

Prediction of gas–liquid flow in an annular gap bubble column using a bi-dispersed Eulerian model

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Abstract

We present and discuss numerical results from simulations of the air–water flow in an annular gap bubble column of 0.24 m internal diameter, at air superficial velocities ranging from 0.004 m/s to 0.225 m/s, covering the homogeneous and heterogeneous regimes. A bi-dispersed Eulerian model is implemented to account for both the stabilizing and destabilizing effects of small and large bubbles. Sensitivity studies on the mesh element size, time step size and number of outer iterations per time step are performed and optimal simulation parameters and mesh are used to predict the holdup curve. Comparison with two mono-dispersed models is provided to emphasize the necessity of a bi-dispersed approach for the accurate prediction of the homogeneous regime, given the poly-dispersed nature of the flow investigated. Two different approaches for the characterization of the small and large bubbles groups are also discussed. We found that the relative amount of small bubbles is an important input parameter for the present model and can be provided using available empirical correlations or experimental data. The results obtained from the simulations also demonstrated the necessity of a population balance model able to capture the bubbles coalescence and breakup phenomena for the correct prediction of the heterogeneous regime.

Keywords: Bubble column, CFD simulation, Bulk liquid turbulence, Holdup curve, Model validation, Poly-dispersed homogeneous regime

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1 Highlights

- 2 • A bi-dispersed model is used to simulate an annular gap bubble column.
- 3 • Sufficiently fine mesh discretization is required to capture transient phe-
4 nomena.
- 5 • Mono-dispersed models fail to predict experimental data in the homoge-
6 neous regime.
- 7 • Inclusion of large bubbles destabilizing effect is relevant for simulation
8 accuracy.
- 9 • Total gas holdup is sensitive to small bubbles volume fraction input data.

10 1. Introduction

11 Bubble column reactors are well known for their low price-performance ratio
12 wherever heat or mass transfer between various fluids is desired, such as in
13 the chemical, petrochemical, food production or materials processing industries
14 (Shah et al., 1982; Dudukovic, 1999). However, their main drawback is the
15 difficult design and scale-up, due to the complex multiphase flow that builds up
16 as flow rates and dimensions increase (Tarmy and Coualoglou, 1992). Moreover,
17 in most industrial applications, internal devices are often added to control heat
18 transfer, to foster bubble break-up or to limit liquid phase back mixing (Youssef
19 et al., 2013). These elements can have significant effects on the multiphase flow
20 inside the bubble column reactor and the prediction of these effects is still hardly
21 possible without experimentation (Youssef et al., 2013).

22 Annular gap bubble columns are reactors with vertical internal pipes. Under-
23 standing the two-phase flow inside such devices is relevant for some important
24 practical applications. The influx of gas, oil and water inside a wellbore casing
25 represents a multiphase flow inside concentric or eccentric annuli (Kelessidis and
26 Dukler, 1989; Hasan and Kabir, 1992; Das et al., 1999a,b; Lage and Time, 2002).

27 Heat exchangers, water-cooled nuclear reactors, serpentine boilers and plunging
28 jet reactors also constitute industrial equipments where a complex multiphase
29 flow inside annuli occurs. The availability of experimental data on such config-
30 uration is however relatively scarce (Cumming et al., 2002; Al-Oufi et al., 2010;
31 Al-Oufi et al., 2011; Besagni et al., 2014b,a, 2016; Besagni and Inzoli, 2016a,c).
32 Predictive tools also still rely on empirical or semi-empirical models, which va-
33 lidity is limited to the operating conditions used in the calibration of the model
34 coefficients.

