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Investigation on gas-liquid two-phase flow centrifugal pump performances for different rotational speeds

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Abstract. Performance characteristics of a centrifugal pump under gas-liquid mixture are presented, using a direct coupled single-stage, single-suction centrifugal pump. Both experimental and numerical simulations comparison are carried out, for three different rotational speeds and different inlet gas volume fractions, the results of which are presented, based on dimensionless coefficients from similarity laws. The numerical results show that good agreement is obtained with experimental data at nominal rotational speed for several flow coefficients. It is found that the running of the pump is near the sudden break down of the present pump when the inlet void fraction is below 7%. However, numerical results are less sensitive to rotational speed effects compared with experiment ones; the influence of decreasing rotational speed on pump performances is more and more pronounced when inlet gas void fraction increases and flow coefficient decreases. Froude number effects are taken into account in order to explain part of these differences.

Nomenclature

b: Impeller blade width

D: Diameter

H: Pump head

n: Rotational speed

Q: Volume water flow rate

R: Radius

Reb: Bubble Reynolds number, based on the

bubble velocity and bubble diameter and air

viscosity

w: The relative velocities inside the impeller

Z: Impeller blade number

u: Peripheral velocity

 φ : Flow coefficient

α: Air volume void fraction

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v: Water kinematic viscosity

 ω : Angular velocity

rpm: Revolution per minute ρ : Density of mixed fluid

 η : Global efficiency of the pump

 ψ : Head coefficient

 Ω s: Specific speed

IGVF: Inlet gas void fraction (the inlet pressure

is close to 0.2 bar (2 m of water))

Subscripts

d: Design condition

1: Inlet diameter of impeller

2: Outlet diameter of impeller

l: Liquid

g: Gas

1. Introduction

Pump performances are decreasing under two-phase flow condition compared to single-phase one. The degradation level depends on pump specific speed, local geometry, fluid physical properties and thermal conditions. With increasing inlet gas void fraction, the performance of centrifugal pump deteriorates gradually, until the flow seriously affects the safe and stable operation of the system (Lu.J et al. [1]). It is still important for engineering and scientific purposes, to study, understand and evaluate how pump performances decrease, looking on most important parameters that are involved. Several experimental results have been published such as Murakami and Minemura [2], [3]. The results present pressure heads, power consumption and flow rates chart for a given pump geometry. Design approach has been proposed by Kim et al. [4]. Local flow visualization, bubble sizes measurements and void fraction distribution have been also performed by several researchers like Suryawijaya and Kosyna [5], Thum et al. [6], Thomas et al. [7], using different optical techniques.

In the 80's, two-phase semi-empirical approaches were developed first by Mikielewicz et al. [8] for a given specific speed type pumps. Later, several one dimensional models based on homogenous gas-liquid mixture have also been proposed by Minemura et al. [9], Furuya et al. [10] and Clarke et al. [11]. These models are considered to be valid for low void fraction values (max. 6%) and so, far from surge operating conditions.

Numerical simulations using URANS approach have been also performed in order to determine local phenomena more precisely in such flow pattern. Caridad and Kenyery [12] simulated two phase flow in an electrical submersible pump (ESP) using a 3D CFD model. Barrios and Prado [13] studied the dynamic behavior of the multiphase flow inside an ESP by setting the bubble size through high speed camera measurement results. This numerical method get better fit to experiment results in ESP research field, which will help us apply it to centrifugal pumps investigation. However, modern computational fluid dynamics meanwhile offers some capacity to simulate the flow characteristic. Reliable two-phase flow simulations are difficult to find mainly due to lack of suitable models, difficulties in experimental data acquisition can reliable benchmark procedures.

Main open literature experimental and numerical results are obtained for a given rotational speed corresponding to each pump nominal rotational speed value. Some authors analyzed geometrical effects like Minemura et al. [14] and Sato et al. [15] for example.

For varying rotational speeds, only a few papers are available. Li Qingping et al. [16] carried out high-speed and medium speed prototype tests on the spiral axial flow multiphase pump. It was found that reducing the inlet angle of attack and increasing outlet angle appropriately were beneficial to improve the performance of multiphase pump. Matsushita et al. [17] and [18] perform a study, under the condition of gas-liquid two-phase, on impeller diameter, blade height and two rotational speeds. They

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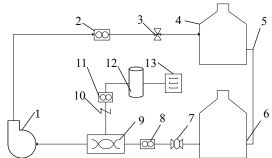
found the blade height has a significant effect. However the two rotational speed values were too closed to each other to show any possible effects on pump performance degradations. In the present paper, some more analysis is proposed concerning previous published works performed by the same research team: SI et al [19]. It is mainly focus on the rotational speed effects on the pump performances in two phase inlet conditions. Overall pump characteristic tests, under different inlet gas void fraction from 0% (single water phase) up to 10% and three different rotational speeds (2910, 2300, 1800 rpm) are presented. Comparison between experiment and numerical simulation results is proposed, based on the dimensionless coefficient evolutions versus inlet void fraction values. Some additional suggestions for two phase flow pump testing rules are also proposed.

