Experimental Study of Multi-phase Flow Hydrodynamics
In Stirring Tanks

Yihong Yang

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Demetri P. Telionis (Committee Chair)
Saad A. Ragab
Ronald D. Kriz
Roe-Hoan Yoon
Gerald H. Luttrell

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ABSTRACT

Stirring tanks are very important equipments used for mixing, separating, chemical reaction, etc. A typical stirring tank is a cylindrical vessel with an agitator driving the fluid and generating turbulence to promote mixing. Flotation cells are widely used stirring tanks in phase separation where multiphase flow is involved. Flotation refers to the process in which air bubbles selectively pick up hydrophobic particles and separate them from hydrophilic solids. This technology is used throughout the mining industry as well as the chemical and petroleum industries.

In this research, efforts were made to investigate the multi-phase flow hydrodynamic problems of some flotation cells at different geometrical scales. Pitot-static and five-hole probes were employed to lab- pilot- and commercial-scale tanks for velocity measurements. It was found that the tanks with different scales have similar flow patterns over a range of Reynolds numbers. Based on the velocity measurement results, flotation tanks’ performance was evaluated by checking the active volume in the bulk. A fast-response five-hole probe was designed and fabricated to study the turbulence characteristics in flotation cells under single- and multi-phase flow conditions. The jet stream in the rotor-stator domain has much higher turbulence intensity compared with other locations. The turbulent dissipation rate (TDR) in the rotor-stator domain is around 20 times higher than that near tank’s wall. The TDR could be used to calculate the bubble and particle slip velocities. An isokinetic sampling probe system was developed to obtain true samples in the multi-phase flow and then measure the local void fraction. It was
found that the air bubbles are carried out by the stream and dispersed to the whole bulk. However, some of the bubbles accumulate in the inactive regions, where higher void fractions were detected. The isokinetic sampling probe was then extended to be an isokinetic borescope system, which was used to detect the bubble-particle aggregates in the tank. Aggregates were found in the high-turbulence level zones. The isokinetic sampling probe and the isokinetic borescope provide new methods for flotation tank tests. An experiment was also set up to study the dynamics of bubble particle impact. Four different modes were found for the collision. The criterion is that if the fluid drainage time is less than the residence time, the attachment will occur, otherwise, the particle will bounce back.
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Contributions

The following people have contributed to this dissertation scholarly. The brief description of their contributions is listed as the followings.

Prof. Demetri P. Telionis: Committee chair and co-author. Provided guidance throughout the entire research work, dissertation editing and proof reading.

Prof. Roe-Hoan Yoon: Committee member. Provided guidance in the research work in Chapter 5.

Asst. Prof. Sunghwan(Sunny) Jung: professor, Department of Engineering Science and Mechanics. Provided guidance in the research work in Chapter 5. Proposed the theoretical analysis of bubble-particle interaction dynamics.

Aaron Noble: Ph.D. student, Department of Mining and Minerals Engineering. Provided the test opportunities for bench test in bubble-particle aggregate detection experiments described in Chapter 6.
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Chapter 1 Introduction

1.1 Research background

Stirring tanks are very important pieces of equipment used for mixing, separating, chemical reaction and other processes. A typical stirring tank is a cylindrical vessel with an agitator driving the fluid and generating turbulence to enhance mixing. A flotation cell is a stirring tank used for phase separation where multiphase flow is involved. In the flotation process, air bubbles are used to pick up the valuable minerals from waste gangue in hydrodynamic environment. The selected minerals are either naturally hydrophobic, or hydrophobized by using reagents (collectors). When the hydrophobic minerals collide with air bubbles, they attach to the bubbles and the bubble/particle aggregates rise to the free surface, while the gangue particles stay in the pulp. Controlling the minerals’ hydrophobicity and enhancing the bubble-particle collision and attachment rates are of critical importance in flotation.

Flotation originated in Australia in the late 19th century. The first flotation plant in the United States was constructed in 1911. In the early years, acid and oil were used as the frothing agent. The first inventor making a clear claim for air as the flotation media was Norris, as outlined in his 1907 patent[1].

Turbulence plays very important roles in flotation cells. The first role of turbulence in flotation is enhancing solid suspension. Minerals have higher density than water, and tend to sink down to the bottom. Turbulence keeps the particles suspended in the bulk. To promote the mixing level, flotation cells are designed to achieve high turbulence dissipation rate ($\varepsilon$) [2-5]. The second role of turbulence is bubble generation and air dispersion. When air is pumped into the high-turbulence region, i.e. the rotor-stator region, shearing forces break it into small bubbles and then the turbulent flow disperses them into the entire vessel [6-8]. The third role of the turbulence is
enhancing the bubble-particle collision rate by providing the particles and bubbles with inertial energy [9-11]. Under turbulence conditions, bubbles and particle are well mixed and move in random directions. When bubbles and particles approach each other, a certain kinetic energy is needed to drain the fluid between them, and allow them to collide. This energy is provided by turbulence.

Flotation cells are normally run under multi-phase flow conditions. To simplify the problems, single-phase flow were investigated first to study the hydrodynamic characteristics, especially turbulence properties in the cells. Advanced flow-measurement instruments, for example, Particle-Image Velocimetry (PIV), Laser Dopper Velocimetry (LDV) and Planar Laser Induced Fluorescence (PLIF), have been applied to measure the turbulence in different cells [12-14]. But these techniques are mostly suited for laboratory work, and cannot be extended to two- and three-phase flow.

Flotation is a very complicated process. It involves bubble and particle hydrodynamics, bubble-bubble, particle-particle and bubble-particle interactions of various characters, which is a challenge for theoretical description, experimental detection and numerical simulation. Flotation machines are designed to maximize the bubble-particle collision, however, since this process is highly stochastic, it is almost impossible to measure the collision directly. Some models were developed to predict the bubble-particle collision rate [9, 15, 16]. Those models can be simplified into a general form.

\[
Z_{12} = cN_1N_2(d_{12})^n
\]  

(1.1)

where \( Z_{12} \) is the collision number, \( N_1 \) and \( N_2 \) and bubble and particle number concentrations (PNC) and \( d_{12} \) bubble and particle distance.
Flotation kinetics is generally modeled as a first-principle rate process where probability theory is adopted. The first-principle method assumes that attachments and detachments occur simultaneously. For the attachment phenomenon, the rate is assumed to be a function of the number concentrations of particles and bubbles, while for detachment it is related to the number concentrations of bubble-particle aggregate.

\[
\frac{dN_1}{dt} = -k N_1 = -Z_{12} P \tag{1.2}
\]

where \( k \) is the flotation constant, and \( P \) is another statistical parameter characterizing the attachment and detachment probabilities. The attachment and detachment rates depend on a wide range of complex factors, for example the hydrodynamic characteristics of the tank and the sizes of bubble and particle. Yoon studied the effect of bubble size on fine particle flotation[17].

In the present research project, efforts were made to investigate the hydrodynamic problems of flotation cells at different scales. New instruments were designed and constructed to characterize the multi-phase flow.

### 1.2 Statements of the problems

The performance of flotation cells is influenced by physical features and operating conditions. Their efficiency depends critically on multi-phase flow hydrodynamics. The bubble-particle collision can be enhanced by increasing the mixing level and turbulence dissipation rate (TDR). On the other hand, excessive turbulence can also break the bubble-particle aggregates and reduce the flotation efficiency. The aim is, therefore, to create a proper level and extent of turbulence without enhancing the detachment problem.

Over the years, many investigators studied the flow in flotation tanks. The studies
conducted to date can be broadly classified into numerical simulations and experimental measurements. To optimize the machine design, a better understanding of the flows in flotation cells is necessary.

The trend towards large-capacity flotation machines has become more and more obvious for the past decades. In the 1960’s, the size of a typical flotation tank was a few cubic meters. In the 1970’s, the tanks’ capacity had been increased by an order of magnitude. In the 2000’s, FLSmidth Minerals Inc. launched the 350m$^3$ Super Cell, which is the largest in the world. The benefits of large flotation machines include the followings: (1) Reduced capital cost per ton of ore processed. (2) Reduced plant space required. (3) Improved flotation section layout simplicity. (4) Reduced controls complexity and improved flotation section operation. (5) Reduced maintenance costs. (6) A possible reduction in power cost per ton of ore processed. Larger machine design requires the development of reliable scale-up principles. Failure to establish a basis for design scale-up will lead to high development costs, low machine efficiency and loss in revenue. To reduce the application risk, machine scale-up design procedure needs to be studied. Tests were conducted on lab- pilot- and commercial-scale tanks for scale-up design procedure. New mechanisms were designed based on this research and enhanced mineral recovery rate were achieved in lab tests.

Hydrodynamics of large flotation cells involve very complex flow phenomena which are hard to measure and model, for example, the bubble generation, the local void fraction and turbulence energy dissipation. The study of such complex flows is of great significance for the design of flotation cells. Progress in the experimental investigation of the fluid mechanics of flotation cells is reported in this dissertation.
1.3 Experimental models and facilities

The present studies were conducted on three Dorr-Oliver flotation cells, i.e. a 0.8 m³ lab cell, a 6 m³ pilot cell and a 160 m³ commercial cell. These three cells have special stator and impeller geometries and are geometrically-similar (Fig. 1.1). Different operation conditions and stator geometries are investigated. The wide range of the sizes of these cells offers a unique opportunity to explore the effect of medium and large Reynolds numbers, and the corresponding scaling laws.

Fig. 1.1 Dorr-Oliver flotation tank: 6m³ pilot cell
The Dorr-Oliver cell consists of a cylindrical vessel with launder bevel, a 6-blade impeller and a 16-blade stator (Fig. 1.2 and Fig. 1.3). The dimensions shown in Fig. 1.2 are normalized with the rotor diameter $D_r$. For the lab cell, pilot cell and commercial cell, the rotor diameters are 0.203m, 0.49 m and 2.442m respectively.

To test and calibrate instruments such as the isokinetic sampling probe and the five-hole probe, a vertical bubbly flow tunnel was designed and built in the ESM fluids laboratory (Fig. 1.4). This facility consists of a 50 gallon plastic container, a 1/4 horse power submersible pump, a 2” ID transparent pipe, a sparger system, tubing system, some valves and some other accessories. Water is pumped into the sparger chamber through 2” PVC pipes. A turbine liquid flow meter is installed between pipes
to monitor the water flow rate. Air is injected into the sparger, which is a pipe rake made of porous material, to generate bubbles. The bubbles mix with water in the chamber. A honeycomb plate is installed in the inlet of the vertical test section to generate uniform flow. The test section is 2” in diameter and 4’in length. After passing through the test section, the flow returns to the container and the bubbles are released at the water free surface in the quiescent environment. A surfactant, MIBC (Methyl Isobutyl Carbinol), is mixed with water. The bubble size is controlled by adjusting the MIBC concentration. The liquid flow meter and a gas flow meter are used to measure the flow rate of the two phases respectively before they mix. Readings of the flow meters can be used to calculate the average air fraction in the test section. By adjusting the gas flow rate, we can get different air fractions.

Fig. 1.4 Vertical bubbly flow tunnel
To test and calibrate some instruments such as isokinetic sampling probe and five-hole probe, a high speed jet tunnel was designed and built (Fig. 1.5). This facility is versatile since it can operate in single-phase flow as well as in multi-phase flow conditions. It consists of a rectangular tank, tubing system, a centrifugal pump, a T-shaped separating plate, a sponge, a sparger, a honeycomb structure, some valves and some other accessories. The tank is 22" wide x 65" long x 20" deep. The centrifugal pump is powered by a 3 horsepower electric motor, and its maximum pumping capacity is 120 gallon/minute. The diameter of the jet tunnel nozzle can be set as 2”, 1.5” and 1”. A honeycomb plate is installed ahead the nozzle to generate uniform flow. The tubing system consists of 2” PVC pipes. A turbine flow meter (Great Plains A1 Turbine Flow Meter) is set between pipes to monitor the flow rate. The measuring range is 0.3 to 300 gallon/Minute. The T-shaped separating plate and sparger are used only in two- and three-phase flow. For two-phase flow, air is injected into the sparger to generate small bubbles. The surfactant (MIBC) is added to control the bubble size. A gas flow meter is used to measure the gas flow rate. Combing the liquid flow rate and the gas flow rate, we can calculate the air fraction of the jet flow. When the flow returns from the nozzle side to the pump side, it will overflow the T
plate where the bubbles rise and escape at the free surface. A sponge is put on the top of the T plate to remove smaller bubbles. Hence what is sucked into the pump is always single-phase fluid. This facility can also run in three-phase flow condition by feeding particles into the pump inlet at a constant rate. As with the two-phase flow operation, no particles can escape from nozzle side to the pump side. Since the motor speed cannot be adjusted, the jet speed is controlled by adjusting the valves in the piping system.

1.4 Research objectives

Flotation is a complicated process, the analysis of which involves colloid and surface chemistry, hydrodynamics, thermodynamics, probability theory, and etc. Although scientists have been working on it for about 150 years, some fundamental problems are still far from being fully understood. For a specific industrial flotation cell, the efficiency is controlled by many factors, such as blending level, particle suspension, air dispersion and bubble-particle collision. This research work aims to develop new test instruments and methods and use them to investigate the hydrodynamics of multi-phase flow involved in flotation cells. The research topics include lab environment experiments as well as the real machines tests. The objectives of this research are to deepen the understanding of multi-phase flow in stirring tanks to provide guidance on machine optimization and new machine design. Research on new instrumentations and testing methodology are also discussed.

1.5 Organization of the dissertation

This dissertation is organized in terms of chapters that should stand alone as independent documents. The plan is to be able to restructure them with minimal effort in the form of papers that will later be submitted for publication in the open literature. For this reason, each chapter has its own introduction and the review of relevant
Chapter 2 consists of single-phase flow velocity measurements by using a five-hole probe. In this chapter the flow fields of Dorr-Oliver cells were studied, which has significant impact on the rotor-stator assembly design and feeding-exiting ports arrangement. The flow field measurements also indicate the inactive zone, which degrades the machines’ performance. Chapter 3 includes the development and application of a novel instrument, the isokinetic sampling probe system. Using the new instrument, local void fraction experiments were conducted to investigate the tanks air dispersion capability. The influence of the flow pattern and multi-phase flow characteristics were studied. In chapter 4, the development of a fast-response five-hole water probe for turbulence measurements is described and the test results are presented for different operation conditions. The turbulence characteristic, especially the turbulent intensity and turbulence dissipation are discussed. In Chapter 5, a new device and experiment is designed to study bubble-particle interaction dynamics. Criteria of bubble-particle attachment and detachment were proposed based on the measurements and theoretical analysis. Conclusions are included in individual chapters. Chapter 6 contains a summary and a brief outlook for the future work.
References


5.


Chapter 2 Hydrodynamics of the Single-phase Flow

The flow in stirring tanks is very complicated because it passes around the rotating impeller blades, interacts with stationary baffles or stator blades leading to high-intensity turbulence, and develops flow loops and returns to the rotor region. This chapter describes measurements and results obtained by traversing a five-hole probe and Pitot-static probe in different-size stirring tanks with similar geometries. The majority of the measurements were conducted in a 6-m$^3$ flotation cell, but unique to this investigation are the measurements conducted with Pitot tubes in a 160-m$^3$ geometrically-similar full-scale tank. This provides the great opportunity to explore how such flows scale with size and speed, extending to Reynolds numbers that approach ten million.

2.1 Introduction

Stirring tanks are industrial devices which are extensively used to promote mixing, separation, chemical reactions, and other industrial processes. A typical stirring tank is a cylindrical vessel in which an agitator drives the fluid, thus generating turbulence. The flotation cell is a typical stirring tank used in mineral industry, water treatment plants, and other industrial facilities. Flotation is a selective process for separating minerals from gangue by using surfactants, wetting agents and air bubbles. In the mining industry, flotation efficiency depends critically on the initial collision between air bubbles and mineral particles. To enhance this collision, flotation cells are designed to achieve high turbulence dissipation rates ($\varepsilon$) and mixing level\[1\text{-}5\].

Flotation cells are generally designed as cylindrical tanks with rotor-stator assemblies. Rotors can generate strong gradients in the flow by agitating the fluid, which leads to high shear rates and high-intensity turbulence. The flow field generated by flat-bladed
turbines in a cylindrical tank is divided into two distinct toroidal regions, one located above and the other below the impeller top. As the aerated slurry exits between stator blades, the flow changes rapidly, generating strongly anisotropic and inhomogeneous patterns[6-11]. The study of such complex flows is of great significance for the design of flotation cells. Better understanding of the flow features in these cells will lead to improved design and performance, and reduction in maintenance costs.

The flow phenomena in flotation cells are very hard to simulate, model and measure. Due to the great complexity of the flow, only some empirical relations rather than theoretical analysis have been derived and used in flotation cell design. In some of these relations, an average turbulent dissipation is widely used to characterize a cell, while in others a Gaussian turbulent velocity distribution is used[1-4]. These approaches can provide useful engineering guidelines, but are limited in accuracy and cannot give information on spatial distributions of energy and fluid velocities.

