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Schäfer, T.; Neumann, M.; Bieberle, A.; Hampel, U.;

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1 Experimental investigations on a common centrifugal

² pump operating under gas entrainment conditions

3 <u>Thomas Schäfer^{1,*}</u>, Martin Neumann², André Bieberle¹, Uwe Hampel^{1,2}

4 ¹ Helmholtz-Zentrum Dresden-Rossendorf, Institute of Fluid Dynamics, Germany

Technische Universität Dresden, AREVA Endowed Chair of Imaging Techniques in
 Energy and Process Engineering, Germany

7 *Corresponding author: (thomas.schaefer@hzdr.de)

8 Abstract

9 This paper presents an experimental study on the effects of additional gas entrainment in 10 centrifugal pumps designed for conveying liquid phases only. The pump performance has 11 been evaluated for several gas entrainment conditions, and for various operational settings 12 of the pump, such as its alignment and the rotational speed of the impeller. As a main 13 performance indicator the impact of entrained gas on the hydraulic power of the pump has 14 been analyzed using experimental data. Additionally, high-resolution gamma-ray computed 15 tomography (HireCT) operated in time-averaged rotation-synchronized scanning mode has 16 been applied to quantify local phase fraction distributions inside the rapidly rotating pump 17 impeller. Based on these quantitative tomographic measurements, gas holdup profiles along 18 selected streamlines have been calculated and gas accumulation areas inside the impeller 19 chambers have been visualized. Thus, various internally accumulated gas holdup patterns 20 have been identified and, eventually, associated with characteristic pump performance 21 behaviors. Moreover, the tomographic measuring method allowed an enhanced gas holdup 22 analysis in specified pump compartments. As a result, the related specific gas and liquid 23 phase holdup profiles have been evaluated.

Keywords: centrifugal pump, gas entrainment, two-phase flow, gas holdup, gamma-ray
computed tomography

26 1. Introduction

The reliable operation of pumps in power stations is essential for highly available, efficient and safe generation of electricity. For example, in nuclear power stations with light water reactors, emergency core cooling systems are operated with centrifugal pumps. During a

30 loss-of-coolant accident (LOCA) they continuously convey the coolant to steadily discharge 31 all decay heat produced inside the core. Therefore, coolant is taken from reservoirs, which 32 are, for example, the condensation chambers or the reactor sump. Since the coolant in these 33 reservoirs has free surfaces, gas entrainment due to hollow vortex formation may occur. The 34 vortex formation is initiated by small surface vortices, which are always present in such 35 reservoirs, and can lead to large developed gas entraining hollow vortices (Hecker, 1981). 36 This process depends on various conditions, such as the suction rate of the coolant, the 37 critical submergence of the intake and its geometry, as well as the fluid properties of the 38 coolant (Caruso et al., 2014; Kimura et al., 2008). Gas entrainment into the coolant results in 39 a gas/liquid two-phase flow, which passes the subsequently connected system components 40 of the cooling circuit, like pumps and valves. Preferably, gas entrainment should be avoided, 41 since these system components are usually designed for single-phase liquid flow and the 42 entrained gas may lead to undesired operational states, attended by vibrations and 43 increased mechanical load, which can even damage these components.

44 In the past, several experimental and numerical studies have been performed, to investigate 45 the operation behavior of centrifugal pumps under various operation conditions. Operation 46 of centrifugal pumps under single-phase flow conditions has been investigated, for example, 47 regarding effects like flow induced pressure pulsations and resulting vibrations and noise 48 (Suhane, 2012) or during start up (Zhang et al., 2013). Furthermore, effects of unsteady flow 49 patterns, resulting from pressure fluctuations, on the pump operation have been analyzed, 50 using numerical models (Gonzales and Santolaria, 2006). Also the influence of the impeller 51 geometries on the hydrodynamics of centrifugal pumps have been numerically investigated 52 and improved designs have been verified (Grapsas et al., 2007; Zhou et al., 2013).