35 In general, the global and local flow properties in bubble column reactors are
36 related to the prevailing flow regime, which can be distinguished in the homoge-
37 neous and the heterogeneous regimes (Nedeltchev and Shaikh, 2013). The ho-
38 mogeneous regime – associated with small gas superficial velocities – is referred
39 to as the regime where only ”non-coalescence-induced” bubbles exist, e.g. as
40 detected by the gas disengagement technique (Besagni and Inzoli, 2016b). The
41 homogeneous regime can be further distinguished into the ”pure homogeneous”
42 (or ”mono-dispersed homogeneous”) regime and the ”pseudo-homogeneous” (or
43 ”poly-dispersed homogeneous” or ”gas maldistribution”) regime. The transition
44 from the homogeneous regime to the heterogeneous regime is a gradual process
45 in which a transition flow regime occurs. The transition regime is identified
46 by the appearance of the ”coalescence-induced” bubbles (Besagni and Inzoli,
47 2016b) and is characterized by large flow macro-structures with large eddies
48 and a widened bubble size distribution due to the onset of bubble coalescence.
49 At high gas superficial velocities, a fully heterogeneous regime is reached; it is
50 associated with high coalescence and breakage rates and a wide variety of bub-
51 ble sizes. It is worth noting that, in a large diameter bubble column, the slug
52 flow regime may not be detected because of the well-known Rayleigh–Taylor
53 instabilities. The transitions between the different flow regimes depend on the
54 operation mode, design parameters and working fluids of the bubble column.
55 For example, using a sparger that produces mainly very small bubbles the homo-
56 geneous regime is stabilized (Mudde et al., 2009), whereas the mono-dispersed
57 homogeneous regime may not exist if large bubbles are aerated (Besagni and

58 [Inzoli, 2016a](#)) up to a "pure heterogeneous regime" from the beginning ([Ruzicka](#)
59 [et al., 2001](#)). Since in industrial-scale reactors the gas is usually aerated through
60 large spargers with large orifices, a pseudo-homogeneous regime is expected at
61 most.

62 Numerical modeling of bubble column reactors using computational fluid
63 dynamics (CFD) is a promising way of predicting, without introducing much
64 empirical factors, the complex multiphase flow developing inside bubble column
65 reactors. The increasing interests in such a predictive tool is also due to the
66 ongoing growth of efficient and economical computational resources during the
67 last decade. Among the available modeling techniques, the Eulerian multi-fluid
68 approach is the most pursued one to simulate bubble column reactors ([Jakobsen](#)
69 [et al., 2005](#)). It treats each phase as inter-penetrating continua and relies on an
70 ensemble averaging of the multiphase Navier–Stokes equations, which requires
71 closures for the flow turbulence and inter-phase mass, momentum and energy
72 exchanges. The accuracy of simulations based on such a modeling approach is
73 strongly dependent on the closure models implemented and, at a lower level, on
74 numerical aspects such as the mesh and time step sizes.

75 The pioneering works of [Sokolichin and Eigenberger \(1994\)](#), [Becker et al.](#)
76 [\(1994\)](#), [Grevskott et al. \(1996\)](#) and [Pan et al. \(1999\)](#) have, for instance, demon-
77 strated the capabilities of the Eulerian two-fluid modeling approach to correctly
78 reproduce the flow features arising in rectangular bubble columns using two-
79 dimensional simulations. For more accurate predictions of the turbulent quan-
80 tities and bubble plume oscillation period, [Pfleger et al. \(1999\)](#), [Sokolichin and](#)
81 [Eigenberger \(1999\)](#) and [Mudde and Simonin \(1999\)](#) demonstrated that three-
82 dimensional simulations are required. Similar conclusions are drawn for cylin-
83 drical bubble columns by [Ekambara et al. \(2005\)](#).

84 Numerical diffusion arising from stable upwind schemes is another param-
85 eter to consider for the accuracy of bubble column reactor simulations. [Oey](#)
86 [et al. \(2003\)](#) demonstrated that the first order upwind scheme for convection
87 discretization generates a significant amount of numerical diffusion, that pre-
88 vents the transient nature of the two-phase flow to emerge. They advice the

89 use of higher order schemes. The studies performed by [Jakobsen et al. \(1997\)](#),
90 [Sokolichin et al. \(1997\)](#), [Jakobsen \(2002\)](#), [Jakobsen et al. \(2005\)](#) and [Laborde-](#)
91 [Boutet et al. \(2009\)](#) also highlight the necessity of high order discretization
92 schemes to correctly predict the flow instabilities, regardless of the closure mod-
93 els implemented.

