Streamwise Vorticity in the Wake of a Sliding Bubble

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Abstract—In many practical situations, bubbles are dispersed in a liquid phase. Understanding these complex bubbly flows is therefore a key issue for applications such as shell and tube heat exchangers, mineral flotation and oxidation in water treatment. Although a large body of work exists for bubbles rising in an unbounded medium, that of bubbles rising in constricted geometries has received less attention. The particular case of a bubble sliding underneath an inclined surface is common to two-phase flow systems. The current study intends to expand this knowledge by performing experiments to quantify the streamwise flow structures associated with a single sliding air bubble under an inclined surface in quiescent water. This is achieved by means of two-dimensional, two-component particle image velocimetry (PIV), performed with a continuous wave laser and high-speed camera. PIV vorticity fields obtained in a plane perpendicular to the sliding surface show that there is significant bulk fluid motion away from the surface. The associated momentum of the bubble means that this wake motion persists for a significant time before viscous dissipation. The magnitude and direction of the flow structures in the streamwise measurement plane are found to depend on the point on its path through which the bubble enters the plane. This entry point, represented by a phase angle, affects the nature and strength of the vortical structures. This study reconstructs the vorticity field in the wake of the bubble, converting the field at different instances in time to slices of a large-scale wake structure. This is, in essence, Taylor’s “frozen turbulence” hypothesis. Applying this to the vorticity fields provides a pseudo three-dimensional representation from 2-D data, allowing for a more intuitive understanding of the bubble wake. This study provides insights into the complex dynamics of a situation common to many engineering applications, particularly shell and tube heat exchangers in the nucleate boiling regime.

Keywords—Bubbly flow, particle image velocimetry, two-phase flow, wake structures.

I. INTRODUCTION

The motion of bubbles through fluids has attracted considerable attention for many years due to its prevalence in engineering applications. In addition to this, the coupling between the complex fluid mechanics in the bubble wake and the dynamics of bubble motion is a topic that has drawn particular interest. It has also been found that vapour and gas bubbles can significantly increase convective heat transfer rates between liquids and adjacent surfaces, particularly at low wall superheats. Furthermore, in multiphase flow systems, bubbles have been found to play a key role in determining the process efficiency [1]. However, the complexity of the hydrodynamic forces acting on bubbles means that work is still ongoing to fully understand the mechanics involved. Although a large body of work exists for bubbles rising in an unbounded medium, that of bubbles rising in constricted geometries has received less attention in the literature. The particular geometry of interest to the current study is where an air bubble slides beneath the underside of submerged, inclined surface. This situation is applicable to many industrial processes, particularly shell and tube heat exchangers in the nucleate boiling regime. The current study intends to quantify the complex wake dynamics of a single sliding bubble using the particle image velocimetry (PIV) flow measurement technique.

The shape of a bubble depends on the relative magnitudes of the relevant forces acting on the bubble. These forces can be expressed as the dimensionless Reynolds, Eötvös, and Morton numbers, which are defined as:

- Reynolds number: \( Re_b = \frac{d_b U_{\infty}}{\nu} \)
- Eötvös number: \( Eo = \frac{d_b^3 \rho_l \gamma}{\rho_\mu g \Delta \rho} \)
- Morton number: \( Mo = \frac{d_b \Delta \rho g}{\rho_l \gamma} \)

where \( \rho_l \) and \( \mu_l \) are the liquid density and viscosity respectively, \( U_{\infty} \) is the terminal rise velocity, \( d_b \) is the equivalent spherical diameter and \( \gamma \) is the surface tension of the liquid. Bhaga and Weber [2] defined a bubble shape regime map based on these three dimensionless numbers. Air bubbles of intermediate diameter in water are in the ellipsoidal regime, and were found by Clift et al. [3] to experience oscillations in shape and path triggered by the bubble wake, which is defined as the region of non-zero vorticity downstream of the bubble. This is generally defined in terms of the primary, or near wake, which moves in close association with the bubble, and the secondary, or far wake, which extends downstream [1]. Flow field measurement can provide an insight into the fluid mechanics of complex bubbly flows, with particle image velocimetry (PIV) a widely used technique. Brücker [4] performed 2-D PIV on a freely rising bubble, finding that the flow field in a perpendicular plane downstream of the bubble consisted of a pair of counter-rotating vortices alternately generated close to the bubble base. Regions of concentrated vorticity were observed at the locations of maximum surface curvature of the bubble. By combining information acquired in two 2-D planes, the author deduced that the structures in three dimensions formed a chain of interconnected vortex loops of alternate circulation and orientation. These are also known as hairpin vortices and have also been identified as a mechanism in near-wall turbulence [5] and in the flow field surrounding bluff bodies [6], [7]. Zenit & Magnaudet [8] also used PIV to study the rising bubble wake, performing streamwise measurements of vorticity in a plane downstream.
of a freely rising bubble. In their experiments, the authors revealed two counter-rotating regions of vorticity stretching to the rear of the bubble.