Computational Fluid Dynamics (CFD) has emerged as a new tool to design more efficient flotation machines, but its application has been limited to low Reynolds numbers, and is difficult to use to predict three-phase flows. The relative motion between the stationary parts and the rotating impeller is a considerable challenge. Recent advances in CFD and other sophisticated analytical methods have generated useful information at high Reynolds numbers, but experimental testing continues to play a vital role in the development of high performance flotation cells. Designers must resort to gathering performance data from production equipment operating in non-laboratory environments.

A variety of experimental methods like hot-wire anemometry, Laser-Doppler Velocimetry (LDV) and Particle Image Velocimetry (PIV) have been employed in the past to measure the flow in small stirring tanks. Some efforts have been made to use PIV in small laboratory flotation cell models[8-11]. But the most serious limitation of
such methods is the need for optical access, which limits them to clear fluids and transparent vessels. So far our understanding of these complicated processes is far from complete and the limitations of experimental methods for their investigation are very confining.

In this chapter, we describe efforts to investigate the single-phase flow hydrodynamics in flotation processes. A five-hole probe was designed and fabricated for the velocity measurements. The measurements were carried out in three geometrically similar flotation cells. This gives us the opportunity to investigate the effect of scaling. The majority of the flow measurements were conducted in a 6 m³ Dorr-Oliver pilot cell. Our main objective is to measure the flow characteristics and then provide designers with guiding information for product optimizations. Another objective is to study the Reynolds number effects on machine performance by comparing the pilot cell data with our results obtained in a smaller lab cell and a 160 m³ full-scale commercial cell. These cells are geometrically-similar and their Reynolds numbers range from $10^4$ to $10^6$. To the knowledge of the author, experimental results of flotation obtained at Reynolds numbers over $10^6$ have not yet been presented in the literature.

2.2 Experiment methods and instruments

The five-hole probe is a cost-effective, robust and accurate method for three-dimensional velocity vector determination, which makes it practical for both laboratory and field applications. Some advanced techniques such as Laser Doppler Velocimetry (LDV) and Particle Image Velocimetry (PIV) have better accuracy compared to five-hole probes, but the requirement of optical access to the domain of interest limits their applications.

Five-hole probes have five pressure ports on their tips. The probe and transducer module (Fig. 2.1) utilized in this work were manufactured by Aeroprobe Corporation.
For the probes described here, the pressure ports are distributed on a conical tip. One hole (port number 1) is located at the apex of the cone and the other holes (ports 2 through 5) are uniformly distributed around the central port, halfway downstream of the apex (Fig. 2.2). This arrangement provides the capability of making accurate measurements of flow angles of up to ±60°. The five-hole probe is calibrated by inserting it in a flow field of known uniform velocity in magnitude and direction. It is then rotated and pitched through a range of known angles to simulate all possible measurable velocity inclination. For each of the specific angles, the pressures from all the pressures ports are recorded and stored in a database. A calibrated probe can be inserted into an unknown flow field to measure the velocity vector, by recording the port pressures and comparing them with the calibration database through a set of non-dimensional coefficients and interpolation equations. The velocity vector is expressed in the local coordinate system and the flow incidence angles are denoted using the following symbols: pitch (α) and yaw (β), or cone (θ) and roll (φ).

Fig. 2.1 Five-hole probe and transducer module
2.2.1 The working principle of multi-hole probe (MHP)

The principle of multi-hole probe measurements is based on the fact that if a bluff body is immersed in a stream, the pressure at specific points on its surface is related to the direction and magnitude of the stream velocity. This relationship can be developed analytically, but in practice, probes are calibrated experimentally.

When a body is inserted in the flow of any fluid, the pressure distribution over its surface varies from a maximum at the stagnation point to some low values that are often lower than the static pressure of the far upstream. For bluff bodies, the maximum pressure is equal to the total pressure, \( p_0 \) which is the sum of the static pressure, \( p_\infty \) and the dynamic pressure far from the body.

\[
p_0 = p_\infty + \rho V_\infty^2 / 2
\]

The lowest pressures are found near the regions where the inclination of the surface of the body is nearly parallel to the free stream. This of course is not always true. The flow over bluff bodies often separates. Flow separation alters the local pressure distribution and introduces adverse pressure gradients.
In this dissertation, “far upstream”, “free stream”, and “conditions at infinity”, denoted by the subscript \( \infty \) imply a position upstream of the probe tip, where we assume that the flow is uniform and unaffected by the presence of the probe. These assumptions will need qualification. But in practice, this distance is on the order of the probe tip diameter.

To demonstrate the principle, consider a pitch probe consisting of a circular cylinder with pressure taps 1, 2 and 3 along the meridional angles at \( \theta = 0, 45^\circ \) and \(-45^\circ\) as shown in Fig. 2.3. If the free stream is approaching in the horizontal direction assumed to be normal to the axis of the cylinder, the pressure reading at \( \theta = 0 \) will be the stagnation pressure and the readings along the other two pressure taps will be equal to each other. If this probe is inserted in a two-dimensional field inclined with respect to the probe’s axis by an angle \( \alpha \), which in this article will be referred to as the incidence angle, then pressure measurements at points \( \theta = 0, 45^\circ \) and \(-45^\circ\) can return the free-stream velocity magnitude \( V_\infty \), the incidence angle, as well as the static and dynamic pressure. This can be demonstrated analytically.

![Fig. 2.3 A very simple pitch/magnitude three-hole probe](image)

For incompressible flow, the pressure and velocity at a point on the body, \( p, V \) are related to the pressure and velocity far from the body, \( p_\infty, V_\infty \) by
For a circular cylinder, the potential flow solution gives the velocity on the cylinder as

\[ V(\theta) = 2V \sin \theta \]  

(2.3)

where \( \theta \) is the angular distance from the point of stagnation to the point of interest.

We can then employ Eqs. (2.2) and (2.3) for the pressure at the three pressure taps as follows:

\[ P + \frac{p}{2} V^2 = p + \frac{p}{2} V^2 \]  

(2.2)

\[ P + \frac{p}{2} V^2 = P(45^\circ - \alpha) + 2\rho V^2 \sin^2(45^\circ - \alpha) \]  

(2.4)

\[ P + \frac{p}{2} V^2 = P(\alpha) + 2\rho V^2 \sin^2 \alpha \]  

(2.5)

\[ P + \frac{p}{2} V^2 = P(45^\circ + \alpha) + 2\rho V^2 \sin^2(45^\circ + \alpha) \]  

(2.6)

If the pressure at ports 1, 2 and 3 are measured, then the system of Eq.2.4 to Eq.2.6 can be solved for the unknowns \( p, V, \) and \( \alpha, \) which are the local value of the static pressure, the local magnitude of the velocity and the slope of this velocity vector.

The basic idea is now to design a probe with a tip shape that will involve measurable variations of the pressure that can be associated with the direction and magnitude of the local velocity vector. Pressure taps are placed along the tip of the probe at locations that will involve measurable variations of the local pressure, associated with the magnitude and direction of the flow.

Analytical or numerical relations similar to those represented by Eq.2.4 to Eq.2.6 connecting pressure values on the probe tip to the local velocity, static and dynamic pressure can be derived for any probe tip shape. But minor errors in the machining of
the probe tip and the location of the pressure taps introduce measurement errors that can only be eliminated by calibration. Probe calibration requires inserting the probe in a known uniform flow field, traversing it along pitch and yaw angles and measuring the corresponding pressures. Calibration processes are discussed later in this paper.

### 2.2.2 Calibration procedures

As with any instrument, calibration of MHP requires that the probe is exposed to a series of combinations of parameter values it will be required to read. The data are stored, and the mathematical operation is prepared for the use of the instrument as a measuring device. The physical quantities that the user expects to obtain are the magnitude and the direction of the flow velocity, the static and the dynamic pressure at the point of measurement. All these quantities are functions of the pressures measured by the pressure taps arranged on the tip of the probe. A typical numbering of the tip pressure taps for a five-hole probe is shown in Fig. 2.2. The orientation of a probe with respect to the oncoming free stream is defined in terms of two angles. These could be cone and roll, \( \theta \) and \( \phi \), or pitch and yaw, \( \alpha \) \( \beta \). The systems \((\theta,\phi)\) and \((\alpha,\beta)\) are completely interchangeable, and the conversion between them is given by the following geometrical relations:

\[
\begin{align*}
\alpha &= \tan^{-1}(\tan\theta \sin\phi) \\
\beta &= \sin^{-1}(\sin\theta \cos\phi)
\end{align*}
\] (2.7) (2.8)

The calibration data are actually discrete data. When the instrument is used as a measurement tool, the measured quantities fall between the discrete calibration data. Software is applied for the efficient interpolation that can return measurements in terms of the calibration files.

As explained in the following sections, the basic calibration parameters are the angles...
that define the orientation of the probe, the Reynolds number and the Mach number. The dependence of the quantities to be measured on the calibration parameters is described in terms of calibration surfaces. These surfaces are unique to each instrument. Even if two probes are machined on computer-controlled equipment with identical specifications and drawings, their calibration surfaces deviate from each other. In other words, no two probes are identical to each other. This is because the slightest mechanical discrepancies on the surface of the probe tips can induce non-negligible differences in the calibration surfaces. This is why each probe must be calibrated through the entire domain of the parameter values that it is expected to encounter.

### 2.2.3 Calibration mechanisms

A calibration machine should be able to generate independently the discrete values of two spatial attitude angles, the Reynolds number, $Re$ and the Mach number, $M$:

\[
Re = \frac{\rho V_\infty L}{\mu} \quad (2.9)
\]

\[
M = \frac{V_\infty}{a} \quad (2.10)
\]

This means that the total temperature and total pressure of the free stream must be known. Such machines must generate free streams with the lowest levels of turbulence possible, and mechanisms that can position the probe at different spatial orientations.

Free streams with varying Reynolds and Mach numbers can be generated by closed-circuit wind tunnels or blow-down wind tunnels. In most facilities, it is not possible to control independently the Mach number and the Reynolds number. This is because if the density and temperature cannot be controlled independently, then
increasing the speed of the tunnel results in increases of both the Reynolds number and the Mach number. To control these parameters independently requires a facility that can be operated at controlled pressures and/or temperatures. Such facilities are too expensive to construct and operate. For most practical applications, the dependence of the calibration surfaces on the Reynolds number is rather weak. It is therefore adequate to calibrate for different values of the Mach number, and in practice, this is achieved by increasing the speed of the tunnel.

A probe must be placed in the tunnel with its tip as close as possible to the middle of the test section and be given angular displacements such that its tip is not linearly displaced. In other words, the probe tip must remain at the same point in space while its axis is given the required inclinations. This is necessary because even in the most carefully designed tunnels there is some variation of the local velocity vector across the test section.

The most common calibration mechanism that allows adjusting inclination angles keeping the probe tip fixed in space is a U-shaped bracket that can rotate about an axis that passes through its two tips as shown in Fig. 2.4. One of the U bracket legs is mounted on a stepper motor that controls the cone angle. The other leg is essentially the probe itself, or an extension of it, and this could be mounted at its base on a stepper motor that controls its roll. The base includes a stepper motor to control rolling, indicated by the curly arrow B. The disk G is mounted flash with the wall of the test section, or is placed far from the calibration jet. The roll stepper motor E is placed far from the roll axis, and rolling is achieved by a belt drive.
2.2.4 MHP use and applications

Laboratory use

In the first few decades of laboratory work in aerodynamics, the Pitot-static probe was the only tool available to measure flow velocity. Multi-hole probes followed soon. Then more sophisticated methods like hot-wire anemometry, laser-Doppler velocimetry and more recently particle-image velocimeter provided more options to the researchers. But the development of miniature pressure transducers, powerful computers and sophisticated software led to the re-emergence of multi-hole probes. Today MHPs compete with all other flow measurement tools, and their ease of use and low price make them attractive to researchers and practicing engineers.

MHPs are used extensively in wind tunnels where they are first employed to calibrate the tunnels by recording the uniformity of the flow in the test section. Such probes can then be employed to map out the velocity field around aerodynamic models. They are often used to generate data along a grid in the wake of an aircraft model, which can then be used to estimate drag and lift, as well as the strength of the wing-tip vortices. The same probes are often used to document the flow field around the model.
MHPs are also employed in turbomachinery applications. They can generate the flow properties downstream of the fan of a gas-turbine engine, between compressor stages, and even in the exhaust region. The special MHPs like fast-response probes and high-temperature probes are used widely in this area.

**Field measurements**

Multi-hole probes are often employed for field measurements. They are used by many different industries in monitoring smoke stack flows. They find applications in wind engineering, monitoring wind speed and direction. But the most important practical application is their use in detecting the pitch and yaw of aircraft. The MHP used in this application is called the “air-data probe”. The tip of such a probe is essentially a conventional five-hole probe tip. But about ten diameters from the tip, air-data probes are usually equipped with a static ring, which consists of six to eight pressure ports that record the local static pressure by pneumatically averaging their readings.

As for the commercial flotation cell measurement, a Pitot-Static rake, which consists of 8 probes, is utilized. The rake was manually operated to move along a vertical shaft collecting data at different locations.

**2.2.5 Probe interference**

Any probe inserted in the flow will interfere with the flow, and the readings of any probe will be influenced by the presence of bodies that are inserted in the flow. In most cases, such interference is negligible, but on occasions it may be considerable. In general, when the probe is placed in high receptivity areas, its effect on the flow may be from non-negligible to dramatic.
High receptivity regions of a flow are the regions where bifurcations can easily occur through the introduction of a relatively small disturbance. In other words, these are areas where a small energy/disturbance input causes dramatic changes to the flow behavior. For example, the introduction of a small disturbance near the separation point has the potential of swinging the flow from fully separated to fully attach and vice versa. Placement of the probe in such regions is likely to affect the flow behavior.

The size of the probe and the hardware holding it in place is also an important factor. By adequately miniaturizing the probe and the associated probe holder/positioning hardware, it is possible to avoid such occurrences.

**Probe in the upstream of body**

If the probe is placed with its tip upstream of the body, there will be no interference on the readings of the probe. Within its own accuracy, the probe will read the flow features at the point it is placed, which are influenced by the body. The probe itself may introduce very small disturbances to the flow over the body. These will depend on the configuration under consideration. But if a probe is inserted close to the stagnation streamline it is possible that disturbances may be introduced into the boundary layer, and then induce transition to turbulence. This situation does not arise in the measurements described in this dissertation.

**Probe is away from the body**

A probe placed in tandem with the body but five probe diameters away from its surface will not introduce any interference, nor will its readings be affected by the body. But if a probe is placed within the boundary layer, it may trip the boundary layer, induce transition to turbulence, and affect the location of separation significantly. In the present work, probes were placed either upstream or downstream
of plates, and never close to their walls.

**Probe in the wake**

A probe placed in the free-shear layer may trip it to turbulence and influence the rate at which this layer rolls to form large vortical structures. But in most practical cases for Reynolds numbers larger than one hundred thousands, as is the case here, shear layers are always turbulent. A probe placed in the wake will have no effect on the flow. But it will not be able to provide good measurements, since the flow in this region may be reversed. In the present experiments we turn the probe around in regions where we expect the flow to be reversed. But there are still regions of intermittent flow direction, and in such domains the measurements are discarded.

**Probe in three-dimensional flows**

The above statements are valid for flow over three-dimensional bodies. A special 3-D case is axial vortices, like wing-tip, or delta-wing vortices. Such swirling vortices may contain large longitudinal and circumferential velocity components. A probe inserted close to the core of an axial vortex with its axis in line with the vortex axis may induce vortex breakdown, and alter the flow drastically. Another problem arises if the probe is inserted in an axial vortex with its axis in the circumferential direction. In that case, strong gradients of the circumferential velocity component give rise to radial pressure gradients, which are interpreted by the calibration software as large radial velocity components. These are often called phantom,

**2.3 Layout of the experiments**

The five-hole probe system shown in Fig. 2.1 was used for flow field measurements
in three Dorr Oliver flotation cells with the same geometry but different sizes, but extensive measurements covering all the sectors of the machine were only obtained in the 6 m³ Dorr-Oliver pilot cell (Fig. 2.5). The probe is mounted on a two-axes traversing system which is controlled by a computer. The probe can also be translated along the third axis manually (Fig. 2.6). Small tubing is used to connect the probe to a transducer module. To maximize the measurement accuracy, the tubing is kept as short as possible. This is because the tubes are somewhat flexible, and may expand in response to pressure variations. Fig. 2.7 and Fig. 2.8 show the sketch of the rotor-stator assembly, as well as the coordinate system that we used. The Dorr-Oliver rotor has 6 blades while the stator has 16 blades. The origin of the coordinate system was set in the middle of the rotor bottom. All the dimensions are normalized by rotor diameter, D₀.
Fig. 2.6 Layout of the test

Fig. 2.7 Sketch of rotor-stator assembly (side view)
The five-hole probe returns results in the Cartesian coordinate system, i.e. \( U_x \), \( U_y \) and \( U_z \). Since the flotation tanks are cylindrical, we transfer the velocity components to a cylindrical coordinate system for description convenience. As shown in Fig. 2.9, the probe is aligned with the \( x \)-axis facing the rotor. It is therefore inclined by an angle \( \theta \) with respect to the radial direction.

\[
\theta = \tan^{-1} \left( \frac{y}{x} \right) \tag{2.9}
\]
The velocity components can be written in cylindrical coordinates as follows:

\[
U_r = U_x \cos \theta + U_y \sin \theta \tag{2.10}
\]
\[
U_t = -U_x \sin \theta + U_y \cos \theta \tag{2.11}
\]
\[
U_z = U_z \tag{2.12}
\]

Where, \( U_r \) is the radial velocity, \( U_t \) is the tangential velocity and \( U_z \) is the longitudinal velocity.

