
</tr>
</tbody>
</table>

circular bubble shape was always very small ($D_e \approx D_h$) and both procedures yielded essentially the same results. However, due to the flat bottom of the bubble during the initial stage of bubble formation, the assumption of an elliptical bubble shape resulted in a consequent underprediction of the more reliable equivalent bubble diameter obtained from the measured bubble area $A$ and eq. (14). In Fig. 6 the experimental equivalent bubble diameter $D_e$ was obtained from the measured bubble area $A$. The calculated bubble growth according to the two approximate models presented in Section 2 is also shown in Fig. 6. For the case of $u_m = 0$, which implies no gas leakage through the bubble boundary, the bubble diameter as a function of time has been calculated from

$$D_b = 2 \sqrt{\frac{u_o d_v t}{\pi}} \quad \text{for} \quad t < t_b$$

(22)

where the time for bubble formation $t_b$ is given by

$$t_b = \left[ \left( \frac{16 C_0^2}{\pi} \right) \left( \frac{u_o d_v}{g^2} \right) \right]^{1/3}.$$  (23)

In eq. (23) $C_0$ represents the virtual mass coefficient of a cylinder which equals 1.0 for a moving cylinder in an unbounded fluid medium (Milne-Thomson, 1960). To calculate the bubble formation according to the approximate models, $C_0$ has been taken to be 1.0. This particular choice implies that the effect of the gas distributor plate, which in fact restricts the movement of the emulsion phase during the bubble growth, has been neglected. For the case that the superficial leakage velocity at the bubble boundary equals the superficial minimum fluidization velocity (second approximate model), the bubble diameter as a function of time has been obtained from integration of the gas mass balance eq. (11) to yield

$$\ln \left[ 1 - \frac{D_b}{D_b^w} \right] + \frac{D_b}{D_b^w} = - \frac{2 u_m t}{D_b^w} \quad \text{for} \quad t < t_b$$

(24)

where

$$D_b^w = \frac{u_o d_v}{\pi u_m}.$$  (25)

Equation (25) defines the maximum attainable bubble diameter achieved when the total gas leakage through the bubble boundary equals the total inflow through the orifice. However, at the condition of bubble detachment ($S = R_b$) the bubble diameter is always smaller than the asymptotic diameter calculated according to eq. (25) which implies that the situation of “maximum leakage” does not occur. The time for bubble formation $t_b$ has been obtained by simultaneous numerical integration of eqs (11) and (12) with a fourth order Runge–Kutta method, $S = R_b$ being the imposed condition for bubble detachment. However, it must be noted that the computed bubble growth curves from the approximate models, shown in Fig. 6, have been obtained from the solution of the respective gas mass balances only. In fact, according to the approximate models, bubble growth terminates at $t = t_b$ (i.e. at $t = 0.20$ s and $t = 0.15$ s for the model with and without gas leakage, respectively) due to the bubble detachment from the orifice and the process of bubble formation repeats itself. Inspection of Fig. 6 shows that the agreement between the predictions from the advanced hydrodynamic model and the experimental data is satisfactory. The hydrodynamic model tends to predict somewhat larger bubbles than the experimentally observed ones which may be caused by the wall effects in the two-dimensional bed. These wall effects (due to the presence of the front and
back wall in the experimental bed) are not included in the present two-dimensional model. To investigate this effect theoretically, an extension of the two-dimensional model to a three-dimensional model would be required.

Figure 6 also shows that, initially, both approximate models predict essentially the same bubble diameters. At the same time both models initially overpredict the experimentally observed bubble diameters. It can be shown, by making a Taylor expansion on the left-hand side of eq. (24) and subsequent rearrangement of the resulting expression, that eq. (24) reduces to eq. (22) provided that

\[
\frac{D_b}{D_0} \ll 1. \tag{26}
\]

For short times, condition (26) is fulfilled and thus both approximate models should indeed predict essentially the same bubble diameters during the initial stage of bubble formation. With respect to the second observation it should be realized that the modified Harrison and Leung model overpredicts the experimentally observed bubble diameters during the entire process of bubble formation, because it assumes zero gas leakage through the bubble boundary. During the final stage of bubble formation, the predicted bubble sizes fall below the experimentally observed bubble sizes in case bubble gas leaks through the bubble boundary at a rate equal to the superficial minimum fluidization velocity. This phenomenon can be explained by the increasing leakage rate of bubble gas through the bubble boundary due to the increasing exchange area with the emulsion phase \( A_e \). From the experimental data shown in Fig. 6 it can be deduced that initially strong leakage of the bubble gas into the emulsion phase occurs. Through the introduction of the integral leakage fraction \( \Psi(t) \), defined as

\[
\Psi(t) = 1 - \frac{V_b(t)}{V_o(t)} = 1 - \left[ \frac{D_b(t)}{D_0(t)} \right]^2
\]