Previous studies on sliding gas bubbles have focused on aspects influencing bubble behaviour such as the bubble size, shape, initial impingement and terminal velocity [9], [10], [11]. Work by the authors has also quantified the surface heat transfer enhancement of an air bubble sliding under a heated surface [12]. However, limited research exists on the fluid mechanics in the wakes of these sliding bubbles, in contrast to the extensive body of literature that exists on those of freely rising bubbles [4]. The current study will address this by performing experiments to measure the streamwise flow structures associated with an ellipsoidal air bubble. Knowledge of the flow structures and mixing in the bubble wake will provide an insight into the rich dynamics of bubbly flow and an understanding of the convective heat transfer process.

II. EXPERIMENT AND ANALYSIS

The experimental apparatus for this study, shown in Fig. 1 (a), is an inclined glass tank mounted in an aluminium support structure with a PMMA surface under which the bubble slides. The tank is an open top box of internal dimensions \(300 \times 108 \times 200\ \text{mm}^3\) and contains the bubble injection system in the base. The tank is fixed in place at an inclination angles \(\alpha\), of 30° to the horizontal. The tank is filled with deionised water and 10 \(\mu\text{m}\) diameter hollow glass spheres (Dantec Dynamics 80A6011) as tracer particles for PIV measurements. Bubbles are introduced to the surface by an injector system comprising of an acetal copolymer box, gastight syringe (model Hamilton 1000 series GASTIGHT, 5 \(\text{ml}\)), silicone rubber tubing, a syringe needle, a syringe pump (NE-1000 from New Era Pump Systems, Inc.) and a rotating plate. Inside the box, a series of small bubbles are introduced via the syringe pump and 5 \(\text{mm}\) internal diameter tubing into a cylindrical bubble chamber, coalescing to form a bubble of known size. By rotating a circular plate above this chamber, the bubble is released from the chamber. This design allows for PIV to be performed in the streamwise direction of the bubble without the injector obstructing the view of the camera.

Particle image velocimetry (PIV) is based on the principle of illuminating small, neutrally buoyant seeding particles in the working fluid using a high intensity stroboscopic light sheet, measuring the fluid velocity tensor, \(\mathbf{U}\), by tracking the displacement of these particles in a time \(\Delta T\). The current study uses an Optotronics VA-II-2000-532 continuous wave laser (2 \(\text{W}\) maximum power, beam divergence \(3\pm0.2\ \text{mrad}\)), a plano-concave cylindrical lens and lens mount to provide a 1.2 \(\text{mm}\) thick green sheet of 532 \(\text{nm}\) wavelength. To record the fluid motion, a Phantom V311 high speed camera (1280 x 800 CMOS sensor, 20 \(\mu\text{m}\) pixel size) is used, controlled by a dedicated computer using the Phantom Camera Control 1.3 (PCC) software package. For these experiments, a frame-rate of 1000 \(\text{Hz}\) is sufficient to capture the fluid behaviour, with the exposure time set to 30 \(\mu\text{s}\).

The flow fields herein are evaluated frame-by-frame using a continuous wave laser, which differs from the double-pulsed systems more common to stroboscopic PIV measurement. This is because temporal resolution of the time scales of the flow requires a very short repetition rate between successive image pairs. In this study, the relatively low flow velocity and the high frame-rate of the camera allow for stroboscopic imaging of the tracer particles without streaking, in lieu of a high frequency double-pulsed laser. Measurements are performed in a perpendicular plane at \(s_y = 80\ \text{mm}\) that looks at the streamwise structures after the bubble has passed through the plane. A schematic showing the bubble, inclined surface and PIV measurement plane is provided in Fig. 1 (b).

All PIV vectors for the current study are evaluated using the Insight 4G V3V PIV package provided by TSI and are post-processed in MATLAB in order to present instantaneous velocity and vorticity plots. The PIV algorithm in Insight applies a multi-pass, multi-grid correlation with image deformation [13] and Gaussian sub-pixel fitting that decreases in size from 32 x 32 to 16 x 16 pixels in 3 passes, applying a 50% window overlap for the first pass and a 75% overlap in the subsequent two passes.