### 2.4 Results and discussions

The flow pattern is of great significance to the designer. This information will be used to optimize the geometries and layout of rotor, stator and vessel. It is also helpful to arrange the slurry feeding and tailing ports. Figure 2.10 is the CFD result obtained by the author using the commercial CFD software Fluent, which is presented here only to qualitatively show the flow characteristics on the central vertical plane of the lab-scale cell. It can be seen that the flow field is divided into two toroidal regions with opposite sense of rotation. A strong jet emanates from the impeller, which can be clearly distinguished in this plot. All our experimental results confirm that the flow is dominated by a strong jet of a narrow cross-section.
Fig. 2.10 CFD result of Dorr-Oliver flotation cell

Fig. 2.11 Velocity profiles along a vertical line in the Rotor-Stator Gap: $\theta=11.25^\circ$, $x/D_i=0.571$, normalized by $U_{\text{tip}}$
The flow in the rotor-stator gap

The probe was placed firstly in the middle of the rotor-stator gap, which is downstream of the rotor but upstream of the stator plates, where the influence of the stator is not felt yet. Fig. 2.11 shows the three components of the velocity along a vertical line. The results indicate that the rotor generates a jet stream on the upper region. Not counting the thickness of the top rotor cover, the effective rotor height is 0.57Di. This means that the jet rushes out only in the 1/3 portion of the rotor. Besides the radial component, the jet has very strong circumferential and longitudinal velocities. The longitudinal and tangential velocities are even higher than the radial. Since the jet has an upward component, does it escape for the rotor-stator gap? Calculations based on our experimental data indicate that the jet is inclined upward by an angle of $\theta_e=27^\circ$. Geometrical estimates indicated that escaping the gap would require an angle of $\theta_{ring}=31.5^\circ$ as shown in Fig. 2.12. This means that the jet will hit the lower surface of the stator’s annular ring and will not rush out upwards from the gap between the rotor and stator. This result matches with the flow pattern shown in Fig. 10.

![Fig. 2.12 Elevation angle of the jet](image-url)
Fig. 2.11 also shows that negative radial velocities indicate that fluid is sucked into the rotor in the lower region. Comparing with the jet stream, the returning flow is very uniform and slow. Besides the radial velocity, the returning flow also has strong circumferential and longitudinal components. The returning flow is also present in the region where \( y/D_i < 0 \). Since \( y/D_i = 0 \) is the level of the rotor bottom, it indicates that the fluids are also sucked into the clearance between rotor and the floor and then turns upwards.

In the region where \( 0.2 < y/D_i < 0.4 \), the flow does not have stable direction and magnitude. This implies that there is a region of oscillating radial direction, where the flow direction alternates pointing inward and outward. This region of intermittent flow direction is in the middle of the rotor and covers \( 1/3 \) of the total rotor height.

**The flow outside the stator**

As described above, the fluid is driven out from the rotor region by the blades at a certain angle, both circumferential and longitudinal. It then impinges on the stator annular ring and the stator blades and moves radially outwards. It is expected that the stator will change the flow pattern dramatically. To examine this assumption, and explore the function of the stator, the five-hole probe was placed outside the stator to measure the velocity. The traversing system was used to take data at specific points along a vertical line.
As shown in Fig. 2.8, the stator has 16 blades, spaced uniformly under the annular cover of the stator. Due to symmetry, the tank can be divided into 16 sectors in the circumferential direction, and each sector must have the same flow pattern under ideal conditions. Therefore the experiments were performed in one of the sectors as shown in Fig. 2.9, namely, in the domain of $11.25^\circ < \theta < -11.25^\circ$. The stator blade corresponds to $\theta=0$.

In Fig. 2.13, we show the radial velocities along three horizontal lines at different elevation ($y/D_i=0.622, 0.571, 0.520$). We see that a jet stream shoots out form one side (windward side) of the stator blade while on the other side (leeward side), the flow is very quiet. So the zone outside the stator is split into two regions: active region (jet region) and inactive region (wake region) and the circumferential ratio is almost 50:50 on the horizontal plane. By comparing the radial velocity magnitudes at different elevation, we can see that the jet is stronger on the upper location.
In Fig. 2.14, we show the radial velocities along three vertical lines at different annular angles ($\theta$=-2.9°, -5.8° and -8.7°). As we can see, the jet has higher velocity in the location close to stator blade. Combining with the result in Fig. 2.13, we can draw the conclusion: the jet stream emerges at the windward corners formed by stator blades and annular cover of the stator. This is indeed shown clearly in Fig. 2.15, where radial velocity contours along a plane normal to the radial direction are presented. In this Figure the vertical and horizontal red lines are radial projections of the stator plate and the annular roof of the stator.
In Fig. 2.16, the three velocity components of the jet are compared. The radial velocity is dominant and the circumferential velocity is almost zero, which implies that the fluid emerges out of the stator almost radially and horizontally. This can be attributed to the effect of stator blades and the annular stator cover. Re-directing the stream is one of the stator’s functions. The circumferential motion of the fluid does not benefit the machine’s performance, on the other hand, it wastes energy. But this energy is converted to turbulent energy, a very desirable feature of a flotation machine, since
small-scale turbulence promotes bubble-particle collisions. The longitudinal velocity is slightly negative. This means the jet is turned downwards and then it makes a U-turn near the tank wall and finally returns to the bottom of the rotor forming the lower recirculating toroidal structure. This pattern is consistent with the numerical results of Fig. 2.11.

The returning of the flow is also confirmed by Fig. 2.17. It shows a radial velocity profile along a vertical line which is 6” away from the stator. The lower part of the profile is negative. This means that after the fluid is shot out on the upper region, it is sucked back into the rotor in the lower region due to the pressure gradient generated by the rotor.

In summary, the fluid is driven out from the impeller region by the rotor inclined upward and strongly in the circumferential direction. Then the flow impinges on the stator blade and changes its direction forming a strong jet, which emerges almost radially. But on the lee side of the stator blades, large inactive flow regions form.

Fig. 2.17 Ur on Vertical lines: x/Di=1.26 (6” way from stator), angle=-2.9°
The returning flow

The five-hole probe was turned 180 degree to investigate the returning flow in the lower region outside the stator. In Fig. 2.18 and Fig. 2.19, the three velocity components of the returning flows on vertical and horizontal lines are compared. First,
we observe that unlike the jet stream in the upper region, the velocity of the returning flow is very uniform spatially. Moreover, we find that all three components of the velocity are very close to each other in magnitude.

Fig. 2.20 Radial velocity along horizontal lines $x/D_i = 1.1$ (3” away from stator), $y/D_i = 0.622, 0.571, 0.520$

Fig. 2.21 Radial velocity along vertical lines: $x/D_i = 1.1$ (3” away from stator), $\theta = -2.9^\circ$, $-5.8^\circ$ and $-8.7^\circ$
Dispersion of the jet stream

To study the dispersion of the jet stream in radial direction, experiments were conducted on the vertical plane with different x/D. In Fig. 2.20, Fig. 2.21, Fig. 2.22, and Fig. 2.23, the radial velocity along horizontal and vertical lines are plotted. We see that these profiles are very similar to those shown in Fig. 2.13 and Fig. 2.14. The
direction comparison in Fig. 2.24 and Fig. 2.25 shows that as the flow sweeps out radially, the radial velocity decreases. This is consistent with continuity equations, since the cross-sectional area of the jet increases with the radial distance. The contour of the radial velocity as shown in Fig. 2.26 and Fig. 2.27 indicate not only the change of the velocity magnitude but also the change of jet stream shape. As the jet stream moves outwards, it slows down and expands. Additionally, the shape of the jet stream changes from flat to round due to the free shear layer. The dispersion of the jet stream increases the active zone of the machine.

![Graph](image1)

**Fig. 2.24** Radial velocity along horizontal lines: x/\(D_i\)=1, 1.1 and 1.26; y/\(D_i\)=0.622

![Graph](image2)

**Fig. 2.25** Radial velocity along vertical lines: x/\(D_i\)=1, 1.1 and 1.26; \(\theta\)=5.8°
Fig. 2.26 Contour of radial velocity on a vertical plane: $x/D_i = 1.10$ (3" away from stator)

Fig. 2.27 Contour of radial velocity on a vertical plane: $x/D_i = 1.26$ (6" away from stator)
Fig. 2.28 Velocity profiles in the quiescent region: $x/D_i=1.26$, $\theta=-5.8^\circ$

**Velocity in the quiescent region**

As described above, when the fluid emerges out from the stator, the radial velocity is dominant, while the tangential velocity is almost zero, which implies that the fluid emerges almost radially. The longitudinal velocity is slightly negative, so as the jet moves further out, it also has a downward trend. Therefore, the jet does not have direct impact to the fluid above the rotor-stator assembly. The zone above the rotor stator should be relatively quiescent. The probe was traversed in this region to reveal the flow pattern characteristics. Since there is no stator and buffer in the quiescent zone, we can assume that the flow is axially symmetric.

In Fig. 2.28, the three velocity components are compared along a vertical line in the quiescent region. Here the flow has a slight tangential velocity, which decreases along the axis. This implies that the circumferential motion is induced from the lower part of the cell. If the fluid were driven around by the driving shaft, the tangential velocity should be uniform along $z$ direction. The radial velocity is negative, i.e. the fluid flows towards the driving shaft from the tank’s wall. The longitudinal velocity is
negative at most of the measuring points. This means that along the measuring line, the fluid flows from the top to bottom. These results confirm the existence of a second toroidal structure on the upper part of the cell. The two toroidal structures have opposite sense of rotation.

![Comparison of velocity profiles in pilot and commercial cells](image)

**Fig. 2.29 Comparison of velocity profiles in pilot and commercial cells**

**Comparison of the velocity profiles in different cells**

The jet described above was detected in a commercial cell as well, as shown in Fig. 2.29, where we present velocity measurements obtained with a five-hole probe in two facilities. The jet in the commercial cell is a little more narrow but just as strong. The results from the pilot cell and commercial cell match reasonably well, even though the corresponding Reynolds numbers were quite apart, namely, for the pilot and the full size cell, Re=1.2×10^5 and 3.3×10^6 respectively.

**2.5 Summary**

We employed the standard five-hole probe to the large scale stirring tank measurements. There are many advanced technologies and instruments for hydrodynamics measurement, such as Particle Image Velocimetry (PIV) and Laser
Doppler Velocimetry (LDV). However these tools are only practical in well-controlled laboratory environments, since they need very good optical access. The five-hole probe has been proved to be a robust, reliable and cost-efficient method for stirring tank hydrodynamics investigation.

The results indicate that the flow in a flotation cell is driven by a jet issuing radially from the very top of the impeller. There is a substantial circumferential component in this jet, a fact well expected, since it is produced by rotating flat blades. But when the jet emerges from the stator the circumferential component is drastically reduced. It is due to the circumferential component that the stator plates generate regions of separated flow, which give rise to large-scale turbulence. Large-scale turbulent structures require considerable distances to break down to smaller scales. It is the small-scale turbulence that is required to break down bubbles, which in turn can capture and float particles.

The radial jet that emanates from the upper part of the impeller emerges out of the stator in almost the radial direction. But it deflects in anticipation of its encounter with the tank side walls. Two toroidal regions form, which are isolated from each other. The low toroidal motion is driven directly by the jet. The upper region must be driven by shearing along the interface of the two regions. Mixing between these regions is due only to the turbulent shearing interface between them. As a result, the top region is almost quiescent, while the bottom is violently agitated.
References


Chapter 3 Multi-phase Flow Characterization

Instrumentation is available to obtain samples and then measure the local void fraction as well as the size and number density of bubbles and/or particles in two and three-phase flow. But in most cases, these methods interfere with the flow and bias the sampling process. We have developed an isokinetic sampling probe system that can take accurate samples without changing the sample’s composites. This is achieved by aligning the probe’s intake nozzle with the flow’s local predominant direction and matching its internal pressure with its hydrodynamic environment and hence equalize the inside and outside velocities. Then the fluid sample’s density is measured to calculate the local void fraction. The calibration procedure and results as well as the extensive test data obtained in bubbly-flow tunnels and flotation cells are presented and discussed in this Chapter. The isokinetic sampling probe system was employed in Dorr-Oliver tanks to evaluate its air dispersion capability.

3.1 Introduction

In a typical flotation machine, the strong turbulent flow generated by the rotor breaks large air bubbles into small bubbles and disperses them to the whole tank. At the same time, particles are also dispersed and suspended into the tank by the turbulent flow. Bubble-particle collision, attachment and detachment then occur. It has been widely acknowledged that the flotation recovery rate depends on a wide range of complex factors. One of the most important factors is the gas dispersion characteristics of the flotation cell. Gas dispersion characteristics include bubble size (Sauter mean diameter \(d_{32}\)), superficial gas velocity \((J_g)\), gas holdup and the derived quantity bubble surface area flux \((S_b=6J_g/d_{32})\). All of these properties are known to have direct influence on the flotation efficiency.

Gas holdup \((\varepsilon)\) is defined as the fraction occupied by the gas phase in the total volume of two- or three-phase mixture.
The term “gas holdup” is well established in the mining engineering community. A more common term for the same quantity is “void fraction”. We will use the first term if it was chosen by the authors of papers describing equipment employed in flotation machines. To study the impact of the multi-phase flow characteristics on the tanks’ performances, it is necessary to obtain and analyze the true local samples in two- and three-phase flow. A few invasive and non-invasive techniques have been developed by scientists and engineers for research and industrial applications as reviewed by Boyer et al [1]. Fig. 3.1 shows the sketch of a typical gas holdup meter. It consists of a graduate container with two open ends, two flip covers and the pneumatic actuator system. During the measurement procedure, the gas holdup meter is sunk down to the target region with the flip covers open. After the cylinder is filled up by the local fluid, the pneumatic actuators are activated to shut the covers on both ends. After the local fluid sample is taken, the whole device is pulled out of the pulp. The gas holdup can then be read directly from the scale on the container wall. This gas holdup meter is simple and can measure the local void fraction and particle concentration directly. However, it is too big, which results in very low spatial resolution. A more serious problem is that it disturbs the local flow due to its large size, and hence cannot obtain accurate multi-phase fluid samples.

\[ \varepsilon_g = \frac{V_{olg}}{V_{olg} + V_{oll} + V_{ols}} \times 100\% \]  

Fig. 3.1 Sketch of gas holdup meter
Gomz and Finch measured the gas dispersion in flotation cells using a gas-holdup sensor, which is based on conductivity[2]. A typical conductivity probe is a hollow plastic tube with two electrodes arranged inside axially. As the name implies, the electrodes measure the conductivity of the fluid flowing through the tube. Pre-calibration is conducted in multi-phase flow to establish the relationship between the conductivity rate of the fluid and the void fraction. Comparing with the gas holdup meter, the conductivity probe is much smaller and its operation can be automated. However, the calibration procedure is very complicated. Another shortage of this device is that it is not able to obtain true samples without changing the fluid characteristics.

The McGill Viewer (or McGill bubble size analyzer) tool is another established tool in industry. It consists of a peristaltic pump and a PVC tube. The bubbles rise along the tube and are guided into an inclined chamber. Once in the chamber, the bubbles float up and enter the upper side of the inclined window of the chamber, where a digital camera is set to capture the bubble images. Digital imaging processing technology is used to measure the bubbles’ diameters and determine the bubble size distribution, from which the Sauter mean diameter is calculated[3, 4].

The McGill tool is a widely-used device in industry, but this tool discriminates in its sampling and it is hard to move from point to point in the domain of interest. Moreover, allowing for bubbles and bubble/particle aggregates to rise over long elevations to the measuring location induces changes on the sample that cannot be accounted for. Additionally, the McGill tool would fail entirely if it is inserted in the highly activated domains of a flotation machine, namely in the immediate neighborhood of the impeller and the stator. But this is where most of the important flotation processes are taking place, and where our observations and measurements should be concentrated. Another limitation involves cleaning the viewing chamber. As bubbles loaded with solid particles rise to the top of the viewing chamber, they burst and release the solid particles, which accumulate in the chamber and reduce the quality of the images.
A typical industry method for air holdup measurement is taking samples by sucking flow out from the bulk[5]. However, if the flow is not sampled under isokinetic condition, it leads to obvious errors. Many people have stated that the aerated media must be withdrawn under isokinetic conditions, which means the multi-phase flow should be sucked in with the same speed as it approaches the sampling probe[6, 7]. Isokinetic sampling probes are a kind of devices that have wide applications in multi-phase flow environments [8-10]. The isokinetic sampling probe working principle is described in section 3.2.

