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Two-phase Couette–Taylor flow: Arrangement of the dispersed phase and effects on the flow structures

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This study investigates the mutual interactions between a continuous and a dispersed phase (noncondensable or condensable) in the well-known Couette–Taylor flow between two concentric cylinders at low Reynolds numbers, where the outer cylinder is immobilized. In this experiment, the turbulent structures take place progressively. The noncondensable dispersed phase (air) is introduced either by ventilation, generated by agitation of a free surface situated at the top of the gap between the two cylinders. The condensable dispersed phase is generated by cavitation due to a drop in pressure. Comparisons are made between the single phase flow patterns and those observed in ventilated or cavitation flow. Two particular arrangements of the dispersed phase are experimentally evident, according to the Reynolds number of the flow. For low Reynolds numbers, bubbles are trapped in the core of the Taylor cells, whereas they migrate to the outer regions near the inner cylinder for higher Reynolds numbers. An assessment of the forces applied to the bubbles and computation of their equilibrium position can act as a base in describing the bubble capture. When bubbles are located near the wall in the outflow region, it is found that the three first instabilities are strongly influenced by the dispersed phase. The cavitation flow is also characterized by an earlier appearance of the third instability.

I. INTRODUCTION

For many years, bubbly flows have received a great deal of attention in order to achieve a better understanding of the fundamental mechanisms of mutual interactions between the dispersed phase and the liquid flow structure. This is the case in many practical situations, such as the diffusion and transport process in centrifugal extractors or petroleum engineering systems.

Due to the extreme complexity of bubbly turbulent flows, many authors have become interested in studying the behavior of noncondensable bubbles in a vortex arrangement. Particular emphasis has been placed on the role of the coherent structures on transport and the capture of the bubbles. Further results established by numerical simulations showed the modifications induced by various sized bubbles on a single vortex in a vertical plane mixing layer.

The interactions between bubbles and vortex arrangements have been experimentally analyzed in the academic Couette–Taylor flow. Shiomi et al. performed measurements in a concentric annulus for turbulent regimes. The bubbly flow was obtained by the injection of a gas–liquid mixture at the bottom of the apparatus. In the aforementioned study, interest was focused on the correlation between the volumetric fluxes and the rotational speed of the inner cylinder, describing the main flow patterns: dispersed bubbly flow, ring form, and spiral flow. However, the effects of the dispersed phase on the turbulence characteristics of the Couette–Taylor flow were not investigated without axial fluxes. Akhen et al. analyzed the properties of the two-phase air–water turbulent Couette–Taylor flow. They clearly showed the particular features of this flow and described how air bubbles place themselves within the vortex patterns. They concluded that air bubbles remain situated along the outflow streamlines and represent a good tracer in order to describe the high Reynolds flow. Nevertheless, in their experiment, the superimposed axial flow and the agitation of the upper free surface limits the interpretation of the results, and particularly unclear is the effect of the dispersed phase on the turbulent flow structures. For smaller Reynolds numbers in the wavy vortex flow (WVF) regime, Djerdji et al. conducted experiments in a ventilated Couette–Taylor flow. Bubbles, generated by countercurrent breaking waves on the free surface at the top of the gap, are rapidly driven from the upper to the deepest cells of the apparatus, despite the buoyancy forces. For very low Reynolds numbers, preliminary results show that there is no sensitive effect of the noncondensable dispersed phase on the liquid flow patterns. These results give rise to two questions:

(i) Are there any effects on the Couette–Taylor flow patterns, due to the introduction of a noncondensable dispersed phase, for larger Reynolds numbers?

(ii) For the same range of Reynolds numbers, what similarities, if any, are to be found between noncondensable and condensable dispersed phase effects on these flow patterns?

A two-phase Couette–Taylor flow is experimentally investigated in this paper, with either air bubbles generated by ventilation, or vapor bubbles generated by cavitation. In the
Courre-Taylor flow, the transition from laminar to turbulent flow occurs throughout a sequence of well-defined instabilities. The focus in this study is placed on the identification of the interactions of the first three instabilities with the dispersed phase, as they occur successively in the flow. The present paper is organized as follows. In Sec. II, the experimental setup and measuring techniques are outlined. Section III focuses on visualizations of the dispersed phase and measurements of the flow properties, with and without the two types of dispersed phase. Section IV deals with the results. In the Appendix, we describe the basic equations used to determine bubble equilibrium positions in the Couette-Taylor apparatus.