53 Moreover, observations on centrifugal pumps operating under two-phase flow conditions have been reported. Amongst others, scale model pumps were analyzed in the event of a 54 55 LOCA by conducting blow down test (Narabayashi et al., 1985) or a full-size nuclear reactor 56 pump was experimentally investigated under high pressure steam/water two-phase flow 57 conditions (Chan et al., 1999). Furthermore, in comparison to experimental results, the gas 58 fraction, pressure and velocity in the impeller of a centrifugal pump were numerically 59 calculated, applying Reynolds-averaged Navier-Stokes equations (Pak and Lee, 1998), or consequences of two-phase flow due to cavitation were identified (Duplaa et al., 2013; Tan 60 61 et al., 2013; Coutier-Delgosha et al., 2003). Another numerical study was focused on the

influence of bubble diameter and void fraction of entrained gas on the pump operation
(Caridad et al., 2008). Recently, the gas accumulation inside a closed impeller of an industrial
centrifugal pump under various gas entrainment conditions has been quantified, and
corresponding gas holdup areas have been visualized, using high-resolution gamma-ray
computed tomography (Schäfer et al., 2015; Neumann et al., 2016).

This study contributes to a better understanding of the impacts of gas entrainment on the performance of centrifugal pumps and provides additional knowledge to operate centrifugal pumps under such conditions or even to improve the pump design correspondingly. Besides, additional datasets are provided for a better modelling of two-phase flows in centrifugal pumps, which may improve future CFD calculations.

72 2. Materials and methods

73 In this experimental study a common industrial centrifugal pump (Etachrom BC 032-160/074 74 C11, KSB) has been investigated, equipped with a closed radial multi vane impeller. The 75 centrifugal pump can be installed either horizontally or vertically, regarding to the impeller 76 orientation, and it is connected to a flow loop, where a defined gas-liquid two-phase flow is 77 circulated by the investigated pump itself. For the experiments, tap water is used as liquid 78 phase and de-oiled pressurized air as gas phase. The liquid is stored in a 600 l reservoir. The 79 liquid flow rate is measured by a magnetic inductive liquid flow meter (MAG 1100, Siemens). 80 The liquid flow meter and a liquid temperature sensor (PT100) are installed upstream of the 81 pump, between the liquid reservoir and an in-house developed gas injection module. Here, 82 gas is injected via four hole-type nozzles, which are uniformly arranged around the 83 circumference of the pipe. The gas injection module is installed at the suction side of the 84 pump and provides an adjustable gas-liquid two-phase flow. The injected gas volume fraction \mathcal{E}_{in} ($0 \le \mathcal{E}_{in} < 1$) can be adjusted and the required gas flow rate Q_G is controlled by 85 86 an air mass flow controller (FMA2600, Omega Newport), which is triggered by a programmable logic controller (SPS-ILC350ETH, Phoenix Contact) considering the current 87 88 liquid flow rate Q_L according to

89
$$Q_G = \frac{\varepsilon_{in}}{1 - \varepsilon_{in}} \cdot Q_L \,. \tag{1}$$

Optionally, a sophisticated swirl element can be installed inside the gas injection module
behind the gas inlet nozzles to adjust the flow regime of the two-phase flow (Figure 1Figure
1a). Thus, for the experiments, both typical flow regimes, occurring at gas entrainment due
to hollow vortex formation, can be provided at the suction side of the pump. These are
either a gas-liquid flow with disperse gas phase ("bubbly two-phase flow") (Figure 1Figure
1b) or a swirling gas-liquid flow with central formed gas core ("swirling two-phase flow")
(Figure 1Figure 1c).



97

Figure 1: a) Sketch of the multi-mode gas injection module and adjustable flow regimes: b)
gas-liquid flow with disperse gas phase ("bubbly two-phase flow") and c) swirling
gas-liquid flow with central formed gas core ("swirling two-phase flow").