In this Chapter we describe the development of instrumentation appropriate for exploring multi-phase flow in complex turbulent flows. The main consideration is to obtain samples without disturbing the local flow. The instruments developed provide information on the local value of the void fraction and the velocity components of the flow. We then describe the experiments conducted in flotation cells, present the results and discuss their significance.

### 3.2 Instrument development

#### 3.2.1 Development of Isokinetic Sampling Probe (ISP)

Isokinetic sampling probes have been described in the literature[8-10]. But in all these cases the alignment of the probe does not present a problem, because these probes were employed in pipe flows or other situations where the direction of the flow is known. In the problems we need to explore here the flow is very complex and the direction of the flow is not known. This requires that a method must be devised to align the probe with the local direction of the velocity vector. Another requirement is that the flow velocities inside and outside the probe should be the same. We devised a method that could guide the operator to make these adjustments to achieve accurate measurements.
To measure the local void fraction in flotation cells, the instrument we developed is based on the principle of an isokinetic sampling probe that was originally developed for sampling particulate air flows as shown in Fig. 3.2. The principle is described schematically in Fig. 3.3. To obtain the conditions of isokinetic sampling the probe must first be aligned with the local direction of the flow. The innovating feature of the probe we developed consists of the following feature. Four pressure ports have been placed on the outside wall at circumferential locations 90 degrees apart from each other. When the flow is aligned with the flow the four pressures are equal to each other. To align the probe with the flow, the operator must adjust the pitch and yaw angles until this condition is met. The outlet of the isokinetic sampling probe is connected to a suction pump. Multi-phase flow is sucked through the inlet with the probe positioned parallel to the main stream. If the velocity in the nozzle is equal to the velocity of the surrounding stream, the main flow will not be disturbed. Only when these conditions are fulfilled, we can state that the sampling is isokinetic, and accurate measurements can be obtained.
In sampling bubbly flow, over-suction gives higher void fraction readings while under-suction gives lower readings. In water-particle flow, the opposite is true: over-suction results in lower particle concentration readings while under-suction results in higher readings. Pressures are also measured on the inside and the outside wall of the probe as shown in Fig. 3.2. The velocity inside the probe is equal to the velocity outside the probe if these two pressures are equal. This is achieved by adjusting the suction rate on the probe.

![Fig. 3.4 Isokinetic sampling probe](image)

One of the isokinetic sampling probes we developed is shown Fig. 3.4. It has a pressure port inside to measure the insider static pressure. Four pressure ports are arranged on the stem along the circumferential direction to measure the outside static pressure. Two of these ports are shown in the Figure. The four pressure ports are also used to adjust the direction of the isokinetic sampling probe. Once pressures in the four ports are equal, the probe is aligned with the local flow.

### 3.2.2 Flow visualization of the isokinetic sampling probe

To confirm the working principle described above (Fig. 3.3), two-dimensional flow visualization experiments were set up and run. The experimental layout is shown in Fig. 3.5. Two pieces of Plexiglas plates were placed parallel to each other to form a two-dimensional channel. This channel was set in the middle of a closed circuit which includes tubes, valves and pump. A sparger was set near the channel’s inlet to generate air bubbles. This system can generate uniform two-dimensional bubbly flow. A two-dimensional isokinetic sampling probe was fabricated and installed in
the middle of the test section aligned with the flow. The outlet of the probe was connected to a positive displacement pump, while the two pressure ports were connected to a pressure manometer to monitor the pressure difference. During the experiments, the suction rate of the positive displacement pump was adjusted to obtain different operation conditions, i.e. under-suction, over-suction, isokinetic suction and non-suction. The light source was set behind the two-dimensional channel to illuminate the test section, while a camera was set on the opposite side to record the flow pattern. A low shutter speed was chosen to make the air bubbles draw their trajectories on the photographs.

Fig. 3.5 Two-dimensional isokinetic sampling probe demonstration
Isokinetic-suction

Fig. 3.6 Two-dimensional flow visualization of sampling isokinetic probe at different operation conditions

The visualization results are shown in Fig. 3.6. As described above, the bright lines are the trajectories of air bubbles. For the case of over-suction, bubbles are shown populating the entrance to the probe, leaving the flow right outside the probe with low bubble content. While the under suction case has the opposite effect. Less bubbles enter the sampling probe, which make the void fraction inside lower than the local flow. The non-suction case could be regarded as an extreme condition of under suction. From the photo we can see that there is no bubble entering the sampling probe.

Over-suction and under-suction happen when the pressure in the sampling tube is lower or higher than the ambient pressure. This type of segregation is explained as follows: Over-suction and under-suction result in sharp curving of the streamlines near the entrance of the sampling tube. Curved streamlines establish pressure gradients, with the lower pressures towards the concave side of the streamlines. Thus a radial gravity field is established. Light materials like bubbles are pushed towards the concave side, just like they are sucked towards the center of a vortex. But heavy materials are jettisoned towards the convex side of the streamlines. These phenomena are theoretically and experimentally verified. If the streamlines are directed along the
axis of the tube with no curving, then there will be no discrimination of light or heavy materials that are transported with the flow. These conditions can be achieved first by aligning the probe with the flow, and then securing that the pressure inside the tube is the same with the pressure outside the tube.

### 3.2.3 Void fraction analyzer

**Working Principle**

One of the multi-phase flow properties of interest that can be obtained by isokinetic sampling is the local void fraction. To determine the local void fraction, we devised the system shown in Fig. 3.7, which was designed, constructed and tested. Driven by a pump with adjustable head, the pulp fluid passes along an ascending and a descending part of a tube, and the static pressures are measured at four pressure ports. Pressure differences can then return the air fraction according to the following derivation which is based on the energy equation.

\[
P_1 - P_2 = \rho_{w-a} g H + P_{\text{loss}} \tag{3.2}
\]

\[
P_3 - P_4 = \rho_{w-a} g H - P_{\text{loss}} \tag{3.3}
\]

\[
P_1 - P_2 + P_3 - P_4 = 2\rho_{w-a} g H \tag{3.4}
\]

\[
\rho_{w-a} = \frac{P_1 - P_2 + P_3 - P_4}{2gH} \tag{3.5}
\]

\[
\text{void fraction} = 1 - \frac{\rho_{w-a}}{\rho_{\text{water}}} = c_{pc} \frac{P_1 - P_2 + P_3 - P_4}{2\rho_{w} g H} \tag{3.6}
\]

Here \(c_{pc}\) is the pressure correction coefficient, which will be discussed in the next paragraph. Note that with a constant inner diameter of the pipe, the velocity does not vary along the length of the tube, and thus these relationships are just hydrostatic. In this design, wall friction is compensated using the two sections of the pipe, namely the ascending and descending sections where the flow is first opposite to and then points in the direction of gravity. This device can collect data.
automatically, and works for both two-phase flow and three-phase flow.

Fig. 3.7 Local void fraction measurement system based on Isokinetic sampling probe

Fig. 3.8 Layout of the system for local void fraction and solid concentration measurements

It is essentially a densitometer that can operate on line with the fluid flow. It is not necessary to carry out static measurements. One such densitometer module is needed for two-phase flow. But a design modification can be used to obtain both void fraction and particle concentration. Here is a proposal, for an instrument that
has not been constructed yet. Two modules are needed (Fig. 3.8). The first one measures the three-phase flow density, namely $\rho_{w-p-a}$, and then a hydraulic cyclone or other separator can be used to remove air. The second measures the water-particle two-phase flow density, $\rho_{w-p}$. Hence, in a unit volume, the fractions of water, particle and air are derived as follows:

\[
\text{void fraction} = c_{pc}(1 - \frac{\rho_{w-p-a}}{\rho_{w-p}})
\]

\[
\text{particle concentration} = \frac{(\rho_{w-p} - \rho_w)\rho_p}{(\rho_p - \rho_w)\rho_{w-p}}
\]

**Pressure Correction due to Elevation Differences**

The isokinetic sampling system can obtain the true sample from the target region. However, when the analysis is performance, the characteristics of the sample may change due to the difference of elevation between the sampling and the measurement points. For the water-air two-phase flow in our case, a true sample is taken from the flotation tank, but the static pressure changes with the elevation of the measurement location, which results in air volume change, i.e., the void fraction of the sample is not the same as in the tank. Since the static pressure is always monitored and recorded during the test, the pressure correction coefficient $c_{pc}$ can be obtained.

\[
\frac{p_{in} V_{in}}{T_{in}} = \frac{p_{out} V_{out}}{T_{out}}
\]

\[
c_{pc} = \frac{V_{in}}{V_{out}} = \frac{p_{out}}{p_{in}}
\]

Here $p_{in}$ is the absolute static pressure before the sample is taken while $p_{out}$ is the average absolute static pressure in the analyzer system and $p_{out} = (p_1 + p_2 + p_3 + p_4)/4$. $T_{in}$ and $T_{out}$ are the temperature of the sample before and after it is taken out. Here we assume $T_{in} = T_{out}$. A sample calculation is given here to show the influence of pressure change in the tests.
At a typical test condition in the 6m³ Dorr-Oliver tank, \( p_{\text{in}} \) is 107588 Pa while \( p_{\text{out}} \) varies from 104500 Pa to 109500 Pa. So \( c_{pc} \) ranges from 0.971 to 1.018. This means that without the pressure correction, there will be an error between -2.9% and 1.8%.

**Uncertainty analysis for the void fraction measurements**

The local void fraction calculation is based on pressure measurements as shown in Eq. 3.6. According to the error propagation principle, the uncertainty of the local void fraction can be written as the follow.

\[
\delta VF = \frac{1}{2p_{\text{water}gH}} (\delta P_1 + \delta P_2 + \delta P_3 + \delta P_4) \\
\delta VF = \frac{1}{2p_{\text{water}gH}} \sqrt{(\delta P_1)^2 + (\delta P_2)^2 + (\delta P_3)^2 + (\delta P_4)^2} \\
\frac{\delta VF}{VF} = 2 \frac{\delta P}{P} \times 100\% 
\]

(3.11)  
(3.12)  
(3.13)

Here \( \delta P \) is the uncertainty of the pressure transducer. As we can see, the uncertainty of the void fraction measurement is directly related to the uncertainty of the pressure sensors. The error associated with the pressure sensor used in the experiments is ±0.25% of the full scale.

**3.2.4 Experimental facilities and isokinetic sampling probe calibration**

To test and calibrate the isokinetic sampling probe system, a vertical bubbly flow tunnel and a horizontal high speed multi-phase jet tunnel were designed and built in the ESM fluids laboratory (Fig. 3.9 and Fig. 3.10). These facilities can generate bubbly flows with known and repeatable laboratory conditions.
The vertical bubbly flow tunnel consists of a 50 gallon plastic container, a 1/4 horse power submersible pump, a 2” ID transparent pipe, a sparger system, tubing system, some valves and some other accessories. Water is pumped into the sparger chamber through 2” PVC pipes. Air is injected into the sparger, which is a pipe rake made of porous materials, to generate bubbles. The bubbles mix with water in the chamber. A honeycomb plate is installed in the inlet of the vertical test section to generate uniform flow. The test section is 2” in diameter and 4’in length. After passing through the test section pipe, the flow returns to the container and the bubbles are released at the water free surface in the quiescent environment. A surfactant, MIBC, is mixed with water to
control the size of the bubbles by adjusting the MIBC concentration. The liquid flow meter and a gas flow meter are used to measure the flow rate of the two phases before they mix. From the readings of the flow meters, we can calculate the average void fraction in the test section. By adjusting the gas flow rate, we can get different void fractions.

The high-speed jet tunnel was designed to be versatile. It can operate in single-phase flow and multi-phase flow conditions. It consists of a rectangular tank, tubing system, a centrifugal pump, a T-shaped separating plate, a sponge, a sparger, a honeycomb structure, some valves and some other accessories. The tank is 22” wide x 65” long x 20” deep. The centrifugal pump is powered by a 3-horsepower electric motor and its maximum pumping capacity is 120 gallon/minute. The diameter of the jet tunnel nozzle can be set as 2”, 1.5” or 1”. A honeycomb plate is installed ahead the nozzle to generate uniform flow. The tubing system consists of 2” PVC pipes. A turbine flow meter (Great Plains A1 Turbine Flow Meter) is set between pipes to monitor the flow rate. The measuring range is 0.3 to 300 gallon/minute. The T-shaped separating plate and sparger will be used only in two- and three-phase flow. For two-phase flow, air is injected into the sparger to generate small bubbles. The surfactant, MIBC, is added to control the bubble size. A gas flow meter is used to measure the gas flow rate. Combing the liquid flow rate and the gas flow rate, we can calculate the air fraction of the jet flow. When the flow returns from the nozzle side to the pump side, it overflows from the T plate, the bubbles rise and escape at the free surface. A sponge is put on the top of the T plate to remove smaller bubbles. Hence what is sucked into the pump is always single-phase fluid. This facility can also run in three-phase flow condition by feeding particles into the pump inlet at a constant rate. As with the three-phase flow operation, no particles can escape from the nozzle side to the pump side. Since the motor speed cannot be adjusted, the jet speed is controlled by adjusting the valves in the piping system.

Since the high-speed jet tunnel can be run in both single-phase flow and multi-phase flow conditions, it can be used to simulate the flows found in the high-speed domains of flotation machines. This would be adequate for the testing and calibration needs, but this facility does not offer optical access to the domain of interest. Such access is
available in the vertical bubbly-flow tunnel. Moreover, by controlling the air flow rate and surfactant concentration, we can generate in the vertical bubbly-flow tunnel much larger bubbles that are common in flotation machines.

The isokinetic sampling probe and the densitometer were tested in the ESM Fluids Lab. The isokinetic sampling probe was aligned with the flow in both the vertical bubbly flow tunnel and horizontal high speed jet tunnel. Air and water supply rates were measured by independent flow meters. In terms of these quantities we calculate the void fraction and present it in Table 3.1 and Fig. 3.11 as calculated void fraction. The measurements obtained by the isokinetic densitometer are defined as measured void fraction. The results show that the isokinetic system provides accurate measurements with excellent repeatability. The deviation is less than 2%.

To show how important the isokinetic sampling condition is to the void fraction measurement, some tests were conducted under non-isokinetic conditions. The effect of the suction rate and inclined angle were examined. Fig. 3.12 and Fig. 3.13 show that the errors in proper setting of suction rate and alignment results in serious measurement errors. For the under-suction case, the reading of local void fraction is also lower, because less number of bubbles get into the isokinetic sampling probe as discussed in 3.2.2. While for the over-suction case, we always get higher readings. Errors in the probe alignment always return higher readings. Fig. 3.12 and Fig. 3.13 indicate that it is very important to align the probe and match the suction rate in the tests. However, from the plots we can see that minor departures in alignment and suction rates do not affect the reading very much.
### Calibration Chart

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<th>trial 2</th>
<th>trial 3</th>
<th>trial 4</th>
<th>trial 5</th>
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<td>0.12082</td>
<td>0.12146</td>
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</tbody>
</table>

Table 3.1 Isokinetic sampling probe system validation

![Calibration Chart](image)

Fig. 3.11 Validation of the Isokinetic sampling probe system
Fig. 3.12 Influence of suction rate on void fraction measurement: \( y/D_i = -0.071 \), \( z/D_i = 0.653 \), MIBC = 21 ppm, \( Q_{\text{air}} = 2.63 \, \text{m}^3/\text{min} \) and \( U_{\text{tip}} = 6.4 \, \text{m/s} \)

Fig. 3.13 Influence of the probe inclined angle on void fraction: \( y/D_i = -0.071 \), \( z/D_i = -0.653 \), MIBC = 21 ppm, \( Q_{\text{air}} = 2.63 \, \text{m}^3/\text{min} \), \( U_{\text{tip}} = 6.4 \, \text{m/s} \)
3.3 Experiment layout

The measurements were conducted in a 6-m$^3$ Dorr-Oliver pilot cell (Fig. 3.14) by using the isokinetic sampling probe system described above. Fig. 3.15 and Fig. 3.16 show the rotor-stator assembly as well as the coordinate system that we used. The Dorr-Oliver rotor has 6 blades while the stator has 16 blades. The origin of the coordinate system was set in the middle of the rotor bottom. All the dimensions are normalized by rotor diameter $D_r$.

Fig. 3.14 6m3 Dorr-Oliver pilot flotation cell
Two steps are required before samples can be obtained using the isokinetic sampling probe. First the probe axis must be aligned with the local direction of the flow. Then the suction velocity must be matched with the local flow. Both steps are guided by pressure measurements. Four pressure taps are placed on the outside of the probe tube, positioned meridionally 90 degrees apart, and at a distance of a few diameters from the probe nozzle. Aligning the probe with the flow requires that the pressure at the four ports is equal to each other. Once alignment is achieved, then the suction level must be adjusted. Now two pressure measurements are needed, one on the inside wall of the probe and another on the outside wall, as shown in Fig. 3.2. Since the flow is aligned with the flow, matching the inside
pressure with the outside pressure insures that the inside velocity is equal to the outside velocity and isokinetic conditions have been achieved. To facilitate the alignment with the flow, the probe is mounted on a gimbal mechanism, as shown in Fig. 3.17. This mechanism can adjust the pitch and yaw angles of the probe. The gimbal mechanism is bolted to a pole which is mounted to the traversing system. By twisting the pole, the yaw angle can be adjusted. The pitch angle is controlled through a flexible drive shaft and thread. Currently all these processes are carried out manually, but automation is also practical if a large number of measurements are needed.