II. EXPERIMENTAL SETUP AND MEASURING TECHNIQUES

A. Experimental setup

The experiments were conducted in a vertical circular Couette apparatus, shown in Fig. 1, having an inner cylinder of 30 mm radius, \( R_i \), an outer fixed cylinder of 35 mm radius \( R_o \), and a total height \( L \), of 110 mm. The rotating angular velocity of the inner cylinder is denoted \( \Omega_i \). The gap, \( d = R_o - R_i \), is equal to 5 mm. The Reynolds number

\[
Re = \frac{2 \pi R_i d \Omega_i}{
u}
\]

can be varied by changing the rotation velocity of the inner cylinder or the viscosity of the fluid. For that purpose, different glycerol-water mixtures were used. Taking into account the relative uncertainty of the geometric dimensions, the viscosity estimation, and the rotational velocity described in Djerdi et al.,1 the Reynolds number can be estimated to within an accuracy of 1%—2%. In order to modify the pressure reference, the apparatus was equipped in an air-tight Plexiglas vacuum tank, which for visualization purposes was equipped with three transparent walls.

Values for the apparatus parameters and the critical Reynolds numbers corresponding to the three first instabilities are given in Table 1. It is a well documented fact that the purely azimuthal flow in a circular Couette apparatus will develop a Taylor vortex flow (TVF) situation, beyond a critical Reynolds number \( Re_c = 102 \), where superposed counter-rotating cells, with a height theoretically equal to the gap, will appear in the entire length of the apparatus. These cells, independent of the angular position, are known as the first Taylor instability. When the angular velocity is increased, a second instability occurs,2 corresponding to the wavy vortex flow regime and characterized by the superposition of an azimuthal wave on the inertial cells, this instability is given for \( Re_c = 133.4 \). At higher Reynolds numbers, this azimuthal wave is modulated by a second wave mode, leading to a spatial fluctuation of the WVF, this kind of regime, called modulated wavy vortex flow (MWVF), appears for \( Re_c = 1023 \).

The evolution of the state of the flow is known to depend largely on the way that the corresponding Reynolds number is reached3 and extreme care was taken to observe the same start up procedures for each test, thereby obtaining the best line of comparison. For all configurations, particular attention was paid to limiting the value of the acceleration of the rotational velocity (less than the threshold defined by Lim et al.4) in order to ensure that the described patterns were not due to any “history effect” of acceleration.
1. Ventilated flow procedure

Due to its design, the bottom of the flow domain is a fixed wall and the top boundary of the liquid is an ordinary free surface in the annulus. With an upper free surface, the natural ventilation of the flow can be obtained with a sufficiently high rotating speed of the inner cylinder. In fact, for an angular velocity larger than 15 rpm (corresponding to a reduced Reynolds numbers range $Re/Re_0$ between 2.5 and 4.5), bubbles are generated at the crest of the overturning breaking wave, and drawn into the liquid. In this condition, air is sucked from the free surface into the liquid. Bubbles are successively trapped by the Taylor cells along the height of the apparatus. Experiments were conducted for the Reynolds numbers range, corresponding to the first three instabilities $(Re/Re_0<30)$. For a large rotating velocity corresponding to the weakly turbulent flow, the free surface was excessively deformed. Therefore, it is not possible to distinguish the air-bubble pair from the structure induced by the top boundary change.

2. Cavitating flow procedure

In order to observe the cavitation inception, it is necessary to avoid ventilating the free surface, the liquid level in this case was greater than that set for ventilated flow $(l' = 22$ instead of $l = 20)$. The rotating inner cylinder was then entirely immersed. The free surface was less perturbed with no further air bubble generation. It must be pointed out that the corresponding minor increase of annulus length had no consequence on the Reynolds number for the wavy vortex flow regime transition $Re_0$. Moreover, no significant difference was observed either in the single phase velocity profiles or in the spectrum between the ventilated and cavitating configurations.

To generate cavitation, the average reference pressure $P_r$ of the tank, ranging from 1000 to $10^5$ Pa was modified by using a vacuum pump and measured with a sensor of an absolute accuracy of 200 Pa. Progressive decrease in the pressure was controlled by monitoring the leak rate with a valve. The accuracy of this valve allowed pressure adjustment by about 100 Pa. To identify the cavitation inception, the mean pressure of the entire apparatus was slowly decreased at a fixed rotational velocity of the inner cylinder until cavitation appeared. In this situation, the criterion for cavitation inception can be quite different, depending on whether the appearance of the first bubbles or the appearance of organized cavitating bubbles is taken into account. Detection here was based on visual observation under stroboscopic light. Considering the fact that cavitation first appeared near the bottom of the apparatus, the criterion of cavitation inception in the Couette–Taylor apparatus was determined by the observation of the first constituted bubble ring in this region.

As cavitation inception is modified by the nuclei center of the test fluid, it is of major importance to guarantee constant water quality. For that purpose distilled water was preferred to tap water and testing fluid (glycerol–water mixture) was systematically replaced between two tests. Vapor pressure of glycerol is several orders of magnitude lower than that of water. Considering that the more volatile component of a mixture is the first to evaporate when pressure is decreased, the vapor pressure of the water–glycerol mixture is taken as the value of the water vapor pressure at the operating temperature ($2400$ Pa at $20^\circ$C).