2. The Experimental Setup

2.1 Test Rig

Figure 1 shows a sketch of the open test rig that is used. The main test system consists of three parts: liquid delivery pipelines, gas transmission pipelines and data acquisition system. The liquid delivery pipelines mainly consists of two 1m diameter and 2.5m height tanks, ball valves, electric gate valves for regulating flow, two electromagnetic flow-meters, model pump, gas-liquid mixing devices and related pipelines. Gas transmission pipeline mainly includes compressor, gas dryer, gas storage tank, gas pressure regulating valve, gas mass flow-meter and check valve, and is connected to the gas-liquid mixing device through the inlet pipeline.

During the test, the ball valve was completely opened, and the water in tank (6) goes into the model pump after mixing the air discharged by the compressor unit in the gas-liquid mixer. Downstream of the pump, flow goes through an electromagnetic flow-meter device (8), then to a second tank (5). Both water tanks (5) and (6) are open to atmospheric conditions and are connected through a flexible connecting. The gas-liquid two-phase flow testing procedure is carried out by ensuring the flow rate of water remains at a constant value, the inlet gas flow rate value being controlled through a regulating valve coupled with a gas flow meter. Figure 2(a) shows the gas mass flow-meter picture, which allows maintaining the air flow rate at a given value. The gas-liquid mixer is shown in Figure 2(b), which is supposed to deliver a homogeneous gas-liquid two phase flow mixture. Four ventilation pipes are distributed around the pipe.





(a). Schematic diagram of experimental setup.

(b). Picture of experimental setup.

1. Model pump 2、8. Electromagnetic flow-meter 3. Gate valve 4、6. Water tank 5. Flexible connecting pipe 7. Ball valve 9. Gas-liquid mixer 10. Control air valve 11. Air mass flow-meter 12. Gas tank 13. Air supply compressor

Figure 1. Pump test rig.

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(b). Gas-liquid mixer.

Figure 2. Air delivery device.

The diameter's hole of each ventilation pipe is 0.2 mm, and the direction of ventilation injection is the same as the main flow direction. The liquid inlet pipeline is horizontal and the air injection system is located upstream from the pump inlet section; its location is 20 times the inlet pipe diameter upstream the pump inlet section.

2.2 Model Pump

The model pump is a medium specific speed single stage and single suction centrifugal pump with a specific speed $\Omega s = 0.68$.

$$\Omega_S$$
 is defined as
$$\Omega_S = \omega \cdot \frac{Q^{0.5}}{(gH)^{0.75}}$$
 (1)

The initial design parameters are as follows: flow Q_d =50.6 m³/h, head H_d =20.2 m, rotational speed n_d =2910 rpm, pump inlet diameter D_i =65mm, pump outlet diameter D_s =50mm, impeller inlet diameter D_1 =79mm, impeller outlet diameter D_2 =140mm. The blade is three-dimensional twisted blade shape. The number of blades is Z= 6, and the volute law evolution obeys to the Archimedes spiral shape.

3. The Numerical Setup

3.1 Model and mesh

Three-dimensional modeling software Pro/E 5 is used for 3D modeling and assembly. The computational domain includes inlet extension, ring, impeller domain, volute domain and chamber. The hexahedron structured mesh can be used to control the density of each node flexibly, and adjust the nodes properly. In order to improve the accuracy of simulation, the boundary layer grid is added to the volute shell wall after local encryption of the volute tongue. After verifying by grid independence, the total number of grid cells is 2 775 915, and the total number of grid nodes is 2 945 000 (see reference [19] for more information about mesh independence on results). The model pump computational domain is illustrated with the structured grid as shown in Figure 3.

3.2 Numerical model and boundary conditions

The Eulerian-Eulerian heterogeneous flow model is used for the URANS numerical simulations. No temperature effects are considered. The model considers not only the velocity slip but also the interphase mass and momentum transfer.