![Fig. 3.17 Gimbal mechanism](image)

### 3.4 Local void fraction measurements results and discussions

The tools developed and described above were employed in measurements conducted in the 6-m³ Dorr-Oliver pilot flotation machine.

**Local void fraction for different air flow rate**

The probe was set in the jet region at x=1.260Dᵣ, y=-0.071 Dᵣ and z=0.653 Dᵣ. The rotor’s tip velocity was set at 6.4 m/s and the concentration of the surfactant MIBC
was 14ppm, while the air pumping flow rate was varied to study its influence on the local void fraction. In Fig. 3.18 we present the local void fraction measured in the jet region as a function of the air flow rate supplied to the machine. As we can see, the relationship is linear, indicating that at the point of measurement, the local void fraction is directly related to the supplied air flow rate.

![Graph showing linear relationship between local void fraction and air flow rate.](image)

Fig. 3.18 Void fraction for different air flow rates: $U_{tip}=6.4$ m/s, MIBC=14 ppm, $y/D_i=-0.071$, $z/D_i=0.653$

**Local void fraction for different tip velocity**

The probe was set in the jet region at $x=1.260D_i$, $y=-0.071D_i$ and $z=0.653D_i$. The air pumping flow rate was set at 2.63 m$^3$/min and the concentration of the surfactant MIBC was 14ppm, while the rotor’s tip velocity was varied to study its influence on the local void fraction. Fig. 3.19 presents measured void fraction for varying blade tip velocities with fixed air rates. It is interesting to see that when the rotor’s tip velocity is lower than 3m/s, almost no air reached the point of measurement. Apparently buoyancy drives the air up through the rotor-stator gap immediately after it emerges out from rotor. As the rotor’s tip velocity increases, we now see that for low tip velocities, the void fraction increases almost linearly, but this trend changes and the increases are gradual, until at high tip velocities, there is very small influence of this
quantity on the void fraction. This indicates that increasing the speed further will not be accompanied with higher void fractions, which means for the air dispersion purpose, this level of tip speeds and the corresponding power input are optimal. It is possible that at high speeds, air is dispersed in a wider area and is not captured by our probe at the specific location of x=1.260D_i, y=-0.071 D_i and z=0.653 D_i.

Fig. 3.19 Void fraction for different tip velocities: Q_{air}=2.63 m^3/min, MIBC=14 ppm, y/D_i=-0.071, z/ D_i=0.653

Local void fraction for different surfactant concentration

The probe was set in the jet region at x=1.260D_i, y=-0.071 D_i and z=0.653 D_i. The air pumping flow rate was set at 2.63 m^3/min and the rotor’s tip velocity was set at 6.4 m/s while the concentration of the surfactant-MIBC- was varied to study its influence on the local void fraction. The results shown in Fig. 3.20 indicate that MIBC mixtures not only affect the size of the bubbles but also dramatically affect the void fraction. As the MIBC concentration is increased, smaller bubbles are generated, which follow the stream better and yield higher void fraction at the measuring point.
Fig. 3.20 Void fraction for different MIBC concentrations: \( U_{\text{tip}} = 6.4 \text{ m/s} \), \( Q_{\text{air}} = 2.63 \text{ m}^3/\text{min} \), \( y/D_i = -0.071 \), \( z/D_i = 0.653 \)

Local Void fraction distribution along horizontal lines

Local void fractions at different elevations were obtained in the 6-m\(^3\) machine as shown in Fig. 3.21. These measurements were obtained by traversing the probe along a horizontal line covering the space downstream of a stator. The point \( \theta = 0 \) is along the radial extension of a stator blade. Positive angle values mean that the probe is in the downstream of the separated region of the stator blade (leeward side), and negative values is the attached flow side, namely the windward side. The results indicate that the air is dispersed on the both the active and the inactive zones. The jet region has relatively high local void fraction since the air bubbles are brought out by the jet stream. However, the void fraction distribution is pretty uniform along the horizontal lines. The local void fraction in the dead zone is only around 10% less than the jet region.
Fig. 3.21 Local void fraction on horizontal lines: $U_{tip}=6.4 \text{ m/s}$, $Q_{air}=2.63 \text{ m}^3/\text{min}$, $x/ D_i = 1.26$, MIBC=14ppm

Fig. 3.22 Local void fraction on vertical lines: $U_{tip}=6.4 \text{ m/s}$, $Q_{air}=2.63 \text{ m}^3/\text{min}$, $x/ D_i = 1.26$, $y/ D_i = -0.071$, MIBC=14ppm
Local void fraction along vertical lines

In Fig. 3.22, void fraction measurements are presented obtained along a vertical line crossing the jet where \( y/D_i = -0.071 \). This Figure indicates that the void fraction increases with the depth. Apparently buoyancy of very small bubbles is very small, and their tendency to rise is overcome by the convective action of the stream, even in the regions where the flow velocity is small.

![Graph showing comparison of global air holdup and local void fraction](image)

**Fig. 3.23** Comparison of global air holdup and local void fraction for different air flow rate: \( U_{tip} = 6.4 \text{ m/s} \)

Comparison of local void fraction and the global air holdup

The isokinetic sampling probe was set in the jet (\( y/D_i = -0.071, \ z/ D_i = -0.653 \)) to measure the local void fraction under different operation condition. At the same time, the rising level of the water free surface was measured to calculate the global air holdup. In Fig. 3.23, the rotor tip velocity was set as 6.4 m/s while the air flow rate varied. The results show that the global air holdup is always higher than the local void fraction in the jet region. This confirmed our previous conclusion: the highest local
void fraction is not in the jet region. Moreover, we observe that the local value of the void fraction in the jet region follows consistently the global value of air hold up.

3.5 Summary

An isokinetic sampling system was invented for multi-phase flow characterization. The isokinetic probe has a pressure port inside to measure the inside static pressure. Four pressure ports are arranged on the stem on the circumferential direction to measure the outside static pressure. The four pressure ports are used to align the probe with the local flow by detecting the flow direction, which is the unique feature of the device.

This isokinetic probe system was used to take true samples in the bubbly flow in a flotation tank. The samples were then analyzed to obtain the local void fraction continuously. The system can also be extended to conduct local solid concentration measurements. Local void fraction measurements show that the air bubbles are carried by the stream and dispersed to the bulk uniformly, even in the inactive zone. The local void fraction measurement provides the information to evaluate the air dispersion ability of the tank. It also provides the flow density information, which is used for velocity measurement by using multi-hole probes.
References


Chapter 4 Turbulent Flow Characteristics

The advanced flow measurement methods like hot-wire anemometry, laser-Doppler velocimetry (LDV) and particle-image velocimetry (PIV) are difficult to utilize outside the laboratory environment. In collaboration with Aeroprobe Corp., we developed a fast-response multi-hole probe that can measure three components of the velocity, static and dynamic pressure instantaneously. The probe was calibrated dynamically. Turbulence kinetic energy is calculated in terms of the velocity components, and the corresponding rate of dissipation is estimated based on formulas derived earlier by LDV and PIV in laboratory cells. Extensive measurements were obtained in geometrically-similar Dorr-Oliver flotation cells with different sizes. The flow was documented in areas that require special attention. The results indicate that the turbulence intensity in the rotor stator gap is up to 18%. The turbulence dissipation rate is around 20 times higher than that in the region close to the wall of the tank.

4.1 Introduction

Since the flotation process takes place in the hydraulic environment, the interaction between bubbles and particles is strongly influenced by the hydrodynamic forces generated by the surrounding water and the relative motion between bubbles and particles. The flow in flotation tank is highly turbulent. The main functions of turbulence in flotation include:

- To suspend and transport solids particles
- To generate air bubbles and disperse the gas phase into the bulk volume
- To enhance bubble-particle collision and attachment

In this introduction we discuss the basic principles of flotation and then the instrumentation we developed to study flotation flows experimentally.
4.1.1 Motions of bubbles and particles in turbulent flow

The flotation process occurs within a highly-turbulent three-phase flow, a detailed understanding of which is still limited. In many analytical formulations of flotation processes, the rate of collision is modeled in terms of the fluctuations of bubbles and particles that are driven by turbulence. These in turn are related to the character of the turbulent flow that drives both bubbles and particles. There are various methods of calculating the variance of the particle and bubble slip velocities, $\overline{U_t^2}$. The most common form is the one proposed by Schubert employing the results of Liepe and Möckel[1, 2]. This expression was developed by dimensional analysis over a large number of experimental data from several sources, and is valid at intermediate Stokes numbers where flotation processes occur. In characterizing the performance of a flotation cell, it is therefore necessary to measure the turbulent characteristics of the flow generated by the impeller and stator.

These are either empirical models based on experimental data analysis[2], or analytical formulations based on theoretical approximations[3-5]. The RMS of the velocity fluctuations of a specific particle of density $\rho_i$ is given by each of the three models by the following equations

$$\sqrt{U_t^2} = 0.33 Re^{1/3} e^{4/9} d_i^{7/9} \left(\frac{\rho_i - \rho_f}{\rho_f}\right)^{2/3}$$  \hspace{1cm} (4.1)[2]

$$\frac{\overline{U_t^2}}{\overline{u^2}} = \frac{(1-b)^2}{a T^* U_0 + 1}$$  \hspace{1cm} (4.2)[3]

$$\overline{(U_t^2)_{abs}} = \frac{\overline{U^2}}{1 + 1.5 T^* e^* \sqrt{U^2}}$$  \hspace{1cm} (4.3)[5]

The Liepe and Möckel model was developed nearly thirty years ago on the basis of data obtained using laboratory techniques of limited accuracy, while the analytical models are all approximations[2].

The model which is most frequently cited in the flotation literature is one of Liepe and
Möckel, who compiled experimental data from six different earlier publications. Schubert used the model extensively in his studies on the effect of various hydrodynamic parameters on flotation\[1\]. One should note here that all of these experiments were carried out with solid particles heavier than water. Therefore, use of the Liepe and Möckel’s model to estimate the turbulent root mean square velocities of bubbles in a flotation cell is questionable. Moreover, the predictions from the analytical models have not been compared either with each other or against experimental data.

All collision models depend on turbulence dissipation. Saffman and Turner proposed two collision models. The first took into account only the shear mechanism for collision and is based on the assumption that the Stokes number asymptotically approaches zero\[4\]. According to this model, the rate of collision is given by

\[
Z_{12} = \frac{8\pi}{15} R_{12}^3 N_1 N_2 \varepsilon \sqrt{\nu} \tag{4.4}
\]

where \( R_{12} \) is the sum of the radii of the two types of particles, \( N_1 \) and \( N_2 \) are the number densities of the two types of particles, \( \varepsilon \) is the turbulence dissipation and \( \nu \) is the kinematic viscosity. The second model accounted for inertial differences due to gravity and turbulent accelerations.

Abrahamson proposed a collision frequency between particles of two kinds, where the Stokes number of the colliding particles is infinity, essentially assuming that particle motion is completely uncorrelated with the flow\[5\]. Thus, Abrahamson’s collision frequency is given below.

\[
z_{12} = 2^{3/2} \pi^{1/2} N_1 N_2 d_{12}^2 \sqrt{(\bar{u}_1^2 + \bar{u}_2^2)} \tag{4.5}
\]

Here it accounts for only the accelerative mechanism for collisions. This equation has
been used extensively to predict collision rates between bubbles and particles in flotation[1].

4.1.2 Turbulence and turbulent flow

Turbulence is said to be the last mystery of classical physics. Turbulence is the most common motion configuration for the moving fluids. Most flows in nature and engineering applications are turbulent, for example the water currents in rivers and the cooling wind from AC vents. However, turbulence is the most complex problem for scientists although it has been studied for over 100 years. There is a widespread story about Werner Heisenberg. He was asked what he would ask God if he gets an opportunity. His reply was: “When I meet God, I am going to ask him two questions: Why relativity? And why turbulence? I really believe he will have an answer for the first one.”

In 1883 Osborne Reynolds conducted a simple experiment to study fluid stability by injecting dye into pipe flow. The phenomenon he observed baffled scientists since then, and numerous eminent scientists dedicated their whole lives to solve the mystery of turbulence. Everyone may have a perceptual idea about what turbulence looks like, but it is very difficult to give it a precise definition. What we can do is list some of the characteristics of turbulent flow: irregularity, diffusivity, large Reynolds number, three-dimensional velocity fluctuations, dissipation and continuum[6].

In all models of collision rates and particle or bubble variance, the controlling factor is turbulence dissipation, which therefore is the most important quantity in a mixing machine. The full expression of turbulence dissipation is given by:
Where, \( \mu \) and \( \rho \) are the fluid viscosity and density respectively. The subscripts \( i, j \) and \( k \) refer to the three Cartesian coordinates. This equation contains twelve terms and refers to the time-averaged turbulence energy dissipation[7].

The direct measurement of the velocity gradients in the above equation is a very difficult task, even in a carefully controlled laboratory environment. This is because the spatial variations must be resolved at the smallest scale, which is the Kolmogorov length scale

\[
\eta = \left( \frac{\nu^3}{\varepsilon} \right)^{0.25}
\]

In terms of flotation parameters this works out to

\[
\eta = D_{imp} \cdot (Re)^{-3/4},
\]

where \( D_{imp} \) is the impeller diameter, and the Reynolds number

\[
Re = N \cdot \frac{D_{imp}^2}{\nu}
\]

is based on the impeller diameter and the impeller frequency of rotation.

Many researchers have pointed out that turbulence dissipation is related to turbulence kinetic energy. This makes it possible to make practical engineering measurements of turbulent dissipation by measuring turbulence kinetic energy. This is because the greatest contributions to the latter are made by the large-scale velocity fluctuations which can be measured in the laboratory and even in industrial settings. This is the approach adopted here. We calculate the turbulent kinetic energy, \( q \), in terms of its relationship to the RMS velocity:

\[
q = \frac{3}{2} \langle u'^2 \rangle
\]

(4.7)

where the prime denotes the RMS operation. We then estimate the turbulent
dissipation according to the formula[8-10]:

\[ \varepsilon = A \frac{q^{3/2}}{L_{res}} \]  

(4.8)

Where

\( \varepsilon \): turbulence energy dissipation rate

A: a constant factor,

q: turbulence kinetic energy, \( q = \frac{1}{2}(\bar{u_1^2} + \bar{u_2^2} + \bar{u_3^2}) \)

L_{res}: resultant turbulence macro-scale, \( L_{res} = \sqrt{L_1^2 + L_2^2 + L_3^2} \)

Here A is a constant usually assured to approximately equal to 1. \( L_{res} \) is a characteristic length scale, generally assumed to be related with rotor diameter. The integral length scale varies from the rotor to the bulk of the tank and it can be estimated by measuring and comparing with literature data.

### 4.1.3 Multiphase turbulent flows

In the pure liquid, single-phase turbulent flow, the turbulent variables can be measured by fluorescence spectroscopy, hot-wire and hot-film probes, Laser Doppler Velocimetry (LDV) or Particle Image Velocimetry (PIV)[8, 11-14]. However, in flotation machines, the flow is multiphase and includes particles and air bubbles, which greatly influence turbulence characteristics. The presence of solid particles and air bubbles also makes the measurement very difficult. For some multiphase flows, the experimental technique based on piezoelectric effect can be used to measure the pressure fluctuations. But as described and discussed in this Chapter, multi-hole probes are the most appropriate tool for measurements in multi-phase flows.

### 4.2 Instrument development

#### 4.2.1 Fast-response five-hole probe
Researchers used a variety of methods to record velocity fluctuations and turbulence in stirring tanks, as for example hot wire velocimetry[14], laser-Doppler velocimetry[8, 15, 16] and more recently particle-image velocimetry[10, 17]. Wu and Patterson performed an energy balance on measured turbulent kinetic energy over a control volume to obtain local values of turbulent dissipation[8]. Rao and Brodkey[14] and Okamoto et al.[16] applied power spectrum methods, while others (Wu and Patterson[8] and Kresta and Wood[18]) estimated the integral scale by integration of the auto-correlation function. All the methods described above are designed for laboratory use. They are very hard to use in industrial rigs that involve two- or three-phase flow. Multi-hole probes have proven to be robust and relatively easy to use, but somewhat limited in obtaining time resolved data. The present team collaborated with engineers of Aeroprobe Corp. to develop fast-response probes that could capture turbulent fluctuations.