For the simultaneous velocity measurements and flow visualizations, the water phase was seeded with microscopic particles. Taking into account the critical criterion for cavitation inception and the small discrepancy due to the visual determination, experiments conducted with and without particles proved that the cavitation inception is not significantly affected by the presence of microscopic neutrally buoyant particles.

B. Measuring techniques

A two-component, three-beam, LDV Dantec system was used to measure azimuthal and axial velocities. The system was operated in a backscattering mode and was coupled with two Dantec enhanced burst spectrum analyzers. The largest dimension of the measuring volume ($40 \mu m \times 40 \mu m \times 500 \mu m$) corresponded to one tenth of the gap. Extreme care was taken to determine the position of the measurement volume within the gap, taking account of the deviation of the beams through the outside cylinder. The deviation was due to the refractive index variation and the particular geometry of the interface. The velocities were measured according to a refined grid in the gap. The isovelocity contours presented in the following sections were obtained over a measurement grid of 651 points with a 0.25 mm spacing in the radial direction and a 0.5 mm spacing in the axial direction (corresponding, respectively, to 0.05f and 0.1f). In order to quantify the impact of the annular instability, a spectral analysis was performed on a time series of signals in the gap for different Reynolds numbers. The data rate, 3 kHz, was sufficiently high, for the above LDV measurements, compared to the characteristic frequencies of the flow. The random signal was resampled at sufficient intervals of time, using a sample-and-hold interpolation method, to preserve the amplitude information, before applying a fast Fourier transform algorithm.

III. RESULTS

We examine the gas/vapor phase arrangement in ventilated and cavitating flows. The effects of the gas/vapor phase on the structures of the Couette–Taylor flow are shown through a quantitative investigation of the liquid velocity field. Results from ventilated and cavitating flows are deliberately combined, in order to highlight common points and differences.

A. Gas phase arrangement

1. Ventilated flow

Figure 2 shows the particular gas phase pattern for different Reynolds numbers $Re/Re_0=3.5$ and 4.5 (Figs. 2(a) and 2(b), referring to Djordjevic et al.7). The bubbles produced by the agitation of the free surface are captured by the organized structures of the flow (Taylor cells) and are arranged.
2. Cavitating flow

The vapor phase arrangements are shown in Figs. 3(a)–3(c) for different reduced Reynolds numbers and for an ambient pressure of around 2500 Pa. When the pressure is progressively decreased for a fixed rotational velocity corresponding to the TVF regime, only upward-traveling bubbles appear, governed by the buoyancy force, and no developed cavitating regime can be obtained. On the other hand, for the WVF regime and a sufficient rotational velocity, the pressure drop leads to the appearance and capture of bubbles. Instead of a filled vapor tube as can be observed in other kinds of cavitating vortices, the vapor phase is organized like strings of individual bubbles. As observed in the ventilated flow, bubbles are aligned along the azimuthal waves, in the core of the vortex structures, with alternating distances \(d_1\) and \(d_2\), respectively, equal to 1.2 and 0.8 for \(Re_{Re_{ci}} = 3.5\).

These distances change progressively as the Reynolds number increases, \(d_1\) becoming larger and \(d_2\) smaller, up to a point where the bubble waves fade in the outflow region near the inner cylinder beyond \(Re_{Re_{ci}}\), which is set between 7.2 and 7.5. At this final state, the bubbles have an elongated shape. They are more dispersed along the azimuthal waves, constituting larger rings. This configuration can be observed in Fig. 3(c) where \(Re_{Re_{ci}} = 11\) as in the ventilated flow region.

3. Effects on the flow structure

To provide an accurate velocity measurement of the liquid phase with classical LDV, the measurements in radial and axial directions were performed at \(Re_{Re_{ci}} = 10\). Indeed, the localization of a vapor gas filament near the inner wall of the apparatus, in cavitating or ventilated configuration enables liquid velocity measurements elsewhere in the gap. For the lower Reynolds number range, when bubbles are arranged along the azimuthal wave like strings near the core of the Taylor cells, in cavitating or ventilated flow, the LDV signal can be affected by the signature of the bubbles. In these conditions, only a spectral analysis was performed on a series of signals in the flow region where no strings of bubbles were evident.