for a two-dimensional geometry (27), the integral gas leakage from a growing bubble, with an actual bubble volume \( V_b(t) \) and a corresponding (equivalent) bubble diameter \( D_b(t) \), into the surrounding emulsion phase can be quantified. In eq. (27) \( V_o(t) \) and \( D_0(t) \) represent the bubble volume and the corresponding bubble diameter respectively, calculated according to the modified Harrison and Leung model which assumes zero gas leakage. Figure 7 shows a comparison of the integral leakage fraction as a function of time, calculated from the experimentally determined bubble growth, with the corresponding theoretical predictions from the numerical and approximate models. Figure 7 shows the integral leakage fraction \( \Psi(t) \) for \( t \leq t_b \) only. In each case the final data point indicates that, at the corresponding time \( t \), bubble detachment has occurred. Both the experimental data and the predictions from the advanced hydrodynamic model indicate that the leakage rate during bubble growth decreases. This (decreasing) quantity can be expressed as the product of the (bubble surface) averaged superficial leakage velocity and the increasing (due to bubble growth) bubble surface. Obviously, the strongly decreasing superficial leakage velocity overcompensates for the effect of the increasing bubble surface. Both approximate models do not account for this phenomenon properly. Not even a qualitative agreement with the experimental data can be observed. Obviously, the assumption of a uniform exchange velocity throughout the entire bubble boundary, as made in these models, is incorrect.

Figure 8(b) shows the numerically calculated mass flux profile for the gas phase at the boundary of a circular bubble at time \( t = 0.2 \text{ s} \), that is just after bubble detachment. This mass flux has been plotted versus the angle with the heart line of the fluidized bed. Figure 8(a) is meant to elucidate the way in which Fig. 8(b) has been constructed. It is a diagram determining the position of the circular bubble with respect to the position of the calculated bubble. \( S \) and \( r_b \) denote respectively the bubble centre and the bubble radius. First note that the numerically calculated bubble contour \( \varepsilon = 0.85 \) at time \( t = 0.2 \text{ s} \) can be represented very well by a circle. For a circular bubble...
Bubble formation at a single orifice in a two-dimensional gas-fluidized bed

The net local mass efflux \( J(\phi) \) of the gas phase at the bubble boundary depends only on the angle \( \phi \) (Fig. 8) and is given by:

\[
J(\phi) = (\rho_f u \cdot n) = (\rho_f u_x) \sin \phi + (\rho_f u_y) \cos \phi
\]

where \( n \) represents the unit outward normal vector at the bubble boundary. Inspection of Fig. 8 shows that bubble gas leaks through the bubble roof into the emulsion phase. However, at the bubble base emulsion phase gas flows into the bubble. Although bubble detachment has already occurred at time \( t = 0.188 \text{ s} \) (corresponding equivalent bubble diameter \( D_e = 0.16 \text{ m} \)), substantial inflow of the gas injected through the orifice still takes place at time \( t = 0.2 \text{ s} \).

Figure 9 shows the photograph of a detached bubble and the corresponding density plot at time \( t = 0.2 \text{ s} \). The photograph indicates the presence of a spout between the orifice and the detached gas bubble. By this spout the gas injected through the orifice is partially introduced into the detached gas bubble. Obviously, the process of bubble formation is much more complex than assumed in the approximate models in the literature. A comparison between the experimentally observed and the theoretically calculated bubble diameters is presented in Table 5. The close agreement between the experimental data and the predictions from the advanced hydrodynamic model is remarkable. Figure 10 shows a comparison between the observed and calculated bubble shape factor \( \sigma = D_e/D_b \) during the process of bubble growth at the orifice. The deviation from the circular bubble shape (\( \sigma = 1.0 \)) appears to be considerable, especially during the initial stage of bubble formation. For other orifice velocities than 10 m/s (i.e., 5 and 15 m/s) similar results have been obtained. Both approximate models assume circular bubbles during the entire process of bubble growth.

5.2. Summary of results for \( u_o = 5, 10 \) and 15 m/s

A comparison of the experimental and theoretical bubble diameters, at the moment of bubble detachment, is presented in Fig. 11 as a function of the orifice velocity \( u_o \). This figure also shows the predictions according to the approximate bubble formation models. Both the experimentally determined and the numerically calculated equivalent bubble diameters fall between the predictions from these approximate models. However, in comparing the results it must be...
realized that the bubble detachment time $t_b$ is not the same in all cases (see Table 6). The numerically calculated bubble detachment time $t_b$ falls between the predictions from the approximate models. Note that the experimental bubble detachment time is much less sensitive to the orifice velocity than predicted theoretically from the advanced hydrodynamic model and the approximate models. 

Table 6. Bubble detachment time $t_b$ and the corresponding (equivalent) bubble diameter $D_e$ as a function of the orifice velocity $u_o$.