To increase the frequency response of fast-response water probes, the length of tubes that connect the tips to the sensors must be minimized. This can be accomplished by embedding the sensors in the body of the probe itself. Another serious difficulty in the development of multi-hole probe instrumentation in water is the need to eliminate small air bubbles from all internal passages. This requires the design of proper hardware to bleed the probes. To confirm the validity of good fast-response methods and bleeding processes, we developed first a fast-response water Pitot probe. A special compartment was provided to receive a miniature Kulite pressure sensor at the end of the pipe that forms the Pitot tube as shown in Fig. 4.1.
The space between the sensing element of the sensor and the base of the Pitot pipe can be bled by a narrow passage that is controlled by a bleeding plug. Special flanges and gaskets prevent the water from seeping in the space on the back of the sensor, where the electrical cables are situated. Before taking data, the instrument is immersed in a water bath, and with the bleeding port open, water is forced from the tip of the Pitot tube. This removes the air from the inside of the passages, and then the bleeding plug is closed. The instrument was tested in different dynamic conditions. First the probe was inserted and traversed across a circular jet generated in the jet tunnel. The results were compared with data reported in the literature and well matching was shown.

A five-hole probe was designed and built using the technology described above. The same mechanism of bleeding was incorporated, with five plugs allowing the bleeding of the space in front of the sensing element of each sensor. This is shown in Fig. 4.2.
4.2.2 Calibration of high-frequency-response probes

Recent advances in miniaturization of pressure transducers, including MEMS technology, have provided miniature, high-bandwidth pressure transducers and transducer arrays well suited for fast-response, multi-hole probes. The miniature size of these arrays enables a design in which the transducers are embedded in, or close to the probe tip while maintaining a tip diameter of 1-2 mm. A number of researchers have designed fast-response, multi-hole probes to resolve unsteady flow fields[19-23]. Kerrebrock et al. designed a probe with high frequency response (30 kHz), but with a large probe tip diameter (5 mm)[21]. Ng and Popernack developed a four-sensor probe with a diameter of 5.2 mm and a frequency response of 20 kHz[23]. Matsunaga et al. (1980) developed a probe with small tip diameter (2 mm) with a limited frequency response (500 Hz)[24]. Naughton et al. developed a 5-hole probe for supersonic flow measurements with a 1.1 mm probe tip, but frequency response limited to 50 Hz[25]. In most of these efforts, the frequency response limitations were caused by the tubing leading from the probe tip to the pressure transducers mounted in the probe body.

Although the frequency response of such a probe is excellent, there are issues pertaining to fluid inertia-related unsteady hydrodynamic effects that affect the pressures registered by the probe, and must therefore be taken into account in the calibration of the probe. The simplest framework to understand the origin of these fluid inertial effects is potential flow.

Consider a sphere in steady translation through an inviscid fluid at rest. The drag on this sphere is zero due to the equal and opposite pressure forces on the windward and the leeward sides of the sphere (d’Alembert’s paradox). If the same sphere is in accelerated translation through the inviscid fluid, the pressure forces on the windward
and leeward side no longer balance, and this results in net force acting in the direction opposite to the acceleration. A multi-hole probe in an unsteady flow field will also be subjected to these acceleration effects. This results in port pressures that are not only dependent on the dynamic pressure of the fluid and the tip geometry, but also on an additional term that is proportional to the flow acceleration (inertial or “added-mass” effects).

If one considers a sphere in accelerated translation through an infinite fluid at rest with a body-fixed reference frame, the instantaneous pressure on any point on the sphere surface is given by the unsteady Bernoulli equation by Karamcheti[26]:

\[
P(\vec{r}, t) = p_s - \rho \left[ \frac{\partial \Phi}{\partial t} - \vec{U}(t) \cdot \nabla \Phi + \frac{1}{2} (\nabla \Phi)^2 \right]
\]  

where \(p_s\) is the far-field static pressure. Equation 4.9 describes the pressure in terms of the position vector \(\vec{r}\) and time, \(t\). For a sphere, the flow field is axisymmetric and the position vector can be described in a spherical coordinate system in terms of \(r\) and \(\theta\). The perturbation potential, \(\Phi\), is a scalar the gradient of which yields the flow perturbation velocity. For a sphere, the perturbation potential is:

\[
\Phi(\theta, t) = -\frac{1}{2} U(t) \frac{R^3}{r^2} \cos(\theta)
\]  

(4.10)

where the radius of the sphere is given by \(R\) and \(U(t)\) is the time dependent velocity of the sphere. The pressure distribution on the sphere surface as a function of the sphere velocity and the angle \(\theta\) is determined from Eq. 4.9 and Eq. 4.10:

\[
C_p(\theta, U, t) = \frac{p(\theta, U, t) - p_s}{\frac{1}{2} \rho U(t)^2} = \left( \frac{9}{4} \cos^2(\theta) - \frac{5}{4} \right) + \frac{R}{U(t)^2} \frac{dU(t)}{dt} \cos(\theta)
\]  

(4.11)

This pressure coefficient is based on instantaneous velocities that can be described is terms of a steady and an unsteady component:

\[
C_p(\theta, U, t) = C_{psteady} + C_{punsteady}
\]  

(4.12)
where:

\[ C_{\text{PSTABLE}} = \left( \frac{9}{4} \cos^2(\theta) - \frac{5}{4} \right) \]  

\[ C_{\text{PUNSTABLE}} = \frac{R}{U(t)^2} \frac{dU(t)}{dt} \cos(\theta) = K(t)\cos(\theta) \]  

This is the pressure distribution on the surface of the sphere, moving at velocity \( U(t) \), in a fluid at rest. The same pressure distribution would also be seen if the sphere is stationary and the flowfield is moving with velocity \(-U(t)\). For steady flows, the inertial/unsteady term described by Eq. 4.14 vanishes and the pressure distribution on the sphere surface is given by just the steady component. However, for accelerated flows, the inertial term will be non-zero, and in the case of a multi-hole probe, corrections must be made to accurately resolve the flow properties from the measured port pressures. On the windward side of a sphere the viscous effects are small and the pressure distribution is similar to the inviscid prediction.

In the previous analysis, the stagnation point was known and fixed, therefore only one variable, the angle \( \theta \), was enough to describe the pressure anywhere on the sphere surface. Now, however, as the flow angle with respect to the probe axis changes, the stagnation point changes location as well. Thus, in order to describe the relative position of the stagnation point with respect to a pressure port, two variables, the pitch and yaw angles, \( \alpha, \beta \), are necessary. Also note that the pitch and yaw angles, \( \alpha, \beta \), are global with respect to the probe axis and not local, with respect to the individual ports:

\[ C_p(\alpha, \beta, U, t)_i = \frac{p_i(\alpha, \beta, U, t) - p_s}{\frac{1}{2} \rho U(t)^2} = C_{\text{PSTABLE}_i} + C_{\text{PUNSTABLE}_i} \]  

where \( i \) indicates the \( i^{th} \) port of the multi-hole probe (for example, for a 5-hole probe, \( i \) takes values from 1 to 5). For general, non-periodic flows, the instantaneous non-dimensional acceleration, \( K \), is defined as:

\[ K(t) = \frac{R}{U(t)^2} \frac{dU(t)}{dt} \]  

(4.16)
With this, and in order to express $C_p$ as a function of $K(t)$, we rewrite Eq. 4.15 as follows

$$C_p(\alpha, \beta, K(t)) = C_{ps}(\alpha, \beta) + K(t)C_{pu}(\alpha, \beta)$$  \hspace{1cm} (4.17)

where:

$$C_{p, steady} = C_{ps}$$ \hspace{1cm} (4.18)

$$C_{p, unsteady} = K(t)C_{pu}$$ \hspace{1cm} (4.19)

and for the sphere:

$$C_{ps} = \left(\frac{9}{4} \cos^2(\theta) - \frac{5}{4}\right)$$ \hspace{1cm} (4.20)

$$C_{pu} = \cos(\theta)$$ \hspace{1cm} (4.21)

Note that the angle $\theta$ here is a function of $\alpha$ and $\beta$. For an actual probe, these coefficients are determined by combining experimental approaches with the theory described above. The non-dimensional acceleration, $K$, describes the magnitude of the unsteady or inertial effects on the probe. From the equations it can be seen that the error made by ignoring the inertial term, is linearly proportional to $K$, or equivalently, linearly proportional to the probe size and the acceleration, and inversely proportional to the square of the velocity. To demonstrate the point, consider a probe with a tip diameter of 2 mm placed in an oscillating air stream at zero incidence. The flow velocity is taken to be sinusoidal with a frequency of 2 kHz, a mean of 20 m/s and 10% amplitude. The value of the non-dimensional acceleration coefficient is identical to the error in magnitude if the inertial effects are ignored. For our example, the calculated maximum $K$-value is 0.063, meaning that for the 2 mm probe in the described flowfield, a maximum measurement error in the predicted dynamic pressure of 6.3% is expected if the inertial effects are not accounted for. If the frequency is increased to 20 kHz the maximum error in the predicted dynamic pressure will increase to 63%.
In terms of the flow angles, for measurements in steady flows, steady probe calibration is first performed to determine the relationship between the port pressures and the flow incidence angle. The port pressures are used to form two non-dimensional pressure coefficients that describe this relationship. It was demonstrated experimentally by Johansen 2001 that these coefficients have very little dependence on the inertial effects for angles between –40 and 40 degrees, even for large values of \( K[27] \). This further enables the use of the steady calibration polynomial surface fits to be used in the prediction of the flow angles of an unknown, unsteady flow field. For higher angles, the unsteady effects should be taken into account.

However, correct measurement of the velocity magnitude requires exact quantification of the inertial effects. The velocity magnitude for a conventional (steady) multi-hole probe is generally calculated from the total and static pressures. These pressures are determined, via the probe’s steady calibration, from the measured port pressures. For probe use in an unsteady flow field, the introduced procedure for determining the instantaneous velocity magnitude is described below. Here, and without loss of generality, the static pressure is assumed to be known, but not necessarily constant.

During data reduction, time series of the port pressures, \( p_i(t) \), are recorded and the pitch and yaw angles are found for each time instant. Based on these predicted angles, the steady and unsteady pressure coefficients are found from their respective polynomial expressions. The velocity is then found by solving the non-linear, first-order, ordinary differential equation. Such equations can easily be solved for a time series of data using a numerical method, such as the Runge-Kutta method[28].

Calibration of fast-response probes requires a bath where the pressure can be controlled and temporal pressure oscillations can be induced and accurately measured.
We constructed a chamber shown in Fig. 4.3, which is sealed and partially filled with water. The space above the water surface communicates with a piston driven by an electrical motor (Fig. 4.4). The frequency of the piston oscillation can be adjusted, and thus a pressure fluctuation is transmitted to the water. Losses and inaccuracies of these mechanical devices are not affecting the calibration process, because comparison of pressure readings are made by a reference sensor placed next to the probe tip. The reference pressure sensing element is placed inside the calibration chamber. The probe tip is inserted in the same space, and direct comparison of the two readings is thus made. The results show that for lower pressure fluctuation frequencies (less than 200Hz), the probe can response without attenuation (Fig. 4.5).

Fig. 4.3 Sketch of the dynamics calibration device of the fast-response probe

Fig. 4.4 Dynamics calibration mechanism for the fast-response probe
4.3 Experiment layout

The five-hole probe system shown in Fig. 4.2 was used for flow field measurements in three Dorr Oliver flotation cells with the same geometry but different sizes, but extensive measurements covering all the sectors of the machine were only obtained in the 6 m³ pilot cell (Fig. 4.6). The probe is mounted on a two-axes traversing system which is controlled by a computer. The probe can also be translated along the third axis manually (Fig. 4.7). Fig. 4.8 and Fig. 4.9 show the sketch of the rotor-stator assembly as well as the coordinate system that we used. The Dorr-Oliver rotor has 6 blades while the stator has 16 blades. The origin of the coordinate system was set in the middle of the rotor bottom. All the dimensions are normalized by rotor diameter \( D_r \).
Fig. 4.6 6m³ Dorr-Oliver Pilot Cell

Fig. 4.7 Layout of the test
The five-hole probe returns components in the Cartesian coordinate system, i.e. $U_x$. 
U_y and U_z. Since the flotation tanks are cylindrical, we transfer the velocity components to a cylindrical coordinate system for description convenience. As shown in Fig. 4.10, the probe is aligned with the x-axis facing the rotor. It is therefore inclined by an angle \( \theta \) with respect to the radial direction if it is displaced along the y-axis.

\[
\theta = \tan^{-1}\left(\frac{y}{x}\right)
\]  

(4.22)

The velocity components can be written in cylindrical coordinates as the follows:

\[
U_r = U_x \cos \theta + U_y \sin \theta
\]  

(4.23)

\[
U_t = -U_x \sin \theta + U_y \cos \theta
\]  

(4.24)

\[
U_z = U_z
\]  

(4.25)

Where, \( U_r \) is the radial velocity, \( U_t \) is the tangential velocity and \( U_z \) is the longitudinal velocity.

### 4.4 Results of turbulent flow measurement

**Turbulence intensity and Turbulent Kinetic Energy (TKE) of the single-phase flow**

The fast-response probe described above was placed at different locations of the 6m³ Dorr-Oliver pilot cell to map the turbulence characteristics. The probe was traversed in the rotor-stator gap, where the highest turbulence level is expected. Turbulence intensity, also often referred to as turbulence level, is defined as the root-mean-square (RMS) of the turbulent velocity fluctuations normalized by rotor’s tip velocity. Fig. 4.11 shows the turbulence intensity along a vertical line in the rotor-stator gap. As we can see, the maximum turbulence level is 18% in the jet region. Such high turbulence
levels are typical for inside rotating machinery. Turbulence levels of 20% were reported in literature. Fig. 4.12 and Fig. 4.13 indicate the turbulent kinetic energy (TKE), which is calculated based on turbulence intensity. We find that the turbulence is very high in the jet region. We know that turbulence is rather low in the intake of the impeller. This means that interaction with the edges of the blades both as the flow enters the impeller region, and as it exits it is enough to generate turbulence before the flow starts interacting with the stator plates.

![Graph: Turbulence intensity along a vertical line in rotor-stator gap](image)

Fig. 4.11 Turbulence intensity along a vertical line in rotor-stator gap: $U_{tip}=6.4\text{m/s}$, $r/D_i=0.57$, $\theta=11.25^\circ$
The rotor tip velocity was varied (different Re number) to study its influence on the turbulence level. From Fig. 4.14 we can see that the turbulence level has a slight decrease with the reducing tip velocity in the jet region, while the absolute turbulent kinetic energy (TKE) is proportional to the square of the rotor tip velocity (Fig. 4.14 and Fig. 4.15). These results indicate that at least for the range of the tip speeds tested,
the turbulent kinetic energy increases with the tip speed. It is not known whether this relation will be valid for higher speeds.

Fig. 4.14 Turbulence intensity along a vertical line in rotor-stator gap for different tip velocity: \( U_{\text{tip}} = 6.4 \text{ m/s}, 5.6 \text{ m/s} \) and \( 4.8 \text{ m/s} \); \( r/D_i = 0.57 \), \( \theta = 11.25^{\circ} \)

Fig. 4.15 Normalized Turbulent Kinetic Energy (TKE) along a vertical line in rotor-stator gap for different tip velocity: \( U_{\text{tip}} = 6.4 \text{ m/s}, 5.6 \text{ m/s} \) and \( 4.8 \text{ m/s} \);

\( r/D_i = 0.57 \), \( \theta = 11.25^{\circ} \)
Fig. 4.16 Turbulent Kinetic Energy (TKE) along a vertical line in rotor-stator gap for different tip velocity: \( U_{tip} = 6.4 \text{ m/s}, 5.6 \text{ m/s} \) and \( 4.8 \text{ m/s} \); \( r/D_i = 0.57 \), \( \theta = 11.25^\circ \)

Fig. 4.17 shows the turbulence intensity along vertical lines at different distances form the center of the rotor. The line of \( r/D_i = 0.57 \) corresponds to the line in the middle of the rotor-stator gap, while the rest are the lines outside the stator which are 1”, 6” and 18” away from the edge of the stator. The flow’s turbulence intensity decreases dramatically as we move out radially due to energy dispersion and dissipation. The turbulence intensity in the rotor-stator gap is around 2.5 times of that in the far field (18” away from the stator edge). The turbulence kinetic energy is shown in Fig. 4.18 and Fig. 4.19.
Fig. 4.17 Turbulence intensity along vertical lines at different locations: $U_{tip}=6.4\, m/s; \theta=-11.25^\circ, r/D_i=0.57; \theta=-2.9^\circ, r/D_i=1.00, 1.26$ and $1.88$.

Fig. 4.18 Normalized Turbulent Kinetic Energy (TKE) along vertical lines at different locations: $U_{tip}=6.4\, m/s, \theta=-2.9^\circ, r/D_i=0.57, 1.00, 1.26$ and $1.88$. 