1. Ventilated flow

Measurements were performed in the WVF regime. In single flow, it is well known that this regime is characterized by an azimuthal wave of fundamental frequency \(\omega_0\) (normalized by the velocity of the inner cylinder \(\Omega_i\)) equal to 1.66. In Fig. 4 this frequency is reported as a function of \(Re_{Re_{ci}}\) ranging between 2.5 and 7 and for single and ventilated flows (corresponding to an arrangement of string-like bubbles located in the Taylor cells). This non-dimensional frequency remains clearly unmodified by the presence of the gas phase. In order to clarify a possible modification of the flow structure, a more detailed investigation was conducted for \(Re_{Re_{ci}} = 3.5\). Under these conditions, Fig. 5 presents the spectrum of the axial velocity in single phase flow.
Let us consider now the case where bubbles are situated in the outflow regions near the inner cylinder. Figures 6(a) and 6(b) present isocontours of axial velocity in the both the ventilated and the single phase WVF regimes at Re$_{Re_0}$ = 10. The evolution of non-dimensional axial velocity, normalized by $r/d$ following a linear increment, is displayed in the $(x,z)$ plane for a non-dimensional radial position $x = r/d - (R + Re_0)/2d$. Figures 6(a) and 6(b) give an example of the positive and negative components illustrating the well-known Taylor vortex structure. At Re$_{Re_0}$ = 10, no noticeable influence of the gaseous phase is evident on the non-dimensional value of the axial velocity in the single phase flow, the axial wavelength $\lambda$, equal to $2d$, is defined as the axial length of a pair of counter rotating vortices (equivalent to $2Z/n$, where $Z$ is the height of the fluid column and $n$ is the number of Taylor vortices). But, at the same Reynolds number in the ventilated flow [Fig. 6(b)], the axial wavelength is found to be much larger than that of the single phase flow (measured only 4% of the value of $2d$).

As a result, the structure of the flow is modified by ventilation somewhere in the interplay for Re$_{Re_0}$ between 5 and 10. Spectral analysis was then performed on the axial velocity component at Re$_{Re_0}$ = 7.5. For this configuration, the dispersed phase was situated in the outflow regions near the inner cylinder. The spectra obtained for single phase and ventilated flows in Figs. 6(a) and 6(b) show that the normalized azimuthal wave frequency $\omega_1$ characterizing the WVF regime is reduced to 1 by the gas phase. The main point is that no other fundamental frequency is introduced in the two-phase WVF. Nevertheless, complementary spectroscopic measurements show that the associated wave number $m_1$ shifts from 5 to 3. Therefore, the phase velocity defined as $\omega_1/m_1$ remains the same in single phase and ventilated flows and is equal to 0.31. As a conclusion, for large Reynolds numbers in the WVF, the introduction of the ventilated phase leads to
new incommensurable frequency emerges. This observation can be interpreted as an early indication of the third instability.

The presence of the third instability can also be visualized using a stroboscope to freeze the azimuthal wave, the onset of the MWVF being characterized by the periodic flattening of the vortex outflow boundary. In the cavitating regime, this phenomenon was observed beyond a reduced Reynolds number between 7.2 and 7.3 instead of the usual critical value of 10.5.

In Figs. 6(a) and 10, isocontours of axial velocity are plotted at $Re_{R_{1}}=10$ for the single-phase flow and the cavitating flow ($Da=2500$ Pa). Measurements show clearly that the axial wavelength is increased by 25% with the vapor phase ($2.5\Delta$ rather than $3\Delta$ in the single-phase flow).

In conclusion, cavitation leads to an early appearance of the third instability, a premature change in the second instability’s azimuthal wave number and an increase in the axial wave length.

FIG. 1. Spectrum obtained at $Re_{R_{1}}=7.2$ for cavitating condition at $Pe=3000$ Pa.
IV. DISCUSSION

A. Behavior of the dispersed phase: Passive or active tracer?

To answer the above question, we need to take a close look at similarities and differences observed in the flow according to the Reynolds number both for single- and two-phase flows.

For \( \text{Re}_{\text{Re}_0}<7.2–7.5 \), both for ventilated and cavitated flows, the visualizations show that the bubble strings are located in the core of the Taylor cells and that the corresponding axial wave length is not altered by the dispersed phase. Moreover, the presence of the bubbles does not lead either to the introduction of another fundamental frequency or to the modification of the azimuthal wave number. For this Reynolds numbers range, the dispersed phase can be considered as a passive tracer.

On the contrary, for \( \text{Re}_{\text{Re}_0}>7.2–7.5 \), the visualizations show that the dispersed phase migrates to the outer regions. In the ventilated regime, the axial wave length is increased and the azimuthal wave frequency is decreased but the transition from WVF to MWVF, characterised by the appearance of a second fundamental frequency, does not appear earlier than in single-phase flow. In the cavitation regime, the same tendencies are observed concerning the axial wave length and the azimuthal wave frequency but the transition from WVF to MWVF appears earlier. We can then conclude that, for \( \text{Re}_{\text{Re}_0}>7.2–7.5 \), the dispersed phase is an active tracer both for ventilated and cavitating flows.