101 Furthermore, a heat exchanger (C200 301-1, Funke) in combination with a controlled 102 thermostat (Unistat Tango) is installed in the flow loop at the pressure side of the centrifugal 103 pump to provide a constant liquid temperature of $T = 30^{\circ}$ C for the experiments. The two-104 phase flow is conveyed from the gas injection module through the centrifugal pump and the 105 heat exchanger back to the liquid reservoir which acts also as a two-staged separator. Here, 106 the injected gas phase is separated from the liquid phase. Furthermore, the flow loop is 107 instrumented with two pressure sensors to measure the relative pressure at the suction side 108 (PR23, Omega Newport) and the differential pressure across the pump (PD23, Omega 109 Newport).

Additionally, high-resolution gamma-ray computed tomography (HireCT) (Hampel et al. 110 111 2007; Bieberle et al., 2012, 2013; Schubert et al., 2011) has been applied to discover the 112 phase distribution inside the operating pump impeller by contactless measurement. The 113 HireCT-system is able to scan objects, which have a maximal diameter of 700 mm. It consists 114 of a temperature stabilized detector arc including 320 scintillation detector elements with a sensitive area of 2 mm x 4 mm and is operated with a collimated isotopic source (¹³⁷Cs, 115 116 energy: 662 keV, activity: 180 GBq). The investigated centrifugal pump was placed between 117 the source and the detector arc, which are both fixed on a movable desk.

118 To resolve the phase fraction distribution inside the fast rotating impeller of the operating 119 pump sharply, tomographic scans are synchronized with the rotational speed of the impeller (Figure 2Figure 2). Therefore, the rotational speed is measured, using a Hall-effect sensor 120 (GS105502, ZF Electronics). The Hall-effect sensor is placed close to the driving shaft and is 121 122 connected directly to the HireCT-scanner. This advanced CT measuring method, which is 123 known as time-averaged rotation-synchronized computed tomography, was introduced by 124 (Prasser et al., 2003) for investigations on an axial pump and further developed by (Hampel 125 et al., 2005, 2008; Bieberle et al., 2007).



Figure 2: Sketch of HireCT measurement setup (left), data set of measured projections referred to as "sinogram" (middle) and reconstructed attenuation image of the scanned rotating impeller (right).

Applying algebraic reconstruction techniques (ART) (Gordon et al., 1970), non-superimposed cross-sectional images of the attenuation coefficients μ_{ij} , where *i* and *j* represent the indices of the image pixels, can be reconstructed from a complete tomographic scan (Figure 2<u>Figure 2</u>). These images represent the spatial material distribution inside the scanned object, which also includes time-averaged information about the phase fraction distribution

of the conveyed gas-liquid mixture inside the pump. This phase fraction distribution can be visualized and also quantified, by referring the measured distribution of the relative linear attenuation coefficients of the investigated pump under two-phase flow conditions μ_{ij}^{TP} to tomographic scans of defined material distributions (reference states). Thus, the local quantitative gas phase fraction ε_{ii} is calculated according to

140
$$\varepsilon_{ij} = \frac{\mu_{ij}^L - \mu_{ij}^{TP}}{\mu_{ij}^L - \mu_{ij}^G}$$
, (2)

141 where μ_{ij}^{L} and μ_{ij}^{G} are the spatial distributions of the relative linear attenuation coefficients 142 of the reference states. Here, μ_{ij}^{L} equates to 0% gas (pump completely filled with water) and 143 μ_{ij}^{G} equates to 100% gas (drained pump). The actual spatial resolution of the phase fraction 144 distributions based on the tomographic scans is approximately 2 mm and the measuring 145 uncertainty of the HireCT system regarding the determined quantitative phase fraction 146 values is $\leq \pm 0.01$, which has been proven in a prior study (Bieberle et al., 2015).