It is assumed that the gas-liquid two-phase flow pattern is a uniform bubbly flow and satisfies the continuity equation and momentum equation. The liquid phase is the continuous phase, using the k- ε turbulence model; the gas phase is the discrete phase, using the zero-equation theoretical model and the phase-transfer unit using the particle model.

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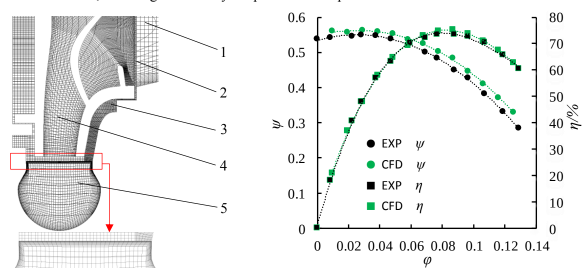
The action between two phases only takes into account the resistance, which the resistance equation acting on the liquid phase (also called interfacial friction coefficient) is expressed as:

$$M_{l} = -M_{g} = \frac{3}{4} c_{D} \frac{\rho_{l}}{d_{R}} \alpha_{g} (w_{g} - w_{l}) |w_{g} - w_{l}|$$
(2)

where

$$c_{D} = \begin{cases} \frac{24}{\text{Re}_{b}} (1 + 0.15 \,\text{Re}_{b}^{0.687}) & (\text{Re}_{b} \le 1000) \\ 0.44 & (\text{Re}_{b} > 1000) \end{cases} \quad \text{and} \quad \text{Re}_{b} = \frac{\rho_{l} \left| w_{g} - w_{l} \right|}{\mu_{l}} d_{B}$$
 (3)

Taking into account the requirements of the test, the inlet boundary conditions are set according to the pressure actually measured in the experiment. A certain amount of gas is imported into the inlet and the outlet boundary conditions are set as the mass flow rate. The liquid boundary adopts the non-slip solid wall condition, and the gas boundary adopts the free-slip solid wall condition.



1. Inlet 2. Ring 3. Chamber 4. Impeller 5. Volute **Figure 3.** Computational domain and mesh.

Figure 4. Performance curves of numerical simulation and experiment with IGVF=0.

4. Overall pump performances

4.1 Comparisons between experimental and numerical results for single flow conditions (IGVF=0)

IGVF value is defined as:
$$IGVF = \frac{Q_{air}}{Q_{air} + Q_{water}} inlet$$
 (4)

For the nominal rotational speed n_d =2910 rpm and IGVF=0, it can be seen from figure 4 that the numerical simulation results are in quite good agreement with the experimental data. In previous work [19], if has been verified that pump head and global efficiency curves were independent of rotational speed from the range 1800-2910 rpm.

Efficiency is defined as:
$$\eta = \frac{\rho g Q_{\text{water}} H}{P}$$
 (5)

with
$$\rho = \rho_{\text{water}} \times (1 - \alpha) + \rho_{\text{sir}} \times \alpha \tag{6}$$

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The largest rotational speed of 2910 rpm corresponds to the nominal one. This is achieved taking into account that the maximum experimental error is 6% for the head at partial flow rates and 2 % around the maximum efficiency point.

- 4.2 When two-phase pump inlet conditions are present, the main conclusions that were proposed, in previous team published work, were the following:
 - a) Pump performance degradation is more pronounced for low flow rates compared to high flow rates. The starting point of severe pump degradation rate is related a specific flow coefficient corresponding to a strong modification of the negative slope of the theoretical head coefficient that corresponds to the onset of inlet impeller recirculating swirl flow as shown by SI et al. [19].
 - b) The numerical methods using the combined *k-e* turbulence and inhomogeneous two-phase models to adapt the Eulerian-Eulerian multiphase flow in this pump are believable to evaluate pump performance degradation up to IGVF values of 7%. However, numerical approach always fails using high IGVF inlet conditions.
 - c) Bubble size plays a key role in CFD results modification for pump two-phase performance but seem to have less importance when experiments are performed.
 - According to the previous study's conclusion given in a), analysis are done for three flow coefficient values equal and higher than $\varphi = 0.038$ (for this pump, this value is considered as a limiting one, looking to this aspect).

$$\varphi$$
 is defined as: $\varphi = Q/(2\pi \cdot R_2 \cdot b_2 \cdot u_2)$ (7)

- According to b), the present analysis is limited for IGVF values lower than 7%, because experimental pump performance generally exhibits a sharp and sudden drop off for higher values of IGVF with strong unsteadiness as already shown by many authors.
- Another reason is linked to the fact that numerical solutions cannot correctly converged for high values of inlet void fraction as pointed out before (see section 4.2.b).