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Turbulence intensity and Turbulent Kinetic Energy (TKE) in multi-phase flow

Turbulence intensity of the water-air multi-phase flow was investigated. Air was forced through holes between the impeller blades at different rates. Fig. 4.20 shows the influence of the air flow rate on the turbulence intensity. It is known that bubbles in the flow reduce friction. This fact must be reflected in the generation of turbulence. Indeed, comparing with the single-phase flow, the maximum turbulence intensity of the bubbly flow is 20% less in bubbly flow than in single-phase flow. When the air flow rate varies from 1.0 m$^3$/min to 2.63 m$^3$/min, it does not have a significant influence on the turbulence intensity. Perhaps more interesting is the fact that in the lower region of the cell, where the flow is in its returning path towards the impeller, turbulence intensity is sustained at higher levels than in single-phase flow. The same trends are displayed in the variations of the turbulence kinetic energy as shown in Fig. 4.20 and Fig. 4.21.
Fig. 4.20 Turbulence intensity along a vertical line in rotor-stator gap for different air flow rate: Qair=0, 1.0 m$^3$/min, 2.0 m$^3$/min and 2.63 m$^3$/min; Utip=6.4 m/s; r/Di=0.57, $\theta=11.25^\circ$

Fig. 4.21 Normalized Turbulent Kinetic Energy (TKE) along a vertical line in rotor-stator gap for different air flow rate: Qair=0, 1.0 m$^3$/min, 2.0 m$^3$/min and 2.63 m$^3$/min; Utip=6.4 m/s; r/Di=0.57, $\theta=11.25^\circ$
In the bubbly flow operation condition, the influence of the rotor tip velocity was examined at constant air flow rate as shown in Fig. 4.23. The turbulence intensity does not induce a significant change, although the absolute turbulence kinetic energy (TKE) increases with rotor tip velocity (Fig. 4.24 and Fig. 4.25).
Fig. 4.23 Turbulence Intensity of bubbly flow along a vertical line in rotor-stator gap for different air flow rate: $U_{tip}=6.4 \text{ m/s}, 5.2 \text{ m/s}$ and $4.4 \text{ m/s}$; $Q_{air}=2.0 \text{ m}^3/\text{min}$, $r/D_i=0.57$, $\theta=11.25^\circ$

Fig. 4.24 Normalized Turbulent Kinetic Energy (TKE) of bubbly flow along a vertical line in rotor-stator gap for different tip velocity: $U_{tip}=6.4 \text{ m/s}, 5.2 \text{ m/s}$ and $4.4 \text{ m/s}$; $Q_{air}=2.0 \text{ m}^3/\text{min}$, $r/D_i=0.57$, $\theta=11.25^\circ$
Turbulent Kinetic Energy (TKE) of bubbly flow along a vertical line in rotor-stator gap for different tip velocity: $U_{\text{tip}}=6.4$ m/s, 5.2 m/s and 4.4 m/s; $Q_{\text{air}}=2.0$ m$^3$/min, $r/\text{Di}=0.57$, $\theta=11.25^\circ$

**Turbulence Dissipation Rate (TDR) in single-phase flow**

As described in 4.1.2, the turbulence dissipation rates (TDR) are derived from the turbulence kinetic energy. In Fig. 4.26 we see that the turbulence dissipation rate is very high in the jet region. In Fig. 4.27 we see that the maximum turbulence dissipation rate always appears at the same position, i.e. the jet region.

Fig. 4.28 shows the turbulence dissipation rate along vertical lines at different distances from to the center of the rotor. The curve marked with $r/\text{Di}=0.57$ presents data obtained along a line in the middle of the rotor-stator gap, while the rest of the curves present data obtained radially further out from the stator, at distances of 1”, 6” and 18” away from the edge of the stator. As we can see, the flow’s dissipation rate decreases sharply across the stator. This is followed by another significant decrease as we move away from the stator, and then the decreases are somewhat moderated. In
industrial systems, the maximum value of the local dissipation is up to 30 times higher than its mean value. In this zone, the total power input dissipates and the dispersion of air into bubbles and the bubble-particle interaction actively occur[29].

Fig. 4.26 Turbulence Dissipation Rate (TDR) along a vertical line in rotor-stator gap: $U_{\text{tip}}=6.4\text{ m/s}, r/D_i=0.57, \theta=11.25^\circ$

Fig. 4.27 Turbulence Dissipation Rate (TDR) along a vertical line in rotor-stator gap for different tip velocity: $U_{\text{tip}}=6.4 \text{ m/s}, 5.6 \text{ m/s} \text{ and } 4.8 \text{ m/s}; r/D_i=0.57, \theta=11.25^\circ$
4.5 Summary and discussions

There are many advanced technologies and instruments for hydrodynamics measurement, such as Particle Image Velocimetry (PIV) and Laser Doppler Velocimetry (LDV). However, these devices are only practical in well-controlled laboratory environments, because they need very good optical access. Multi-hole probes have been proved to be a robust, reliable and cost-efficient tool for stirring tank turbulence measurement. We developed and tested new instrumentation that does not require optical access. This consists of a fast-response five-hole water probe as well as a calibration system.

Turbulent flow properties in large-scale stirring tanks were measured successfully. An empirical equation to calculate the turbulent dissipation rate in terms of large-scale velocity fluctuations was examined and found to be reliable. We found that the turbulence rates of the flow that enters the impeller are very low, but the rates increase to their maximum values as the flow is discharged in the form of a jet in the upper
part of the impeller. This implies that vorticity is generated mostly inside the impeller. We also found that turbulence decreases continuously after it leaves the impeller domain. This decrease is sharp at first and much milder later.

It was found that the introduction of air bubbles decreases the turbulence intensity of the stream jet. But turbulence seems to be sustained in the tank as indicated by measurements in the lower part of the cell. This may be significant, because it will enhance bubble-particle collisions closer to the floor of the tank, where particles may be falling and get agitated by turbulence.
References


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Chapter 5 Dynamics of Bubble-particle Interaction

Single particle with varied contact angles were directed toward stationary air bubbles in water, while monitoring the collision process by means of a high speed CCD camera. The impact velocities and collision angles were controlled using an electromagnetic gun. Away from the bubble surface, particle is subjected to weak hydrodynamic and gravitational forces only. As the particle approached the bubble surface within the diameter of the particle, the particle velocity is decelerated due to the lubrication force. As the particle approached the bubble closer, the bubble-particle interaction is controlled by surface forces (i.e., electrostatic, van der Waals and hydrophobic forces). The particle-travel time and film-drainage times are measured. A model is developed to predict these time scales, in which the bubble deformation was taken into account.

5.1 Introduction

Flotation is the technology that separates valuable minerals from waste gangue using air bubbles in a hydraulic environment where multiphase flow is involved. A typical flotation cell is a cylindrical vessel with an agitator driving the fluid and generating turbulence to enhance mixing. Selected mineral particles are hydrophobized by using an appropriate reagent (collector). When the hydrophobized mineral particles collide with air bubbles, they attach to air bubbles and rise to the free surface, while gangue mineral particles remain in the pulp. Controlling the minerals’ hydrophobicity and
enhancing the bubble-particle collision and attachment rates are of critical importance
in flotation.

The capture of hydrophobic particles by air bubbles is a very complicated process
involving both hydrodynamic and surface forces. The bubble-particle interaction is
the fundamental process in flotation and many investigators have been working on
this problem for decades. However the principles that govern bubble-particle
collisions are far from full understood. Since this process is highly stochastic, it is
very hard to measure the collision in the cell directly. Several models have been
developed to predict the bubble-particle collision rate[1-3]. They can be simplified
into a general form.

\[ Z_{12} = cN_1N_2(d_{12})^n \]  \hspace{1cm} (5.1)

where \( Z_{12} \) is the collision number, \( N_1 \) and \( N_2 \) are particle and bubble number
concentrations, respectively, and \( d_{12} \) is the collision diameter, i.e., sum of particle and
bubble radii.

For simplicity, flotation kinetics is generally modeled as a first-order rate process,
involving various subprocesses such as collision, attachment, and detachment. The
attachment rate should be a function of the number concentrations of particles and
bubbles, while the detachment rate should be is related to the number concentrations
of bubble-particle aggregates.
\[ \frac{dN_1}{dt} = -kN_1 = -\frac{Z_{ij}}{N_1}P \]  \hspace{1cm} (5.2)

Where \( k \) is the flotation rate constant and \( P \) is probability of flotation. The attachment and detachment probabilities depend on a wide range of complex factors, for example, the hydrodynamic characteristics of the flotation cell and the sizes of bubbles and particles. Yoon studied the effect of bubble size on fine particle flotation[4].

Studies of single particles interacting with a bubble are useful to gain new understanding of the flotation fundamentals. Efforts have been made by previous researchers to study bubble-particle interaction. Bubble-particle interaction is divided into three sub-processes: collision, attachment, and detachment. Collision is the approach of a particle to encounter a bubble and is governed by the long-range hydrodynamic forces. Once the particle approaches the bubble at a shorter separation distance, surface forces begin to play a significant role and determine if the bubble-particle attachment will occur or not. The bubble-particle aggregate can be detached depending on the hydrodynamic forces relative to the forces holding the aggregates together.

Flotation experiments with a single bubble were carried out to determinate the capture efficiency of a bubble rising through a dilute mineral suspension[5, 6]. The capture efficiency is defined as the fraction of the particles in the volume swept by a bubble that is actually collected. Although it provides useful information, the technique is still a stochastic process. To conduct direct observation of single bubble-particle
interaction, Guo used a capillary tube to generate a bubble with desired size in water and then the bubble was released to impact with a bitumen drop held by a tube. The entire bubble sliding and attachment process is recorded with high-speed camera. The shortcoming of this method is that the collision velocity and angle are difficult to be controlled[7]. Vella and Metcalfe studied the impact of a line mass onto a liquid-gas interface by dropping a rod to the interface and found that the conditions on the mass weight and impact speed affect whether it sinks or is trapped by the interface. The results show that the collision is determined by Froude number and Weber number[8]. In this experiment, however, the mass enters liquid phase from gas phase, which is opposite to what happens in flotation. Great efforts have been made to develop the bubble-particle collision models. Dai reviewed various models for the calculation of collision efficiencies between particles and bubbles[9]. These models do not take the bubble deformation into account, however. Omota considered the deformation of the bubble and developed a novel model describing the adhesion of particles to bubble, but the experiments were conducted under a stagnant condition[10].

The objective of this work is to design a novel experiment to study the mechanism of how a single particle immersed in a liquid collides with an air bubble. Particles were shot toward stationary air bubble at controlled velocities and angles in hydraulic environment, while monitoring the collision processes by a high speed camera. The images are analyzed to calculate the particle travel time and film drainage time. A model has been developed to predict the collision process, including the effect of bubble deformation.
5.2 Experiments

5.2.1 Experimental setup

To study the bubble-particle interaction, a novel apparatus was designed and built. This instrument is inspired by coil-gun, or more professionally, electromagnetic pulse accelerator. As the name implies, the major part of a coil-gun is a coil of wire. Once a large current is pulsed through the coil, a strong magnetic field is created, with the electromagnetic force pulling a ferromagnetic object through the center of the coil as shown in Fig. 5.1. The terminal velocity of the projectile depends on many parameters, for example, the current intensity, the number of coil loops, the length of the coil tube and the mass of the projectile. Power is supplied to the electromagnet coil from some sort of a fast discharge storage device, typically a bank of high-capacity high voltage capacitors designed for fast energy discharge. A diode is installed to protect polarity sensitive capacitors from damage due to inverse polarity. The circuit diagram of the power supply is shown in Fig. 5.2. The capacitors need to be pre-charged to a certain voltages. Once the solid-state switch is turned on, a currency pulse will form in the coil to generate strong magnetic field. Ideally, 100% of the magnetic flux generated by the coil will be delivered to and act on the ferromagnetic projectile, but this is often far from the case due to the air-core-solenoid/projectile construction as well as heat loss. However, the initial velocities of the projectiles increase monotonously with the charging voltage.
Fig. 5.1 Sketch of coil gun

Fig. 5.2 Circuit diagram of bubble-particle collision device

Fig. 5.3 Bubble-particle collision device
The coil gun is installed in a transparent tank as shown in Fig. 5.3. The horizontal pipe is the barrel which is used to guide the particle and make sure it moves out along a straight line. The coil gun can be set in different inclination angle varying from 0 to 90°, hence the particle can be shot out at different elevation angles. For the angle setting in Fig. 5.3, the particle will move out horizontally. The vertical tube is a bubble holder. A bubble can be generated on the tip of the bubble holder by squeezing a syringe which is connected to the holder. The bubble holder is mounted on a 2-axis traversing system, so that it can be moved in different directions to set the bubble in a desired position.

The bubble size has a significant impact on bubble-particle interaction dynamics. To study the bubble size effect, bubbles with different diameters need to be used. Here
two extreme cases are examined for comparison. As shown in Fig. 5.4, the particle is shot towards a free interface, which can be considered a portion of an infinity bubble. Fig. 5.5 shows that a particle is shot towards a small bubble with a diameter of a few millimeters. Both the impact velocity and angle can be controlled. The particles used here is 0.4 mm diameter stainless steel spheres. The surface of the particles was treated chemically to adjust their contact angle. Here, the contact angle of particles varies from 0 to 90°. In this communication, the results obtained at contact angle of 90° are presented and discussed.

5.2.2 Experimental observation

Particle Impinging on a Flat Bubble Surface

Fig. 5.6 shows the images of a particle (θ = 90°) shot toward a flat air/water interface, which may be regarded part of an infinitely large bubble, from underneath. For analytical convenience, time zero is set when the particle reaches the highest point. As the particle impinges on the interface, the air/water interface deforms as shown in Fig. 5.7. Due to the changes in curvature, the pressure of the liquid in the thin film formed between the particle and bubble becomes higher than the liquid pressure in the far field, which will lead to film drainage. At this point, the driving force for the film drainage is the capillary pressure (ΔP) associated with the changes in curvature. When the film becomes thinner within the range of approximately 200 nm, however, the film thinning process will also be controlled by the disjoining pressure (Π) created by the surface forces.
To describe the process of bubble-particle interaction, two different time scales are defined here. One is the particle-travel time, $T_{\text{trav}}$, which is the time span for the particle in contact with the air/liquid interface. As shown in Fig. 5.6, the first frame, the apex of the particle reaches the flat air/water interface before it deforms at $t = -2.25$ ms, and reaches the highest elevation at $t = 0$ s when particle velocity becomes zero. The time scale from the first to the fourth frame is defined as the travel time.

The other time scale is the film-drainage time, $T_{\text{drain}}$, representing the time it takes for the two interfaces (solid/liquid and air/liquid) to coalesce, which is similar to the concept of induction time. The particle-travel time can be measured by analyzing the video clips. Intuitively, two interfaces coalesce or the thin film ruptures only if the film-drainage time is shorter than the particle-travel time, i.e. $T_{\text{drain}} \leq T_{\text{trav}}$. For the case of a particle with contact angle of 90° as shown in Fig. 5.6, we found that $T_{\text{trav}} = 2.25$ ms. $T_{\text{drain}}$ is about the same. Methods of determining the latter will be described in another communication.

![Fig. 5.6 Particle impinges with flat interface (impact velocity: 0.564 m/s)](image-url)
Fig. 5.7 Particle impacts with flat interface: dimple configurations

Fig. 5.8 Particle impinges with air bubble (impact velocity: 0.554 m/s)

Particle Impinging on a air bubble

Fig. 5.8 shows the results obtained for the interaction between a spherical steel particle of 0.4 mm diameter with $\theta = 90^\circ$ and a spherical bubble of 2.4 mm diameter. One can see that $T_{\text{trav}}$ is $\sim$1.25 ms. Since the particle attaches to the bubble as shown in Fig. 5.8, we can say that $T_{\text{drain}} < T_{\text{trav}}$. We found that $T_{\text{drain}}$ is less than 1.125 ms in another experiment. It may be interesting to note here that $T_{\text{drain}}$ for the spherical bubble (Fig. 5.8) is considerably shorter than the case with the flat bubble (Fig. 5.6),
which can be attributed to the curvature difference. In general, smaller bubbles should create higher capillary pressures according to the Young-Laplace equation.

5.3 Theoretical model

We consider the multiphase system that a particle immersed in a liquid moves toward an air bubble. Such dynamics is coupled with various forces from gravity, drag, surface tension, and disjoining force. When the particle approaches an air/liquid interface, a thin liquid film forms, which begins to thin initially due to surface tension force. When the film thickness reaches the range where negative disjoining pressure becomes significant, the film becomes unstable and ruptures.

Using the lubrication approximation, which is applicable at film thicknesses much smaller than particle size, we can derive an equation of motion by considering the force balance as follows,

\[
\left(\rho_s - \rho \right) \frac{4\pi}{3} R^3 \frac{d^2h}{dt^2} = -(\rho_s - \rho)g \frac{4\pi}{3} R^3 + 6\pi\mu \frac{dh}{dt} + 2\gamma R_s \sin \phi
\]

(5.3)

Here, \(\rho\) and \(\rho_s\) are densities of fluid and particle, \(R\) the particle radius, \(g\) the gravitational constant, \(\mu\) the fluid viscosity, \(\delta\) the fluid gap thickness between the particle and air, \(\gamma\) the surface tension coefficient, \(\phi\) the angle of interface, and \(h\) and \(\zeta\) are the particle and the air/liquid interface position from the equilibrium interface, respectively. The term on the left-hand side corresponds to the acceleration force of
the particle with the added mass, and the terms on the right-hand side are the gravitational (buoyant) force, the lubrication drag, and the surface tension from the top interface. Details of geometry and parameters are further illustrated in Fig. 5.9.