<table>
<thead>
<tr>
<th>$u_o$ (m/s)</th>
<th>$t_b$ (s)</th>
<th>$D_e$ (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0.160</td>
<td>0.096</td>
</tr>
<tr>
<td>10</td>
<td>0.170</td>
<td>0.145</td>
</tr>
<tr>
<td>15</td>
<td>0.180</td>
<td>0.188</td>
</tr>
<tr>
<td>Numerical</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0.130</td>
<td>0.089</td>
</tr>
<tr>
<td>10</td>
<td>0.188</td>
<td>0.160</td>
</tr>
<tr>
<td>15</td>
<td>0.213</td>
<td>0.217</td>
</tr>
<tr>
<td>Approximate model with no gas leakage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0.158</td>
<td>0.123</td>
</tr>
<tr>
<td>10</td>
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<td>0.195</td>
</tr>
<tr>
<td>15</td>
<td>0.228</td>
<td>0.256</td>
</tr>
<tr>
<td>Approximate model with leakage of gas at $u_{mf}$ level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0.112</td>
<td>0.070</td>
</tr>
<tr>
<td>10</td>
<td>0.150</td>
<td>0.124</td>
</tr>
<tr>
<td>15</td>
<td>0.178</td>
<td>0.171</td>
</tr>
</tbody>
</table>
6. CONCLUSIONS

The formation of gas bubbles at a single orifice in a two-dimensional gas-fluidized bed has been studied experimentally and theoretically. It has been demonstrated that the formation of gas bubbles is predicted satisfactorily by the earlier developed first principles hydrodynamic model of fluidized beds (Kuipers et al., 1991). Good agreement between the theoretically predicted bubble sizes and the experimentally determined bubble sizes has been obtained.

A comparison of the present experimental and theoretical data with predictions from two approximate models, available in the literature and based on an idealized picture of the process of bubble formation, has also been made. Especially during the initial stage of bubble formation, strong leakage of bubble gas into the surrounding porous emulsion phase occurs. This is indicated by both the results of the experiments and numerical calculations. The theoretical calculations additionally show that during the final stage of bubble formation, bubble gas leaks through the bubble roof whereas emulsion phase gas enters the bubble at the bubble base. The deviation from the circular bubble shape is considerable during the initial stage of bubble formation.

Although the approximate models clearly have their utility because of their simplicity and ability to predict the correct order of magnitude of the bubble sizes, they do not give a correct representation of these phenomena.

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NOTATION

- \( A_b \): bubble surface, \( \text{m}^2 \)
- \( C_0 \): virtual mass coefficient
- \( C_d \): drag coefficient
- \( c \): compaction modulus
- \( D_b \): bubble diameter, \( \text{m} \)
- \( D_e \): equivalent bubble diameter, \( \text{m} \)
- \( D_h \): horizontal bubble diameter, \( \text{m} \)
- \( D_v \): vertical bubble diameter, \( \text{m} \)
- \( D_0 \): bubble diameter for the case of zero gas leakage, \( \text{m} \)
- \( d_b \): bed diameter, \( \text{m} \)
- \( d_o \): orifice diameter, \( \text{m} \)
- \( d_p \): particle diameter, \( \text{m} \)
- \( f(\varepsilon) \): interaction function defined in eq. (18b)
- \( G(\varepsilon) \): particle–particle interaction modulus, \( \text{Pa} \)
- \( G_0 \): particle–particle interaction modulus for \( \varepsilon = \varepsilon^* \), \( \text{Pa} \)
- \( g \): gravitational force per unit mass, \( \text{m/s}^2 \)
- \( h_{mf} \): bed height at minimum fluidization conditions, \( \text{m} \)
- \( I \): unit tensor

Greek letters

- \( \beta \): volumetric interphase momentum transfer coefficient, \( \text{kg/(m}^3\text{s}) \)
- \( \delta_b \): bed thickness, \( \text{m} \)
- \( \delta x \): lateral computational cell dimension, \( \text{m} \)
- \( \delta y \): vertical computational cell dimension, \( \text{m} \)
- \( \varepsilon \): porosity
- \( \varepsilon_{mf} \): minimum fluidization porosity
- \( \varepsilon^* \): compaction gas phase volume fraction
- \( \mu \): shear viscosity, kg/(m·s)
- \( \rho \): density, kg/m³
- \( \sigma \): bubble shape factor defined in Fig. 10
- \( \phi \): angle defined in Fig. 8
- \( \phi_s \): sphericity
- \( \Psi(t) \): integral leakage fraction defined in eq. (27)
- \( \Omega \): integral gas leakage during process of bubble formation, \( \text{m}^3 \)

Subscripts

- \( b \): bed
- \( e \): equivalent
- \( f \): fluid phase
- \( h \): horizontal
- \( m \): maximum
- \( mf \): minimum fluidization conditions
- \( o \): microscopic property
- \( p \): particle
- \( s \): solid phase
- \( v \): vertical
- \( x \): \text{x-direction}
- \( y \): \text{y-direction}
- \( 0 \): freeboard conditions
Superscripts
$T$ transpose
$\infty$ asymptotic value

Operators
$\nabla$ gradient
$\nabla^* \divergence$

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