In the next section, a specific focus is now related to rotational speed effects.

4.3 Two-phase pump performance degradation for different rotational speeds

Performance degradation coefficients ψ^* are presented in figures 5(a), 5(b) and 5(c) respectively for three different decreasing flow coefficient values. ψ^* is defined as follow: $\psi^{*=} \psi / \psi_0$ with

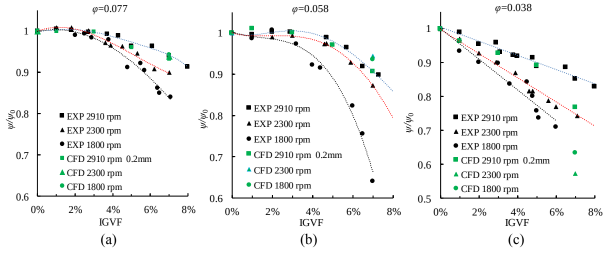
$$\psi = gH/(u_2)^2 \tag{8}$$

For nominal flow coefficient and intermediate one, experimental results show a progressive decrease of ψ^* , when IGVF is bigger than 4 or 5%. This is only valid for both high rotational speeds (2910 and 2300 rpm); for the lowest flow coefficient, ψ^* starts to decrease when IGVF =1% even for the nominal rotational speed. The more the rotational speed decreases, the more negative slope value of ψ^* is. This is the case for all flow coefficients, the rate of which, however, depends on IGVF values. What can be also stated is that, up to IGVF=5% (and taking into account experimental uncertainties), degradation ratio ψ^* obtained experimentally shows the same evolution for all three rotational speeds at nominal flow coefficient (figure 5(a)). For intermediate flow coefficient value, both two highest rotational speeds gives the same evolution, whereas, for the lowest flow coefficient (figure 5(c)), curves look almost the same for the two lowest rotational speeds.

4.4 Numerical Results

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Looking now the results of ψ^* obtained from numerical simulation, good agreements with experiments can be seen for nominal rotational speed as shown in figure 5, except for IGVF= 7% and φ =0.038 in figure 5(c) (scale is different compared with figure 5(a) and 5(b)). In figure 5(c), numerical results give a lower values of ψ^* than the experimental one probably due to the combination of high local void fraction and flow recirculation onset at pump inlet section.



Figures 5. Comparison of experimental and numerical results.

All other numerical simulations, performed for several flow coefficients and rotational speeds, show no influence (or weak differences) of rotational speeds for a given flow coefficient, because of similarity laws are applied for homogeneous bubbly flow hypothesis used in the numerical simulations. Since experimental results show quite big differences when rotational speed decreases, a particular focus on results obtained for IGFV values close to 7% is proposed on the following section.

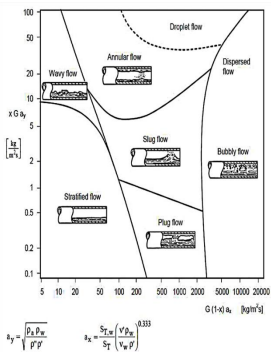


Figure 6. Flow pattern map for gas liquid horizontal pipe (from Baker [21]).

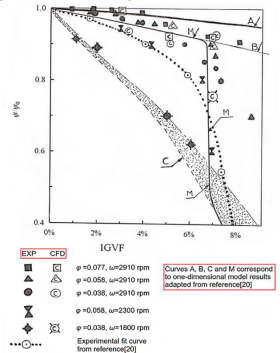


Figure 7. Present experimental and numerical results compared with Minemura's model.

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5. Analysis on present experimental and numerical results comparison with existing model

Strong performance drop in pump head coefficient has been modelled by the interesting one dimensional approach developed by Minemura et al [20]. This sudden head drop off is predicted when the local void fraction reach a certain value corresponding to the transition to churn or slug flow inside the impeller pump channel passage. This is not captured by the models that are used in the present numerical simulation. In this section, an evaluation of specific physical phenomena that are related to the Froude Number effects is performed simply by taking into account Baker's charts [21], as shown in figure 6. Reynolds number effects are not considered here; the reason is because it has been found in [19], that it has no effect on the $(\varphi - \psi)$ performance coefficient chart, at least for IGVF=0, whatever the rotational speed is.

When flow coefficient decreases, both by reducing flow rate for a given rotational speed and/or reducing both rotational speed and flow rate, keeping flow coefficient at constant value, then inlet pipe mean velocity decreases accordingly. In the present test pump inlet pipe, the limiting value of the inlet velocity, for which transition from bubbly flow to plug or slug flow occur is: 2 m/s.