![Fig. 5.9 Schematics of the air-liquid-particle system](image)

Simply, this hydrodynamic problem of a particle colliding into the air/liquid interface can be characterized by five non-dimensional numbers. The Weber number is a ratio of fluid inertia to surface tension, defined as \( \text{We} = \frac{\rho U^2 R}{\gamma} \). The Froude number is a ratio of inertia to gravitational force, defined as \( \text{Fr} = \frac{U}{(gR)^{1/2}} \). The Reynolds number is a ratio of inertia to viscous forces, defined as \( \text{Re} = \frac{\rho UR}{\mu} \). In addition, the ratio of a fluid thickness and the particle size is \( \Delta = \frac{R}{\delta} \) and the ratio of particle to fluid densities is \( D = \frac{\rho_s}{\rho} \). By introducing non-dimensional parameters as \( h = RH, t = (R/U)\tau \) in addition to these numbers, the basic governing equation becomes

\[
\left(1 - \frac{1}{2D}\right) \frac{d^2 H}{d\tau^2} = \left(1 - \frac{1}{D}\right) \frac{1}{Fr^2} \frac{dH}{d\tau} - \frac{9\Delta}{Re D} \frac{dH}{d\tau} - \frac{1}{We D} \frac{3}{\pi} \sin \varphi
\]  

(5.4)
Typically, our experiments have been conducted in $U \sim 0.5$ m/s with the steel particle ($R \sim 0.2$ mm). Corresponding non-dimensional numbers are $We \sim 1$, $Fr \sim 10$, $Re \sim 100$, $D \sim 10$, $\Delta \sim 200$. Then, the above equation further simplifies to

$$\frac{d^2 H}{d \tau^2} = -\frac{1}{Fr^2} \frac{9\Delta}{Re D} \frac{dH}{d \tau} - \frac{1}{We D \pi} \frac{3}{2} \sin \phi$$

(5.5)

Here, $\sin \phi$ nonlinearly depends on $H$ and other parameters. In order to solve the equation or express it in terms of a single variable, $\sin \phi$ needs to be evaluated in two extreme cases; small and large slopes of the air/liquid interface.

For the small slope ($\phi < 1$ or $d\xi/dr << 1$), the angle is estimated as $\sin \phi \sim (1-H)R/l_c$ by using the Young-Laplace equation

$$\frac{d^2 \xi/dr^2 + d\xi/rdr}{(1+(d\xi/dr)^2)^{3/2}} = \frac{\xi}{l_c^2}$$

and $R = h + \xi$. Then, the above basic equation is rewritten as only a function of $H$ as

$$\frac{d^2 H}{d \tau^2} + \frac{9\Delta}{Re D} \frac{dH}{d \tau} - \frac{3R}{\pi l_c We D} H + \left( \frac{1}{Fr^2} + \frac{3R}{\pi l_c We D} \right) = 0$$

(5.6)

Now, the equation is solvable in a form of a linear homogeneous second order ODE, the same as describing a dashpot system with damped oscillations. However, this small slope approximation is not valid in most cases of our experiments with high particle velocities.
When the slope is very high ($\phi \sim \pi/2$), $\sin \phi$ can be approximated as a constant. Hence, the above equation is simplified as

$$\frac{d^2 H}{d \tau^2} + \frac{9\Delta}{Re \, D} \frac{dH}{d\tau} + \left( \frac{1}{Fr^2} + \frac{1}{We \, D \, \pi} \right) = 0$$  \hspace{1cm} (5.7)

The solution for the particle position becomes

$$H = C_3 \exp(-\tau/C_1) - 1 - C_1 C_2 \tau - 1$$  \hspace{1cm} (5.8)

where the three constants are:

$$C_1 = (Re \, D)/(9\Delta), \quad C_2 = \left(1/Fr^2 + 3/(\pi We D)\right), \quad C_3 = -C_1 (1 + C_1 C_2)$$

By expanding this solution, $H$ in terms of non-dimensional time $\tau$, the above expression reduces to

$$H = -1 + U_0 \tau + \frac{1}{2} \left( \frac{1}{C_1} + C_2 \right) \tau^2 + O(\tau^3)$$  \hspace{1cm} (5.9)

Finally, the characteristic time scale of the particle motion is estimated from the constant in the $\tau^2$ term

$$T_{trav} = \frac{R}{U} \left( \frac{9\Delta}{Re \, D} + \frac{1}{Fr^2} + \frac{1}{We \, D \, \pi} \right)^{-1/2}$$  \hspace{1cm} (5.10)

This time approximately represents the time duration for the test particle to stay in the interface. Specifically, this represents the time interval between the time when a particle is located close to the air/liquid interface and the time when it moves away
from the interface. For convenience, we denote the above characteristic time as “the particle-travel time” which is determined by combined effects of gravity, surface tension, and inertia. For the case of a spherical particle of 0.4 mm approaching a flat air/water interface, $T_{\text{trav}}$ is about 2 milliseconds which is in a good agreement with our experimental observation.

Coalescence process occurs only if a particle stays at the interface sufficiently longer than the time for draining the liquid film in between. This film-drainage time corresponds to the time for the film to thin down to a critical thickness $\delta_c$. Beyond this critical thickness, the film becomes unstable and spontaneously ruptures. In the next few paragraphs, we will discuss on the film-drainage time.

When the particle approaches an air/liquid interface with a high velocity, the thin fluid layer is compressed and the pressure in the film becomes higher than pressure in the far-field (bulk). As the film drains due to the radial pressure gradient, and eventually ruptures at $\delta_c$. At high impact velocities, the radial pressure gradient in a thin film can be estimated using the Bernoulli equation as

$$\frac{P}{2} u_R^2 = P_{\text{film}} - P_{\text{bulk}} \approx \frac{\gamma}{R} - \Pi$$

(5.11)

where $u_R$ is the mean radial velocity in the thin liquid film, and $\Pi$ is the disjoining pressure. From the continuity equation, the thinning rate of the film thickness $\dot{\delta}$ is written in terms of radial velocity as
\[
\frac{d\delta}{dt} = -\frac{\delta}{R} u_r = -\delta \left( \frac{2}{R} \left( \frac{\gamma}{\rho} - \Pi(\delta) \right) \right)^{1/2} \tag{5.12}
\]

Here, the film thinning rate is given as a function of disjoining pressure which has a strong dependence on the film thickness due to the presence of surface forces such as the van der Waals force, electrostatic force, hydrophobic force, and possibly more. The study of expressing the disjoining pressure in terms of the film thickness by itself is worth publishing a separate article. For simplicity in this bubble-particle dynamics, we assume that the disjoining pressure is constant at \( \Pi_0 \) and is independent of film thickness. Then, the solution of the film thickness \( \delta \) is obtained as

\[
\delta(t) = \delta_0 \exp \left(- \left(2\left(\frac{1}{We} - \frac{\Pi_0}{\rho U^2} \right)\right)^{1/2} \frac{U}{R} t \right) \tag{5.13}
\]

As mentioned above, the film-drainage time is defined as the time interval when the film thickness reaches the critical film thickness \( \delta_c \) from the initial thickness \( \delta_0 \). Then, the film-drainage time for the thin film to rupture becomes

\[
T_{\text{drain}} = \frac{R}{2U} \left(2\left(\frac{1}{We} - \frac{\Pi_0}{\rho U^2} \right)\right)^{-1/2} \ln \left(\frac{\delta_0}{\delta_c} \right) \tag{5.14}
\]

By using physical parameters used in our experiments and assuming \( \delta_0 \sim R/5 \), \( \delta_c \sim 50 \) nm, the film-drainage time calculated from this equation is about 1.5 milliseconds, which is also close to the values from our experimental observations.
After the time $T_{\text{drain}}$, the thin fluid film is no longer stable enough to keep the air bubble separate from the approaching particle.

In summary, we have evaluated two time scales analytically. The first one is the particle-travel time, $T_{\text{trav}}$, which is the time span for the particle resting on the air/liquid interface. Secondly, the film-drainage time, $T_{\text{drain}}$, is the duration for two interfaces (solid/liquid and air/liquid) to coalesce by draining the fluid film in between. Estimated times using physical parameters are in good agreement with experimental measurement.

Intuitively, two interfaces coalesce or the thin film ruptures only if the particle-travel time is longer than the film-drainage time. This condition, i.e., $T_{\text{trav}} > T_{\text{drain}}$, concludes the inequality as.

$$
\left( \frac{9\Delta}{\text{Re}D} + \frac{1}{\text{Fr}^2} + \frac{1}{\text{We}D \pi} \right) < 2 \left( \frac{1}{\text{We}} - \frac{\Pi_0}{\rho U^2} \right) \left( \ln \left( \frac{\delta_o}{\delta_e} \right) \right)^{-2}
$$

(5.15)

Coalescence only occurs as long as the inequality holds. This inequality is more probable when the magnitude on the left-hand side becomes smaller. In other words, the tendency for the coalescence increases in the cases of large Re, Fr and We as observed in the present work.
5.4 Conclusions and discussions

In this paper, we have studied the dynamics of particle impinging onto air bubbles or flat air/water interfaces. From experiment, the bubble-particle dynamics is observed to exhibit two different interactions; the particle either is attached to the air/liquid interface or bounces back. This transition can be characterized by two times scales, involving the particle-travel and film-drainage times. For example, a hydrophobic particle coalesces with an air bubble when the particle-travel time is longer than the film-drainage time. Our model predicts these time scales are close to a few milliseconds, which agrees well with experimental observations. In addition, we observed that larger bubble has longer drainage time than smaller bubble, which can be explained by the curvature difference. Large bubble deforms due to low pressure in the air phase, which increases the length scale of the thin liquid film (TLF). This in turn increases the drainage time as the liquid must flow through a longer length of TLF. A small bubble can resist to deformation better due to high capillary pressure, which in turn helps keep the length scale of TLF small and hence the decrease the drainage time. Therefore, smaller bubbles are more effective for bubble-particle attachment owing to the shorter drainage times.
References


Chapter 6 Summary and Outlook

6.1 Summary

In this dissertation, efforts were made to investigate a few fundamental hydrodynamics problems of the flow in stirring tanks. Most of the work was conducted in flotation cells. Flotation cells are industrial pieces of equipment for solid/solid separation. The flotation process involves bubble and particle hydrodynamics, bubble-bubble, particle-particle and bubble-particle interactions, which is a great challenge for theoretical analysis, experimental detection and numerical simulation. Since the flotation process occurs in a multi-phase flow environment, hydrodynamic characteristics have significant impact on the machine’s performance.

Flotation machines need to be designed to maximize bubble-particle collisions. The performance of flotation cells is influenced by physical features and operating conditions. The efficiency depends critically on multi-phase flow hydrodynamics. To understand the flotation process, optimize machine design and enhance efficiency, the following efforts were undertaken.

1. A 5-hole probe was built and employed in Dorr-Oliver flotation cells to obtain flow pattern measurements. The results indicate that the flow in the Dorr-Oliver flotation cell is driven by a jet issuing out from the very top of the rotor. There is a substantial circumferential component in this jet. The flow is then redirected by stator blades and emerges out from the stator in almost the radial direction. The 16-stator blades divide the cell volume into 16 sectors, each of which has a similar flow pattern due to the symmetry. The windward side region of each stator plate is receiving a strong jet, and therefore it is immersed in an energetic flow region. The flow on the leeward side has very slow motion and is not involved in the flotation process as actively as the windward side. After emerging from the stator, the jet deflects in anticipation of its encounter with the tank side walls, and forms two toroidal regions, which are isolated from each other. Mixing between these regions is due only to the turbulent shearing interface between them. As a result, the top region is almost quiescent, while the
bottom is violently agitated. Additionally, the mass exchange between the two regions is very weak. That means there may not be enough solid particles entering the quiescent zone to collide with bubbles and thus participate in the flotation process. But bubble-particle aggregates penetrate the interface between the two regions and rise to form froth.

2. Once the bubbles are generated, they are dispersed into the bulk by the stream. The air dispersion has direct influence on bubble-particle collision. Designers need to make sure that bubbles and particles populate the same domains in a machine. Otherwise no collisions would occur. To study how the air bubbles are distributed, a novel isokinetic sampling probe system was developed. This system can be used to take true samples in a tank. The samples are analyzed automatically to generate local void fraction information. The measurement results show that the air is dispersed almost uniformly into the whole tank, even in the dead zone.

3. Once bubbles and particles appear in the same location, energy is needed to increase the collision frequency. Bubbles and particles obtain energy from turbulence. It is very difficult to measure the motion of individual bubbles and particles, especially in industrial facilities. However, the slip velocities of bubbles and particles can be calculated using empirical models. To conduct the turbulence measurement, a fast-response five-hole probe was designed, fabricated and calibrated. Measurements show that the flow near the rotor has very high turbulence levels (up to 18%). As the stream moves out radially, the turbulence level decreases to 7%. The turbulence dissipation rate in the rotor-stator gap is about 20 times higher than that near the tank wall, which means that most of the energy is dissipated in the rotor-stator region.

4. Since the slip velocity can be calculated based on turbulence dissipation rate, an experiment was set up to simulate the bubble-particle collision with controlled impact velocity and angle. As the separation distance between bubble and particle is less than the diameter of the particle, the particle is decelerated due to the lubrication force. As the distance is further reduced, the bubble-particle interaction is controlled by surface forces (i.e., electrostatic, van der Waals and hydrophobic forces). The experimental results show that there are four modes for the impact process: attach, attach-detach, bounce back and penetrate, all controlled by the impact energy. The criterion is that if the fluid drainage time is less than the residence time, attachment will occur,
otherwise, the particle will bounce back. Measurements show that the residence time is on the order of milliseconds, which is also predicted by our model.

### 6.2 Outlook: bubble-particle aggregates detection in flotation tanks

Once a flotation machine is designed and optimized based on the research results, a validation is needed to test its performance. We can just run the real flotation and measure the final recovery rate as a black box. A more attractive informative method is to explore the processes that take place inside it. A device is needed to monitor the flotation process under water. To answer such questions, photographic samples are needed to be taken at different locations underwater. A new isokinetic borescope system was developed for this purpose. This new system has been tested in lab cell and some preliminary results are shown in this section. In the future, it can be applied to pilot cells and even commercial cells.

An isokinetic borescope system was developed to take photographic samples in-situ. This probe was tested and applied to detect the bubble-particle aggregates in flotation cells.

**Development of isokinetic borescope system**

The design of isokinetic borescope system is based on the isokinetic probe described in 3.2.1. The difference is that the isokinetic sampling probe has a transparent window in the middle. The system (Fig. 6.1) includes a rigid borescope, a camera and fiber optics to deliver light. When the system was submerged in the flow, the isokinetic probe was aligned with the flow, and isokinetic conditions were established by adjusting the probe’s pump’s speed. The rigid borescope attached to the isokinetic probe window was used to take photos without submerging the camera. The miniature tip makes it convenient to map the entire tank point by point.
This probe was developed and tested, but it has not yet been used to map out three-phase flow in all sectors of a flotation machine.

![Isokinetic borescope system](image)

**Fig. 6.1 Isokinetic borescope system**

**Preliminary results of bubble-particle aggregate detection using Isokinetic Borescope System**

As described in 4.2.5, an isokinetic borescope system was developed for the flotation tank testing. This tool can be used to generate experimental information of the number density of particles and bubble-particle aggregates. The advantage of the isokinetic borescope system is that we do not need to take the risk to submerge an expensive camera under water. Moreover, the small tip brings fewer disturbances to the flow field, which improves the measurement accuracy. It will be very difficult to observe actual collisions, attachment and detachment processes. What we can do with this tool is to map out the local number densities, and deduce by recording the spatial variations where in a cell an increase or decrease of attached particles is found. This information will indicate how these flotation processes are correlated with local values of turbulent activity.

The isokinetic borescope system needs to be calibrated before testing. A section of a ruler placed within the plane visualized by the borescope is presented in Fig. 6.2, indicating the scale of the images captured by this instrument. The system resolution is 32 pixel/mm.
The isokinetic borescope system was tested in the 10” diameter Dorr-Oliver bench machine. The experiment settings are described as the follows:

Tank diameter: 254 mm  
Rotor diameter: 70 mm  
Particle material: solid glass sphere  
Particle size: 203 microns, monosize  
Solid concentration: 0.5%  
Surfactant: 2 ppm  
Collector: 3g/tone  
Air superficial velocity: 0.4 cm/s

The detection tip of the system was inserted in the jet region close to the stator. The probe direction and suction rate were adjusted to achieve the isokinetic suction condition before photos were taken.
Fig. 6. 3 Bubble-particle aggregates detection

Fig. 6. 3 shows that the isokinetic borescope can record bubbles, particles and bubble-particle aggregates. It should be emphasized that this image captured bubbles and particles that are moving at high speed. The monosize circles are particles as pointed out by red arrow. The bubble size varies from 0.53 mm to 1.66 mm. At present, we can just identify bubble-particle aggregates manually. Though challenging, the computer image processing of such images is feasible in the future. A color camera and dyed particles will make the identification easier.
Fig. 6.4 Particles attach to different size bubbles

Fig. 6.5 Particles attach to each other

From Fig. 6.3, Fig. 6.4 and Fig. 6.5, we can see that particles can attach to bubbles with different size, and the particles also attach to each other forming clusters.