147 3. Results

148 **3.1** Influence of gas entrainment on the pump performance

149 The performance of the centrifugal pump under gas entrainment conditions is one of the main issues, since the investigated pump was designed for conveying liquids only. Thus, the 150 151 pump performance at nominal speed (1480 rpm) is experimentally investigated for both pump alignments (horizontal and vertical impeller) and for several gas entrainment 152 conditions. Therefore, the injected gas volume fraction \mathcal{E}_{in} as well as the suction side flow 153 154 regime ("bubbly two-phase flow" / "swirling two-phase flow") is varied. Based on the associated conveyed liquid flow rates Q_L and the corresponding differential pressures across 155 156 the pump Δp , the relative hydraulic power is calculated according to

157
$$P_{hyd,rel}(\varepsilon_{in}) = \frac{P_{hyd}(\varepsilon_{in})}{P_{hyd}(\varepsilon_{in}=0)} = \frac{Q_L(\varepsilon_{in}) \cdot \Delta p(\varepsilon_{in})}{Q_L(\varepsilon_{in}=0) \cdot \Delta p(\varepsilon_{in}=0)}.$$
 (3)

The resulting performance curves of the pump are shown in <u>Figure 3</u>, where the relative hydraulic power is plotted against the entrained gas volume fraction, depending on the flow regime at the suction side and the alignment of the impeller.







164 Generally, the relative hydraulic power of the pump decreases with increasing gas 165 entrainment. In case of bubbly two-phase flow the relative hydraulic power decreases 166 continuously, down to nearly 30% of the undisturbed hydraulic power. Here, an almost 167 identical curve was found for both installation positions. This indicates that the impeller 168 alignment has no significant impact on the hydraulic power in case of gas entrainment by 169 bubbly two-phase flow. But in contrast to the continuous decrease of relative hydraulic 170 power at bubbly two-phase flow inlet condition, a remarkable performance discontinuity 171 was observed for both impeller alignments at swirling two-phase flow inlet condition, where 172 the relative hydraulic power decreases steeply down to less than 30%. After that, a further 173 more gently decrease of the relative hydraulic power down to nearly 20% can be observed. 174 Thus, gas entrainment by swirling two-phase flow regime leads to a higher performance 175 drop compared to bubbly two-phase flow regime at same gas volume fraction injection. The 176 observed hydraulic power discontinuity, which is represented by an abrupt performance 177 drop, occurs at entrained gas volume fractions between $0.026 < \varepsilon_{in} < 0.030$ for the 178 horizontal case, but for the vertical case it happens at slightly higher entrained gas volume 179 fractions between $0.034 < \varepsilon_{in} < 0.038$. Here, the alignment of the impeller wheel has 180 probably a considerable impact.

181 **3.2** Gas holdup accumulation inside the impeller

182 To study the observed discontinuous performance drop, a set of tomographic scans of the 183 pump with horizontally aligned impeller, operating at 1480rpm, were conducted. The 184 obtained and reconstructed images of the investigated two-phase flow inside the impeller (Figure 4Figure 4) disclose a remarkable evolution of the phase fraction distribution 185 186 depending on the entrained gas volume fraction. This is represented in detail in holdup 187 curves, calculated from the tomographic measurement data for three different radially arranged impeller areas. These areas are indicated in Figure 4Figure 4 and are artificially 188 189 defined in the measurement plane in radial direction as the inlet area (impeller suction eye, 190 where the fluid enters the impeller), the chamber area (impeller vanes, where the fluid is 191 accelerated) and the outlet area (clearance between the impeller shrouds and the casing, 192 where the fluid is decelerated). Furthermore, the mean value of all curves was calculated 193 and plotted (Figure 4Figure 4).

Obviously, two states are represented in all holdup curves in the diagram in Figure 4Figure 4, depending on the entrained gas volume fraction and indicating different flow characteristics inside the pump. They can be assigned to the conditions before and after the performance transition which occurs at entrained gas volume fractions between 0.026 and 0.030 and which was already found in the hydraulic power curve (Figure 3Figure 3) for the gas entrainment by swirling two-phase flow.