B. Analysis of the dispersed phase arrangement

In order to understand the bubble capture in the Taylor cells, it is necessary to analyze the force budget applied to a bubble. For a low Reynolds number range in the WVF regime \( (4.5<\text{Re}_{\text{Re}_0}<7.2) \), the dispersed phase is considered as a passive tracer. Thus, the bubble equilibrium positions can be determined analytically in the undisturbed flow. The axial and radial velocities from the Davey’s expansion theory\(^{16}\) (extended to larger Reynolds numbers according to more recent works\(^{17}\)), as well as an experimental radial profile of azimuthal velocity, were implemented to calculate the bubble’s equilibrium positions. We considered the azimuthal wave as if it were frozen and the flow as if it were steady and \( \theta \) independent.

The equation that governs the bubble motion is given by the balance of forces acting on the bubble:

\[
\frac{\pi r_f^4}{2} \rho_f C_D \left( V_b - V_d \left( V_b - V_d \right) \right) + \frac{1}{2} \rho_f \left( \frac{4}{3} \pi r_f \right)^{3/2}
\times \left[ \frac{DV_f}{dt} + C_L \left( \frac{DV_f}{dt} \frac{dV_d}{dt} \right) - C_L \left( \frac{V_b - V_d}{\rho_f} \right) \right] = 0,
\]

(1)

where the different terms on the left-hand side represent drag, pressure gradient, added mass, lift, and buoyancy forces, respectively, all the while ignoring the bubble inertia. In this simple model, interactions between the bubbles are ignored and bubbles are considered as isolated spherical bubbles of radius \( r_f \). \( \rho_f \) is the liquid density, \( g \) the acceleration of gravity, \( V_b \) the bubble velocity, and \( V_d \) the liquid velocity at the center of the bubble. The different forces are expressed in the cylindrical coordinates system in the Appendix.

In the present study, the Reynolds number \( \text{Re}_b \) of the bubble is lower than 10, and the expression of the drag coefficient has been defined by Magnaudet \( \text{et al.}\):

\[
C_D = \frac{16}{\text{Re}_b} \left( 1 + 0.16 \text{Re}_b^{0.4} \right) \quad \text{for} \quad \text{Re}_b = \frac{|V_b - V_d|}{\sqrt{g}}.
\]

(2)

The added mass coefficient \( C_L \) is taken as equal to its standard value of 0.5 given by Aston.\(^{19}\)

Concerning the lift force, we faced three parameters of influence: the bubble Reynolds number, the vorticity, and the strain. In our case, the bubble Reynolds number is very low, the vorticity is high, and the strain is not to be discounted. In those conditions, the review of the literature shows that developed models\(^{16,17,19}\) were not entirely suitable to our requirements. We, therefore, opted for Aston’s formulation with a constant coefficient and we tested a large range of \( (0–3) \) of lift coefficients, which led to equilibrium positions sufficiently close to each other (maximal relative difference in the \( z \)-equilibrium position of 16%).

To compute the bubble equilibrium positions, the velocity and acceleration of the bubble in the \((r,z)\) plane were set at zero \( (u_b = 0, w_b = 0, \frac{dv_b}{dt} = 0 = \frac{dw_b}{dt} = 0) \). If we consider that the bubble velocity in the azimuthal direction is steady \( (\frac{dv_b}{dt} = 0) \), the azimuthal drift velocity is deduced from the azimuthal balance of the forces. This drift velocity component is expected to be small and results in
The determination of the Jacobian eigenvalues, which have negative real parts, led to the determination of the stable equilibrium positions. This system is described in detail in the Appendix.

Figure 11 represents the computed equilibrium positions in the gap for a 1 mm bubble, a reduced Reynolds number $Re/R_{eq}=4.8$, and a mixture of 70% water and 30% glycerol. The distance between two consecutive bubble rings is alternately $d_1$ and $d_2$, as previously quoted in the description of the experiments. As expected, these positions are located near the core of the cells on both sides of the outflow region.

The estimated azimuthal drift velocity is smaller than 1% of the liquid azimuthal velocity, leading to a small Weber number:

$$W_e = \frac{\rho_j \epsilon_1 - \nu_j \epsilon_2}{\sigma},$$

where $\sigma$ is the surface tension of the gas/continuous, vapor/continuous phases. The maximum value of $W_e$ is of the order of 0.1%, corresponding to the observed spherical shape of the trapped bubbles.