94 Along with the accuracy of discretization schemes, mesh resolution is another
95 parameter determining the size of the truncation error. A mesh independent
96 solution is generally looked for and some mesh size sensitivity studies are avail-
97 able in the literature. Generally speaking, the variability of the results on the
98 mesh size depends on the turbulence modeling approach implemented. [Milelli](#)
99 [\(2002\)](#) and [Lakehal et al. \(2002\)](#) performed two- and three-dimensional large
100 eddy simulations (LES) of dilute bubbly flows and noticed that the mesh size
101 should be within both a higher and a lower bound in order to get a proper
102 filter cut-off. On the other hand, simulations implementing Reynolds-averaged
103 Navier–Stokes (RANS) turbulence models are less restrictive on the mesh size.
104 [Sokolichin and Eigenberger \(1999\)](#) compared three-dimensional simulations of
105 a rectangular bubble column using various mesh sizes and obtained mesh in-
106 dependent results for mesh sizes of about one centimeter. A similar conclusion
107 was drawn by [Laborde-Boutet et al. \(2009\)](#) who studied churn-turbulent flow
108 in a cylindrical bubble column. [Díaz et al. \(2008\)](#) obtained mesh independent
109 results when their *medium* and *fine* meshes were implemented, however the
110 results using their *coarse* mesh were closer to the experimental data. [Krep-](#)
111 [per et al. \(2007\)](#) studied mesh refinements in separate directions and did not
112 found significant variations in final gas holdup, probably due to the already
113 fine mesh sizes implemented. [Frank et al. \(2008\)](#) were able to get mesh inde-
114 pendent results for medium mesh sizes when the Tomiyama’s wall lubrication
115 force was implemented rather than the Antal’s one. More recently, [Ziegenhein](#)
116 [et al. \(2015\)](#) studied meshes with various element sizes and aspect ratios and
117 concluded that the results are more dependent on mesh element sizes in the
118 transversal directions than in the vertical, or axial, direction. Though a number
119 of mesh sensitivity studies were performed in the past, the proper mesh element

120 size to adopt in a bubble column reactor simulation is still an open debate (Ma
121 et al., 2015a,b, 2016).

122 Aside from numerical aspects, proper turbulence modeling is important for
123 the accuracy of simulations based on the Eulerian multi-fluid approach. In par-
124 ticular, it determines the rates of bubbles coalescence and break-up when a
125 population balance model is implemented. Due to the complexity of turbulent
126 phenomena, especially when multiple phases are involved, multiphase turbu-
127 lence models are generally derived from their single-phase equivalent and terms
128 modeling inter-phase interactions are added to the transport equations of the
129 turbulence model (Pfleger et al., 1999). The multiphase equivalent of the stan-
130 dard $k - \epsilon$ model is the most widely adopted turbulence model in the studies re-
131 ported in the literature (Borchers et al., 1999; Mudde and Simonin, 1999; Pfleger
132 et al., 1999; Sokolichin and Eigenberger, 1999; Buwa and Ranade, 2002; Díaz
133 et al., 2008; E. M. Cachaza et al., 2009; Guillen et al., 2011). Laborde-Boutet
134 et al. (2009) recommend the use of the RNG $k - \epsilon$ model instead of the standard
135 and realizable formulations due its greater performance on the case they studied,
136 which involved a churn-turbulent flow in a circular bubble column. Zhang et al.
137 (2006) compared simulations of bubbly flow using a $k - \epsilon$ model, supplemented
138 by the bubble induced turbulence model of Pfleger and Becker (2001), with large
139 eddy simulations and similar performances were obtained. Dhotre et al. (2008)
140 also did a RANS-LES comparison and concluded that similar performances are
141 obtained in terms of average quantities while more accurate liquid fluctuating
142 velocities are achievable through LES, due to the limiting isotropic turbulence
143 hypothesis of the $k - \epsilon$ model. Tabib et al. (2008) and Ekambara and Dhotre
144 (2010) analyzed the performances of the $k - \epsilon$ and RSM turbulence models with
145 LES and no significant differences were observed in terms of average quanti-
146 ties. Predicted fluctuating velocities are however more accurate when the RSM
147 or LES turbulence modeling are used. The SST $k - \omega$ turbulence model has
148 proven to be slightly superior to the $k - \epsilon$ model to simulate upward bubbly flow
149 in the studies of Cheung et al. (2007a,b). It has also been used successfully in
150 various recent research works to simulate two-phase flow in vertical pipes and

151 bubble columns (Frank et al., 2008; Duan et al., 2011; Rzehak and Krepper,
152 2013; Liao et al., 2014, 2015; Rzehak and Kriebitzsch, 2015; Rzehak et al., 2015;
153 Ziegenhein et al., 2015; Besagni et al., 2016). The current focus is to study suit-
154 able turbulence modeling for the accurate estimate of the turbulent flow field, in
155 order to give proper inputs to bubbles coalescence and break-up models. Among
156 the RANS turbulence models, the ones able to predict turbulence anisotropy,
157 such as the RSM family of models, are promising (Masood and Delgado, 2014;
158 Masood et al., 2014; Pourtousi et al., 2014; Colombo and Fairweather, 2015).