200 The gas holdup curve of the inlet area (Figure 4Figure 4) is characterized by a strong linear 201 increase, which can be found at lower entrained gas volume fractions (< 0.018) and indicates 202 a high degree of phase separation and gas accumulation in this area. This is proceeded by a 203 slightly decreasing slope of the holdup curve (at entrained gas volume fractions between 204 0.018 and 0.026), which indicates a decreasing phase separation of the two-phase flow 205 under this conditions, where more of the entrained gas is conveyed with the liquid. Thus, 206 only a slightly increase of accumulated gas can be found in this impeller area. Here, typical 207 gas holdup values of about 0.2 can be found. Following this, an abrupt holdup drop occurs in

this impeller area at entrained gas volume fractions between 0.026 and 0.030. Now, less phase separation takes place and large amount of prior accumulated gas is displaced by the liquid phase again. This leads to a more homogeneous two-phase flow, which dominates the area again. Consequently, a noticeable drop of accumulated gas holdup down to 0.14 is observable. This reduced holdup value then remains stable, although the entrained gas volume fraction is further increasing.

214 The gas holdup in the chamber area is also continuously increasing at lower entrained gas 215 volume fractions (< 0.018). Here, nearly the same slew rate as in the inlet area is observable. 216 This indicates again a high phase separation rate, which leads to growing accumulated gas 217 pockets and results in decreasing energy transfer from the impeller blades to the liquid 218 phase. But, in contrast to the inlet area no stagnation or drop of phase separation and lower 219 gas accumulation (saturation) can be found for entrained gas volume fractions between 220 0.018 and 0.030. During the flow transition (at entrained gas volume fractions between 221 0.026 and 0.030), also in contrast to the inlet area, the phase separation and thus the gas 222 holdup is increasing very strong. Subsequently, after the transition, only a slightly increasing 223 holdup was detected, which indicates stagnation (saturation) of the gas accumulation 224 capacity in the chamber area under these conditions. While the entrained gas at lower 225 entrained gas volume fractions (≤ 0.026) is exclusively accumulated near to the inlet of the 226 impeller chamber area, there is an appreciable different distribution at higher volume 227 fractions (≥ 0.03). Here, nearly the entire impeller chamber area is filled with gas, which 228 strongly constrains the energy transfer from the impeller blades to the liquid phase, because 229 of losses due to slip between the phases and the compressibility of the gas.

230 Also, the relative total amount of accumulated gas in the impeller chambers strongly differs 231 for both conditions. While at lower volume fractions about the twelve to fifteen fold of the 232 entrained gas volume fraction is accumulated inside the impeller chamber area, it is much 233 more after the transition. The rapid change of the phase distribution inside the impeller 234 chamber area indicates that the flow regime and thus, the hydrodynamic conditions inside 235 the impeller wheel must have changed rapidly, which leads to more phase separation along 236 the flow inside the chambers. This means, the type of suction side two-phase flow regime 237 has a critical impact on the hydrodynamic conditions inside the impeller wheel and thus, on 238 the performance and reliability of the centrifugal pump.

239 In the outlet area, in general, only small amounts of accumulated gas can be found and the 240 holdup values are only slightly increasing over the whole range of entrained gas volume 241 fraction, which was chosen for the investigations. However, here also a transition is 242 observable, which is indicated by a very small change of slope after the critical entrained gas 243 volume fraction of 0.03.



244

245 Figure 4: Gas holdup accumulation inside the impeller of an industrial centrifugal pump, 246 operating at 1480 rpm, depending on the entrained gas volume fraction, for 247 horizontal impeller orientation and gas entrainment by swirling two-phase flow 248 with central formed gas core.

249

3.3 Impact of rotational speed

250 Furthermore, the effect of rotational speed of the centrifugal pump impeller on the 251 accumulated gas holdup inside the impeller, depending on the impeller orientation and the 252 entrained gas volume fraction, has been investigated for two different gas entrainment 253 conditions. These are gas entrainment by bubbly two-phase flow (Figure 5a) and gas 254 entrainment by swirling two-phase flow (Figure 5b). Therefore, the rotational speed was varied and the pump was operated, besides nominal speed (1480 rpm), at lower (1300 rpm)and higher (1600 rpm) rotational speed.

It was found that the rotational speed of the impeller has only a very small influence on the amount of accumulated gas inside the impeller chambers if gas is entrained by swirling twophase flow (Figure 5b). In the case of the vertical alignment of the impeller the gas holdup stays nearly constant over a wide range of rotational speed, while the gas holdup is slightly decreasing if the impeller is horizontally arranged.