These theoretical alternating distances were calculated for different Reynolds numbers, and then compared to the experimental results observed using a mixture of 70% water and 30% glycerol. These alternating distances are given in Fig. 12(a). We notice that the computed results do confirm the observed distances between the bubble rings. Nevertheless, it is of note that the computed equilibrium positions are not as sensitive to the rotational velocity of the inner cylinder as was observed in the course of this experiment. This can be mainly explained by two reasons related to the estimation of drag and lift coefficients. First, the contribution of the vorticity in the expression of the drag coefficient, the drag force would have increased. In fact, the axial component of the drag force brought bubbles near the outflow region. Second, at the equilibrium positions near the core of the Taylor cells, the main contribution to strain is the azimuthal flow. Had we taken into account this significant contribution in the formulation of the lift force, both the azimuthal drift velocity and the radial equilibrium positions, as well as the $z$-equilibrium positions would have been quantified more precisely.

The previous calculations were performed for a 1 mm bubble, but it must be pointed out that the dispersed phase was constituted of different bubble sizes. For $Re/R_{eq}=4.5$ using image processing, a bubble size range was determined between 0.1 and 1.5 mm. Figure 12(b) illustrates these computed alternative distances in relation to the bubble size. The bubble size increase leads to a displacement of the computed
stable equilibrium positions to narrow the outflow regions. Therefore, if a critical bubble size is surpassed, equilibriums no longer exist in the core of the cells. From the experimental results, the modification of the equilibriums positions corresponds to observed migration of the bubbles towards the inner cylinder in the outflow regions. The computation revealed that critical size decreases with rotational velocity increases.

Due to the active behavior of the dispersed phase for the larger Reynolds number range corresponding to migration, no calculation of the bubble trajectory or location is available but we shall now focus on the phenomenology of the migration process.

For those Reynolds numbers, the mixing of the azimuthal velocity profile rates an increase in the radial gradient of azimuthal velocity near both cylinders. Those higher velocity gradients will be at the origin of an increase in both the azimuthal drift velocity (see Eq. (4)) and the radial lift force (see the Appendix). This force is directed towards the inner cylinder and will induce displacement of the bubbles' equilibrium positions. Finally, no stable equilibrium positions are found near the core of the Taylor cells and bubbles migrate to the inner cylinder in the outflow region. The increase in the azimuthal drift velocity is thought to be responsible for the bubble deformation, as experimentally observed in this region of the flow.

C. Analysis of the interaction mechanism

The gas-liquid or vapor phase gives rise to flow modifications when the dispersed phase migrates to the outflow region in the regimes of the second and third instabilities. In this case, interaction between the liquid phase and dispersed phase is characterized by an increase in vortex axial length and a change in the state of the flow for the WVF regime.

In the present experiment, the introduction of the dispersed phase is likely to induce a modification of both average density and viscosity; this modification being effective in the zone where the dispersed phase is located. Thus, the migration of the dispersed phase into the outflow region near the inner cylinder leads to a radial discontinuity of both density and viscosity. When conditions were such, instabilities were boosted. Recently and Joseph, numerically highlighted that the Couette–Taylor flow is less stable with a thin layer of less viscous or lighter fluid next to the inner cylinder than with the less viscous or lighter fluid next to the outer cylinder. As the distribution of density and viscosity are similar, even though laws of evolution of both quantities are not the same, some other mechanism must be involved to explain this interaction.

These interactions between the liquid phase and the dispersed phase are partly characterized by a distortion of the Taylor cells illustrated by an increase in the axial wave length, in both ventilated and cavitating flows. The same trend was observed by Copeland and Kao. They show that, under certain conditions, even with few entrained bubbles at very low void fractions, the core of laminar, transitional, and turbulent vortices is elongated and distorted. Similar behavior is obtained in the numerical simulation of the interior layer, by highlighting the role of the residence time of bubbles in the vortex core and the influence of the bubbles accumulation in the vortex.

Taking into account that the size of the Taylor cells was not modified when bubbles are trapped inside the cells, the resistance time or accumulation effects can be discounted. In fact, the elongation of Taylor cells appears when the bubbles are located in the outflow region near the inner cylinder. It can be deduced that the bubbles migration process induces a change in the liquid radial velocity and thus a change in the size of the cells. This leads us to believe that momentum exchange between the phases explains the observed flow modifications. In the ventilated flow, the increase in the Taylor cells size can also be explained by the axial flux induced by the bubble migration from the top to the bottom of the apparatus, as is observed in a single phase Couette–Taylor flow when an axial flux is superimposed.

Interactions between the liquid phase and the dispersed phase are also characterized by an earlier appearance of the third instability, particularly for the cavitating flow. Let us now discuss the reason for this earlier transition.

Compared with the ventilated regime, early evidence of the third instability is most likely associated with the specific presence of the vapor phase. Thus, the cavitating phenomenon may introduce another type of instability superimposed on those existing in the single phase flow. However, vapor interface instabilities are characterized by much higher frequencies than those found in the flow. Therefore, this type of instability must be discounted as an explanation of the earlier transition to the third instability, given the scales involved.