159 In the Eulerian multi-fluid modeling approach, correlations for interfacial
160 forces are implemented to model the inter-phase momentum exchanges. Inter-
161 facial forces are typically distinguished into the drag, lift, virtual mass, turbu-
162 lent dispersion and wall lubrication forces, depending on the nature of the force
163 which translates in a different mathematical formulation. The drag force de-
164 termines the strongest inter-phase momentum exchange and influences the gas
165 holdup and phases velocity (Tabib et al., 2008; Laborde-Boutet et al., 2009).
166 The transversal lift force is responsible for the migration of small bubbles toward
167 the column walls. On the other hand, a force that can be assimilated to the lift
168 force tends to push large and deformed bubbles towards the center of the column
169 (Tomiya et al., 2002; Lucas et al., 2005). As a result, correlations for the
170 lift coefficient usually display a change of sign from positive for small diameter
171 bubbles to negative for large diameter bubbles. Lucas et al. (2005, 2006) also
172 suggest that the lift force is responsible for the destabilization of homogeneous
173 bubbly flow into heterogeneous flow. The virtual mass force arise from the rel-
174 ative acceleration of an immersed moving object to its surrounding fluid. As
175 the object accelerates, it must accelerate the adjacent layers of the surrounding
176 fluid, resulting in an interaction force acting on the object. Despite its apparent
177 relevance in transient bubbly flows, this force is often found to be negligible in
178 bubble columns simulations (Deen et al., 2001; Oey et al., 2003; Zhang et al.,
179 2006; Díaz et al., 2008; Tabib et al., 2008; Masood and Delgado, 2014). Several
180 studies also do not consider the inclusion of this force for this reason (Chen
181 et al., 2004, 2005a,b; Larachi et al., 2006; Cheung et al., 2007a,b; Lucas et al.,

182 2007; Frank et al., 2008; Krepper et al., 2008; Díaz et al., 2009; Laborde-Boutet
183 et al., 2009; Besagni et al., 2014a; Liao et al., 2014; Masood et al., 2014, 2015;
184 Pourtousi et al., 2015b,a,c; Besagni et al., 2016). On the other hand, the recent
185 work of Ziegenhein et al. (2015) demonstrated that the virtual mass force has
186 an influence on the prediction of the turbulence intensity at higher flow rates.
187 The bubbles dispersion due to the liquid turbulent fluctuations is taken into
188 account through the turbulent dispersion force. It has an important role on
189 the gas fraction profiles as it modulates peaks of small bubbles near the pipe
190 walls and spreads out large bubbles from the pipe center (Lucas et al., 2007).
191 Its magnitude is also high near distributor inlets (Krepper et al., 2007), sup-
192 porting the modeling of bubbles dispersion near coarse spargers. Finally, the
193 wall lubrication force is intended to model the lift force appearing close to the
194 wall, that pushes the bubbles away from it. Rzehak et al. (2012) compared var-
195 ious formulations applied to vertical bubbly flow in a pipe and concluded that
196 the inclusion of this force into the model is fundamental. They found that the
197 correlation by Hosokawa et al. (2002) gives the best performances on the case
198 studied.

199 Most of these correlations require as an input the average equivalent diameter
200 of the bubbles, which determines the magnitude of the exchanges and eventually
201 the direction of the interfacial forces, such as for the lift force (Tomiyama et al.,
202 2002). The most common approach is to provide the bubbles equivalent diam-
203 eter as a constant into the model, which value is mainly given by experimental
204 data or correlations. Another approach is to implement a population balance
205 model that predicts the local bubble size distributions from the fluid flow condi-
206 tions using coalescence and breakage kernels (Lehr and Mewes, 2001; Buwa and
207 Ranade, 2002). In this case, the gas phase is subdivided into several bubble size
208 classes. The population balance equation of each class is then solved using the
209 gas and liquid phase velocity fields information and the bubble size distribution
210 at the inlet, that is given as a boundary condition. A single or multiple gas
211 velocity fields can be implemented depending on the desired level of distinction
212 between small and large bubbles. Multiple gas velocity fields or velocity groups