262 If gas entrainment takes place under bubbly two-phase flow conditions (Figure 5a) the 263 rotational speed has a stronger impact on the amount of accumulated gas. Here, with 264 increasing rotational speed the gas holdup is slightly decreasing. This can be explained by a 265 better energy transfer from the impeller blades to the liquid phase of the two-phase flow. 266 While the radial acceleration is increasing at higher rotational speeds, the phase separation 267 of the homogeneous bubbly two-phase flow inside the impeller chambers is constrained. 268 Thus, the present disperse gaseous phase is better carried out from the impeller chamber, 269 together with the liquid. Furthermore, the holdup is decreasing nearly linear with increasing 270 rotational speed, if the impeller wheel is horizontally arranged. This indicates the continuous 271 impact of the rotational speed and therewith the radial acceleration on the two-phase flow, 272 which is, at least for the investigated range of entrained gas in the experiments ($0.01\!\leq\!\mathcal{E}_{_{in}}\!\leq\!0.05$), independent from the amount of entrained gas. In contrast, deviant, 273 274 nonlinear behavior was found for the vertical arranged impeller at higher rotational speed 275 (1600 rpm) and for higher gas entrainment rates (gas volume fraction 0.05). For this case a 276 strong decrease of the accumulated gas holdup was observed. This indicates again the 277 positive impact of increasing rotational speed on conveying of bubbly two-phase flow. Thus, 278 independent from the impeller alignment, higher rotational speed results in higher radial 279 acceleration, which is advantageous for steadily conveying of bubbly two-phase flow.

In general it is identifiable, that the amount of accumulated gas inside the impeller chamber depends on the impeller installation orientation. If the impeller is horizontally arranged the gas holdup is always higher (in certain cases even significantly higher) than in the cases where the impeller is vertically arranged. This behavior was found for nearly all investigated operational conditions, except for very small gas entrainment (gas volume fraction 0.01) in combination with very high rotational speeds (1600 rpm), where the accumulated gas

holdup remains nearly on the same level in both installation orientations. This indicates a
stable, poorly separated two-phase flow inside the impeller chambers, which allows high
conveyability of the two-phase flow.

289 Furthermore, a strong deviation in the amount of accumulated gas was found, depending on 290 the impeller orientation, for gas entrainment by swirling two-phase flow with formed gas 291 core (Figure 5b) and a gas entrainment volume fraction of 0.03. However, this is caused by 292 the discontinuous flow transition, which was typically found only for gas entrainment by 293 swirling two-phase flow with formed gas core, as already discussed before. Based on the 294 results of the experiments, which are represented in the diagram in Figure 4Figure 4, it is 295 known that the gas holdup inside the impeller is smaller before the transition takes place 296 and it is much higher after this transition. Since the critical entrained gas volume fraction for 297 this transition is depending on the impeller orientation (Figure 3Figure 3), it is obvious, that 298 the observed large holdup differences between the horizontal and the vertical case in the 299 diagram in Figure 5b, for the entrained gas volume fraction of 0.03, are caused by this shift 300 of transition.



301

Figure 5: Effect of rotational speed of the centrifugal pump on the gas holdup, depending
on the impeller orientation and the entrained gas volume fraction, for gas
entrainment by a) bubbly two-phase flow and b) swirling two-phase flow.