In this work, the methods discussed by Zenit & Magnaudet [8] are used to reconstruct the streamwise wake structures to the rear of the bubble. This converts the vorticity at different instances in time into a pseudo three-dimensional vortex element, with the distance between adjacent cross sections \(\Delta s_y\) given by \(\Delta s_y = U_B t\), where \(U_B\) is the bubble velocity. This can be considered as a qualitative implementation of Taylor’s frozen turbulence hypothesis, which claims that if
the turbulence intensity is sufficiently small, the advection contributed by turbulent circulations is small and the advection of the turbulence field can be attributed to the mean flow. Although this approach is an approximation, it can provide a more intuitive visualisation of the flow structures, and is particularly useful in describing the mixing offered by a sliding bubble.

III. RESULTS & DISCUSSION

PIV results are presented in terms of the vorticity, $\Omega$, which describes the curl of the velocity field $U$. In essence, vorticity describes the local spinning motion of the fluid. Experiments are performed at a surface inclination angle, $\alpha$, of $30^\circ$ to the horizontal and an equivalent bubble diameter $d_e = 5.8 \, \text{mm}$. The measurement plane is fixed in space perpendicular to the surface at the position $s_y = 80 \, \text{mm}$. Bubbles of this size are in the ellipsoidal shape regime, as in [3], and experience oscillations in shape and path. As the bubble traverses the surface, it takes an undulating, nearly sinusoidal path. In a study on the wakes of freely rising ellipsoidal bubbles, Brücker [4] found the mode of vortex shedding to be that of hairpin vortices separating from the near wake of the bubble at the extrema of the path. As such, for these measurements it is useful to define the phase angle, $\phi$, as the location along the bubble’s undulating path corresponding to its entry point to the PIV measurement plane. The bubble path and phase angle are shown in Fig. 2. In this study, results are presented at two different phase angles, corresponding to the bubble entering the measurement plane at a local minimum ($\phi = 90^\circ$) and a local mean ($\phi = 0^\circ$) of its path. The arrows on Fig. 2 reveal the direction of the fluid shed at the local extrema of the bubble path, and how the choice of measurement plane influences the wake structures observed.

![Fig. 2](image2)

Fig. 2 The magnitude and direction of structures observed in the perpendicular plane are dependent on the phase angle

Fig. 3 shows the streamwise motion of fluid in the near wake for $\phi = 90^\circ$ at two instances in time after the bubble passage, averaged over a range of images to show the motion of the tracer particles. The position $s_x = 0$ corresponds to the bubble entry point, while $s_x = 0$ is the PMMA surface. After the bubble passage, the fluid in the near wake forms a high velocity, counter-clockwise rotating region that overshoots the bubble path in the negative spanwise ($s_z$) direction. At the same time, a region of fluid beneath the surface is advected towards the surface in the normal ($s_z$) direction. This is conceivably the recirculation region to the rear of the bubble drawing fluid in the near wake towards the surface. Later in time, the eddy initially shed at the local minimum has continued to overshoot the bubble path in the negative spanwise direction. In these experiments, PIV is being performed on a three-dimensional wake that is being advected through the measurement plane due to the momentum of the bubble. To provide an understanding of the flow structures in the streamwise direction, the vorticity fields are converted into slices of the flow at different streamwise distances from the bubble, $\Delta s_y$. The wake is reconstructed to show the in-plane mixing as isosurfaces of vorticity at $\Omega = \pm 1.3$. Fig. 4 shows these isosurfaces of vorticity for $\phi = 90^\circ$. These are provided for two views, in which the bubble is at the origin and the surface is shown by the white rectangle. Note the $s_z$ direction has been flipped for clarity, while the bubble is moving in the direction highlighted by the arrow on the diagram.

![Fig. 3](image3)

Fig. 3 Raw images of the near wake at two instants in time for $\alpha = 30^\circ$, $d_e = 5.8 \, \text{mm}$, $\phi = 90^\circ$

![Fig. 4](image4)

Fig. 4 Streamwise reconstruction of vorticity for isosurfaces of $\Omega = \pm 1.3$ for $\alpha = 30^\circ$, $d_e = 5.8 \, \text{mm}$, $\phi = 90^\circ$. The key structures $A$, $B$ and $B'$ are also highlighted