In single phase flow, the transition to the third instability is accompanied by a steepening of the velocity gradients at the inner and outer cylinder. It corresponds to an increase in radial transport of fluid azimuthal momentum from near the inner wall outward to outflow regions between vortices. Therefore, the transition to the third instability in a single-phase flow is undoubtedly linked to an increase in the local wall shear stress. There is no reason why the same should not be in the Couette–Taylor two-phase flow when bubbles are located near the inner cylinder. In a two-phase flow, when bubbles are located in the near wall regions (in a vertical upward pipe flow or in a horizontal boundary layer with bubble injection at the wall), wall shear stress is known to be greater than that obtained in the single phase flow. This behavior is linked to bubble drift velocity and especially to the void fraction concentration near the wall.

Taking into account that bubble size and dynamics are similar in the cavitating and ventilated Couette–Taylor flows, the advanced transition to the third instability observed in the cavitating flow can be explained by a higher void fraction. Due to the small dimension of the apparatus, no intrusive measurements of the local void fraction were possible. However, image processing based on a segmentation method gave a quantitative idea of the global void fraction in the gap. At Re/Re₉ = 7.5, the global void fraction is 12% and 17%, respectively, for the ventilated and cavitating flows (at cavitating inception). When the void fraction increases, wall shear stress is expected to be more significant leading to earlier transition to a higher order instability.
Further work is currently in progress concerning the local determination of void fraction and bubble drift velocities with fiber-optic probes and the determination of wall shear stress with a hot film probe in a larger Couette–Taylor apparatus.

V. CONCLUSION

This study provides the evidence of mutual interactions between the instabilities of the Couette–Taylor flow and a noncondensable (ventilated flow) and condensable (circulating flow) dispersed phase.

For a low Reynolds numbers range (2.5<Re<4,5<Re<7.2<7.5), the dispersed phase takes the form of bubble rings agglomerated in the vicinity of the Taylor cells core. The dispersed phase behaves as a passive tracer. The axial wave length and azimuthal wave number are not modified and there is no introduction of any other fundamental frequency.

For larger Reynolds numbers (7.2<Re<10), a particular arrangement of the dispersed phase close to the inner cylinder wall in the outflow regions is responsible for modifications in the primary instabilities. The introduction of the noncondensable phase leads to growth in the axial wavelength and change in the second instability’s azimuthal wave number. The same results are observed with the introduction of a condensable phase but this time early appearance of the third instability is established.

Differences observed between the noncondensable and condensable phase effects on the flow are attributed to the void fraction. Indeed, in this specific study, the void fraction is more significant in the circulating flow than in the ventilated flow. Therefore, the void fraction and the ensuing momentum exchange between the liquid and dispersed phase explain the observed modifications in the liquid flow.

In conclusion, these experimental results can be interpreted as an early indication of turbulence development due to the introduction of a dispersed (noncondensable or condensable) phase.

\[ F_a = C_a \frac{\mu}{r} \rho \frac{\partial}{\partial r} \left( \frac{u_2(u_2 - u_1)}{r} + \frac{\partial v}{\partial r} + \frac{\partial w}{\partial z} \right) \]

The result of the lift force is:

\[ F_l = C_l \frac{\mu}{r} \rho \frac{\partial}{\partial r} \left( \frac{w_2(w_2 - w_1)}{r} + \frac{1}{2} \frac{\partial \rho}{\partial r} + \frac{v}{r} \frac{\partial \rho}{\partial \theta} \right) \]

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APPENDIX: EQUILIBRIUM POSITIONS IN THE TAYLOR CELLS

The forces applied on a spherical bubble are introduced in Sec. IV.B. The dynamical system is written in the cylindrical coordinate system (r,\theta,z).

When bubbles are trapped by the Taylor cells, their drift velocity is reduced to its azimuthal component v_\theta. Bubbles behave like passive tracers with respect to the flow and their drift velocity is small. In this context, the drag coefficient C_l is equal to 16Re, allowing us to linearize the drag force as

\[ F_a = -4\pi \rho \frac{\mu}{r} \left( \frac{u_2 - u_1}{r} \right) \]

The pressure gradient force components are

\[ F_p = \frac{1}{2} \pi \rho \frac{\partial}{\partial r} \left( \frac{v_\theta^2}{r} + \frac{\partial v}{\partial r} + \frac{\partial w}{\partial z} \right) \]

For the added mass force, we obtain
To compute the passive bubble location in the Taylor cells, the azimuthal wave is frozen considering the flow to be steady and \( \theta \) independent. Under these assumptions, the bubble equilibrium requires that the bubble stand motionless in the \((r,z)\) plane and that the azimuthal drift velocity satisfies the equilibrium of the forces in the azimuthal direction. Taking into account the locally averaged azimuthal velocity profile \( v_\phi \), it yields:

\[
\frac{d u_\phi}{d r} = \frac{d v_\phi}{d r} = 0,
\]

\[
u_\phi = \frac{1}{r} \left( 1 + C_0 \frac{C_1}{C_2} \right) \left( \frac{d u_\phi}{d r} + \frac{d v_\phi}{d r} \right) \frac{r}{r}.
\]