305 3.4 Impact of a balancing hole

306 The impeller is featured with a balancing hole, which is drilled into the hub plate. It is 307 beneficial during start-up of the pump to relieve the bearing from axial thrust. Since a 308 previous study at nominal rotational speed has already shown, that the distribution of the 309 accumulated gas holdup inside the impeller chambers can be influenced by such a balancing 310 hole (Schäfer et al., 2015), this effect was investigated in more detail. Therefore, the gas 311 holdup profiles in the impeller chambers are analyzed along selected streamlines. These 312 selected streamlines are illustrated as colored lines on the right hand side in Figure 6Figure 6 313 and Figure 7Figure 7. The associated discrete quantitative gas phase fraction values, based 314 on the reconstructed tomographic images, were weighted according to their affiliation to 315 the streamline and assigned to the gas holdup profiles along these selected streamlines. The 316 obtained gas holdup profiles are represented for gas entrainment by swirling two-phase flow for $\varepsilon_{in} = 0.03$ and for an impeller revolution of 1900 rpm in the diagrams in Figure 6 Figure 6 317 318 and Figure 7Figure 7. While Figure 6Figure 6 represents the profiles of a chamber without a 319 balancing hole, Figure 7 Figure 7 shows the profiles of a chamber equipped with such a 320 balancing hole. The profiles of the impeller chamber without a balancing hole (Figure 6Figure 321 6) disclose a slight higher gas holdup in the inner area of the impeller (normalized radii 322 between 0.4 and 0.7) along the central and suction side streamlines than along the pressure-323 side streamline. But, the gas holdup profiles of the impeller chamber, equipped with a balancing hole (Figure 7Figure 7), show a completely different behavior. Here, the gas 324 325 holdup in the inner impeller area along the central and suction side streamlines is much 326 smaller than along the pressure-side streamline. This indicates that the back flow from the 327 pressure side of the hub plate through the balancing hole into the inlet of the corresponding 328 impeller chamber displaces the common path of the incoming flow, which prevents the 329 phase separation and accumulation of a steady gas pocket and, thus, leads to a smaller gas 330 holdup along the central and suction-side area of this chamber. Only the gas holdup along 331 the pressure-side streamline is nearly similar compared to the chamber without a balancing 332 hole. The observed results illustrate the positive impact of the balancing hole, which reduces 333 the phase separation and the accumulation of gas inside the inner area of the impeller. 334 Furthermore, along all selected streamlines and in both impeller chambers a concordant gas 335 holdup value can be discovered at a normalized radius of about 0.7 (transition zone). This 336 indicates an almost homogeneous gas holdup distribution in tangential direction, between

337 the blades, at this radial position. Here, also a strong reduction of gas accumulation in radial 338 direction, from the inner impeller area to the outer one, takes place. Consequently, this 339 nearly homogeneous local gas holdup distribution in this area indicates that a part of the 340 accumulated gas in the impeller chamber relocates, cross to the liquid flow direction, from 341 the suction-side to the pressure-side, before it is discharged from the impeller chamber. The 342 resulting gas-liquid phase mixing leads to a homogenization of the two-phase flow, which is 343 beneficial for the energy transfer to the liquid and the conveying of the present two phase 344 flow.



Figure 6: Observed gas holdup profiles along selected streamlines inside an impellerchamber without balancing hole.



Figure 7: Effect of a balancing hole on the gas holdup inside the corresponding impellerchamber.

351 4. Conclusion

352 In this study the effects of gas entrainment in centrifugal pumps, designed for conveying 353 liquids only, have been experimentally investigated. Depending on different gas entrainment 354 conditions, the impact on the hydraulic power of the pump has been analyzed and the 355 influence of the pump installation position has been investigated. It has been discovered, 356 that the gas entraining two-phase flow regime has a large impact on the pump performance. 357 Gas entrainment by swirling two-phase flow regime has been found as more unfavorable 358 compared to gas entrainment by bubbly two-phase flow, since it leads to a higher and 359 discontinuous performance drop. But, regarding to the alignment of the pump no significant 360 impact on the pump performance has been observed. However, for gas entrainment by 361 swirling two-phase flow regime, a vertical impeller alignment leads to a slightly delayed 362 discontinuous performance drop. Additionally, high-resolution gamma-ray computed 363 tomography (HireCT), operated in time-averaged rotation-synchronized scanning mode, has 364 been used to observe and quantify local gas-liquid phase fraction distributions inside the 365 operating pump impeller. Based on these quantitative tomographic measurements, gas 366 holdup profiles in different radially arranged impeller areas and along selected streamlines

have been calculated and analyzed. Thus, structures of gas accumulation inside the impeller
chambers have been detected and the impact of a balancing hole on the gas phase
accumulation inside the corresponding impeller chamber has been disclosed.

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