The extent of fluid mixing offered by the sliding bubble is evident in Fig. 4. The fluid motion in the streamwise plane persists for longer than 5 seconds after the bubble passage and spreads up to 5 bubble diameters both laterally and normal to the surface. Various features of the three dimensional wake structure are also visible, which exist in-plane as
counter-rotating regions of vorticity. This is consistent with a cross-section of the legs of a hairpin vortex structure shed at the local path extrema. The first of these regions is denoted as \( A \) and is shed at the local minimum of the bubble path as it enters the measurement plane at \( \phi = 90^\circ \). At this location, the fluid in the wake is at high velocity, and is advected through the plane rapidly. This fast-moving region remains close to the surface (within 2 bubble diameters). One second after the bubble passage, a second structure \( B \) enters the plane on the opposite side of the bubble path. This corresponds to the hairpin vortex shed at the previous local maximum in bubble path being advected into the plane. This region is high in velocity and spreads away from the surface, causing significant mixing of the initially quiescent liquid. Some secondary fluid structures are also observed that are consistent with the findings of Acarlar and Smith [6] for a near-wall bluff body flow. One such example of this is the secondary vortex pair \( B' \). These could be due to the interactions that occurred between the hairpin vortex loops at \( B \) and the quiescent bulk fluid before the structure entered the plane.

The near-wake visualisation for \( \phi = 0^\circ \) is provided in Fig. 5 for the bubble entering the plane at its mean spanwise displacement. The near wake forms a clockwise rotating region that overshoots the bubble path in the positive spanwise direction, corresponding to the vortex shed at the previous local maximum. The near wake velocity is greater for \( \phi = 0^\circ \) than was the case for \( \phi = 90^\circ \). Figure 6 shows the corresponding isosurfaces of vorticity for \( \alpha = 30^\circ \), \( d_c = 5.8 \text{mm} \), \( \phi = 0^\circ \). These are again provided for two views, where the bottom view has a longer \( \Delta s_y \) dimension to better show the far wake flow features. There are subtle differences between these structures and those observed at \( \phi = 90^\circ \). The fluid disturbance caused by the near wake of the bubble, \( A \), is greater in velocity and persists for a longer time than the corresponding region \( A \) in figure 4. This leads in to the second primary region that enters the plane at \( B \), which is the fluid shed from the previous local maximum in path, which the plane earlier than for the \( \phi = 90^\circ \) case, with the majority of this near wake motion remaining close to the surface. Finally, further downstream of the bubble, a third structure \( C \) enters the plane, which is the fluid shed at the previous local minimum of the bubble path.

A sketch describing the dependence of the wake structures observed on the phase angle is provided in Fig. 7. The bubble and its path are shown for both phase angles at two instants in time, \( t_0 \) and \( t_1 \). The direction of the bubble wake is indicated on the figure by means of arrows; this is shed from the bubble at the local path extrema and continues to overshoot the path in the spanwise and length directions. When the bubble enters the plane at \( \phi = 0^\circ \), high velocity fluid from the near wake shed at the previous local maximum (\( \phi = 270^\circ \)) follows soon after, and is advected through the plane and in the positive spanwise direction. This results in a high magnitude region of vorticity in the near wake for \( \phi = 0^\circ \). At some time \( t_1 \) later, the wake shed at the previous local minimum of path (\( \phi = 90^\circ \)) enters the plane, with low velocity.

For the bubble at \( \phi = 90^\circ \), the wake separates from the bubble as it enters the plane; however, the momentum of the bubble means that this structure is advected through the plane rapidly and appears lower in magnitude than the \( \phi = 0^\circ \). At a time \( t_1 \) later, the wake structure shed at the previous local maximum (\( \phi = 270^\circ \)) enters the plane. Although the structures observed at different phase angles vary slightly, the isosurfaces of vorticity provided in figures 4 and 6 are indicative of a wake structure that separates from the bubble at the extrema of bubble path and spreads normal to the surface. This initially causes a significant disturbance of the bulk fluid in the near wake, which acts to draw liquid towards the surface. Later in time, the wake structure decreases in strength and spreads away normal to the surface, causing a large affected region of fluid.

IV. Conclusion

An experimental study has been conducted on the flow field associated with an air bubble sliding under a submerged, inclined surface. This is achieved by means of two-dimensional, two-component particle image velocimetry (PIV), performed with a continuous wave laser and
high-speed camera. Streamwise vorticity measurements reveal periodically shed vortices that develop in coherent pairs. These vortices spread outwards into the bulk fluid, increasing in size but decreasing in strength rapidly due to viscous dissipation and out-of-plane motion. A single sliding bubble creates an affected region many bubble diameters in size, with fluid motion persisting for several seconds after the bubble passage.

The point through which the bubble enters the measurement plane, represented by a phase angle, affects the nature and strength of the vortical structures observed. A pseudo three-dimensional representation is obtained from 2-D data, which allows for an improved understanding of the flow. It is found that single sliding bubble can generate extensive fluid mixing normal to the surface. This is pertinent to multiphase convective heat transfer applications with a heated surface, as this fluid motion can cause mixing between the warm fluid in the thermal boundary layer and the cooler fluid in the liquid bulk, thereby enhancing heat transfer.

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**References**