We now introduce the following functions \( a_0 \) and \( a_\phi \) in the \((r,z)\) plane that vanish at the bubbles equilibrium position \( \left( r_m, z_m \right) \):

\[
a_0 \left( r, z \right) = \frac{6 \nu_\phi}{r_0^3} \left[ 1 + \left( 1 + C_0 \right) \frac{C_1}{C_2} \right] \left( \frac{d u_\phi}{d r} + \frac{d v_\phi}{d r} \right) \frac{r}{r},
\]

\[
+ \frac{2 C_0}{r} \left[ \frac{r_0^2}{r} \left( 1 + \left( 1 + C_0 \right) \frac{C_1}{C_2} \right) \left( \frac{d u_\phi}{d r} + \frac{d v_\phi}{d r} \right) \frac{r}{r} + \frac{2 C_0}{r} \left( \frac{d u_\phi}{d r} + \frac{d v_\phi}{d r} \right) \frac{r}{r} \right]^{1/2}
\]

\[
- \frac{2 C_0}{r} \left( \frac{d u_\phi}{d r} + \frac{d v_\phi}{d r} \right) \frac{r}{r},
\]

\[
- \frac{2 C_0}{r} \left( \frac{d u_\phi}{d r} + \frac{d v_\phi}{d r} \right) \frac{r}{r}.
\]

The bubble dynamical equations in the \((r,z)\) plane can be expressed as follows:

\[
- \frac{6 \nu_\phi}{r_0^3} \frac{d u_\phi}{d r} + 2 C_0 \frac{C_1}{C_2} \left( \frac{d u_\phi}{d r} + \frac{d v_\phi}{d r} \right) \frac{r}{r},
\]

\[
+ \frac{2 C_0}{r} \left( \frac{d u_\phi}{d r} + \frac{d v_\phi}{d r} \right) \frac{r}{r} + a_\phi \left( r, z \right) = 0.
\]

\[
- \frac{6 \nu_\phi}{r_0^3} \frac{d v_\phi}{d r} + 2 C_0 \frac{C_1}{C_2} \left( \frac{d u_\phi}{d r} + \frac{d v_\phi}{d r} \right) \frac{r}{r} + a_\phi \left( r, z \right) = 0.
\]

Once equilibrium positions have been determined, the stability of the equilibrium can be questioned. For this purpose, the dynamical equations system is made linear around these equilibrium positions. This implies

\[
\mathcal{A} = \begin{bmatrix}
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1 \\
\frac{1}{2 C_0} \left( \frac{d u_\phi}{d r} \right) \left( r_m \right) & \frac{1}{2 C_0} \left( \frac{d v_\phi}{d r} \right) \left( r_m \right) & \frac{1}{2 C_0} \left( \frac{d u_\phi}{d r} \right) \left( r_m \right) & \frac{1}{2 C_0} \left( \frac{d v_\phi}{d r} \right) \left( r_m \right) \\
\frac{1}{2 C_0} \left( \frac{d u_\phi}{d r} \right) \left( r_m \right) & \frac{1}{2 C_0} \left( \frac{d v_\phi}{d r} \right) \left( r_m \right) & \frac{1}{2 C_0} \left( \frac{d u_\phi}{d r} \right) \left( r_m \right) & \frac{1}{2 C_0} \left( \frac{d v_\phi}{d r} \right) \left( r_m \right) \\
\frac{1}{2 C_0} \left( \frac{d u_\phi}{d r} \right) \left( r_m \right) & \frac{1}{2 C_0} \left( \frac{d v_\phi}{d r} \right) \left( r_m \right) & \frac{1}{2 C_0} \left( \frac{d u_\phi}{d r} \right) \left( r_m \right) & \frac{1}{2 C_0} \left( \frac{d v_\phi}{d r} \right) \left( r_m \right) \\
\frac{1}{2 C_0} \left( \frac{d u_\phi}{d r} \right) \left( r_m \right) & \frac{1}{2 C_0} \left( \frac{d v_\phi}{d r} \right) \left( r_m \right) & \frac{1}{2 C_0} \left( \frac{d u_\phi}{d r} \right) \left( r_m \right) & \frac{1}{2 C_0} \left( \frac{d v_\phi}{d r} \right) \left( r_m \right)
\end{bmatrix}
\]

Equilibrium positions are expected to be stable positions, on the condition that the eigenvalues of matrix \( \mathcal{A} \) have a negative real part.