This means that such a transition may happen not only inside the impeller channels but inside the incoming pump pipe, with non-uniform and no more homogeneous inlet flow conditions. According to this analysis, all experimental results obtained for the nominal rotational speed are considered to be in fair agreement with bubbly flow regime assumption (up to a certain value of IGVF around 7-8%), except below a flow coefficient value $\varphi = 0.045$ which is evaluated as a limiting value. For 2300 rpm, the limit value of φ is 0.06, and for 1800 rpm's set of results, only the ones corresponding to φ =0.07 can be considered to fulfill this hypothesis.

On figure 7, (extracted from Minemura's paper [20]), results issued from present experiments and calculations are added. They all give the same performance deterioration ratio than the model used by Tomiyama et al. [21](see curve A), corresponding to equation (3), for all flow coefficients at nominal speed (2910 rpm) and the two highest ones for 2300 rpm. The model used corresponds to the drag coefficient calculated using equation (3), which is also used in the present numerical simulation.

All other additional results, given in the same figure 7, are devoted to experimental results: both present and Minemura's ones [20] are plotted and compared with the one-dimensional model he developed, for the same head coefficient (note that Minemura assumes no inlet swirl at pump inlet in his approach). The resulting evolution obtained by Minemura's approach is given by the solid line curve named M in figure 7. Minemura's experiment results [20] are always located between the two curves (called curve A and B in figure 7), corresponding respectively to the two drag coefficient proposed by Tomiyama et al. [22] and Hench and Johnston [23] (the last one only depends on bubble diameter value). This means that the flow pattern probably never corresponds either to bubble or churn flow owing to the fact that inlet mean velocity is quite small for the case reported in his paper.

However, present results obtained for reduced rotational speed, closed to Minemura's ones, exhibit quite the same evolution in pump degradation ratio. Finally, for the smallest rotational speed and flow coefficient values ($\varphi = 0.038$), the evolution of ψ^* looks quite similar to the curve corresponding to the churn flow regime used for the drag coefficient proposed by Zuber-Hench [24] for churn flows, the value of which depends on bubble diameter and local void fraction (see curve C, on figure 7). It is so believed that flow structure should be taken into account not only inside the impeller but at inlet pump section as well. Possible combinations of bubble and churn flow may arise due to internal flow structure

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and void fraction inside the impeller, but also in front of it when flow rate and/or rotational speed are too low especially for the case of horizontal inlet pipe configuration which is the case in the present work. Some additional effects must be taken in consideration when flow coefficient is more reduced, as, for example, pressure level effects on bubble diameter, which is not discussed in the present work. Concerning this particular point, previous work have shown that main of the loss coming from two phase flow character appear in the first 20% of the blade passage where pressure increase is generally low. There is probably an effect when rotational speed is decreasing but it has not been yet evaluated in the present analysis.

6. Conclusions

Experimental and numerical analysis have been performed in a centrifugal pump with particular focus on the rotational speed effects for different flow coefficients and inlet void fraction up to 10%. The main conclusions are the following:

- 1. The numerical method using the combined inter-fluid transfer two phase flow model to adapt the Eulerian-Eulerian multiphase flow in this pump is adequate to estimate the pump performance degradation for the nominal speed value for flow coefficient is bigger than 0.04 (45% of, the nominal flow rate coefficient), when choosing the right initial bubble diameter.
- 2. The more the rotational speed decreases, the more the experimental pump performances is affected for a given inlet void fraction value.
- 3. For increasing inlet void fractions, the degradation slope curves increases (with negative sign) with degreasing flow coefficients.
- 4. When rotational speed decreases, numerical calculations fail, mainly because the model that is introduced in the simulation is related to a bubbly flow regime.
- 5. The difference between experimental and numerical results exist, not because of rotational speed, but its consequence on local velocity values that decreases according to the flow coefficient and more specifically in the pump inlet tube and at the pump inlet section.
- 6. Numerical simulations must take into account churn flow characteristics in order to be able to get better results. Both bubbly and churn flow conditions may be present for inlet flow conditions depending on the experimental setup, the rotational speed and the pump flow coefficient even at nominal conditions.
- 7. Existing efficient one dimensional models such as developed by Minemura et al. and numerical simulations should be conducted first when using non dimensional flow coefficients for two-phase flow analysis. One dimensional models give an indication based on mean values along one streamline, whereas numerical simulation can provide more local 3D information.

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