213 also lead to higher computational costs. Population balance models implement-
214 ing a single gas velocity field is referred to as homogeneous (Lo, 1996), while it
215 is referred to as inhomogeneous (Krepper et al., 2008) when multiple velocity
216 groups are solved. Homogeneous population balance models have been applied
217 to bubble column simulations and upward bubbly flows by several authors (Lehr
218 and Mewes, 2001; Buwa and Ranade, 2002; Chen et al., 2004, 2005a,b; Cheung
219 et al., 2007a,b; Díaz et al., 2008, 2009; Xu et al., 2013). On the other hand,
220 Krishna et al. (2000) introduced one of the first use of two velocity groups to
221 distinguish the dynamics of small and large bubbles. The model however did
222 not implement a population balance model but a constant bubble equivalent di-
223 ameter for each group. Further results using this approach were also presented
224 in van Baten and Krishna (2001), Krishna and van Baten (2001), van Baten
225 and Krishna (2002) and Xu et al. (2013). It is worth noting, though, that these
226 simulations only included the drag force. Recently, simulations implementing
227 two velocity groups for the gas phase and also including non-drag forces have
228 been presented by Ziegenhein et al. (2015) and Besagni et al. (2016). In these
229 studies, the bubble equivalent diameter of the two groups are computed from
230 the experimental bubble size distributions measured in the developed region,
231 for the various gas flow rates analyzed. More specifically, these distributions are
232 split up at the diameter for which the lift coefficient changes its sign, and the av-
233 erage diameters of the small and large bubbles groups are computed from their
234 corresponding distribution. In this way, the different dynamics of small and
235 larges bubbles resulting from a different lift force is included into the model.
236 This subdivision approach has been firstly introduced in simulations using a
237 population balance model by Krepper et al. (2005). It has been then applied
238 successfully in several studies (Lucas et al., 2007; Frank et al., 2008; Krepper
239 et al., 2008; Duan et al., 2011; Guillen et al., 2011; Lucas and Tomiyama, 2011;
240 Liao et al., 2014, 2015; Rzehak et al., 2015). In Xu et al. (2013), a comparative
241 study of the above mentioned approaches is proposed and the best performances
242 are given by the inhomogeneous population balance model.

243 The present work is about the application of a bi-dispersed Eulerian model

244 to simulate the air–water flow in an annular gap bubble column reactor of 0.24
245 m internal diameter, at gas superficial velocities ranging from 0.004 m/s to 0.225
246 m/s. The gas phase is subdivided into two classes, identified as *small* and *large*
247 bubbles groups, and a velocity field for each class is solved. A constant bubble
248 equivalent diameter is provided for each group based on two approaches: (a)
249 an arbitrary method that follows considerations on the lift coefficient, and (b) a
250 method that uses experimental bubble size distributions. The volume fraction
251 of small and large bubbles at the inlet is set approximately according to (a) em-
252 pirical correlations by Lemoine et al. (2008), and (b) image analysis data from
253 experiments. The turbulence intensity at the inlet is given according to a corre-
254 lation for bulk turbulence intensity in bubble columns (Kawase and Moo-Young,
255 1989). The turbulence model, the set of interfacial forces and the experimental
256 data used for comparison are taken from previous studies (Besagni et al., 2016;
257 Besagni and Inzoli, 2016a,c). In order to determine the proper mesh element
258 size, a sensitivity study is performed. Then the optimized model is applied for
259 the range of gas superficial velocities investigated. Diverse simulations using a
260 mono-dispersed Eulerian model are also performed for comparison.

261 The paper is organized as follows. In Section 2 the experimental setup is
262 presented, in Section 3 the governing equations, interfacial forces and boundary
263 conditions are described, in Section 4 the sensitivity study on the mesh element
264 size is presented, in Section 5 the results are presented and compared with
265 experimental data, and finally conclusions are drawn in Section 6.

266 2. Experimental setup and dataset

267 The experimental facility (Figure 1) consists of a non-pressurized vertical
268 column made of Plexiglas with an inner diameter $d_c = 0.24$ m and a height
269 $H_c = 5.3$ m. Two internal pipes made of polyvinyl chloride are placed inside
270 the column: one centrally positioned (with an external diameter of 0.06 m)
271 and one asymmetrically positioned (with an external diameter of 0.075 m). A
272 pressure regulator controls the air pressure upstream the two rotameters used

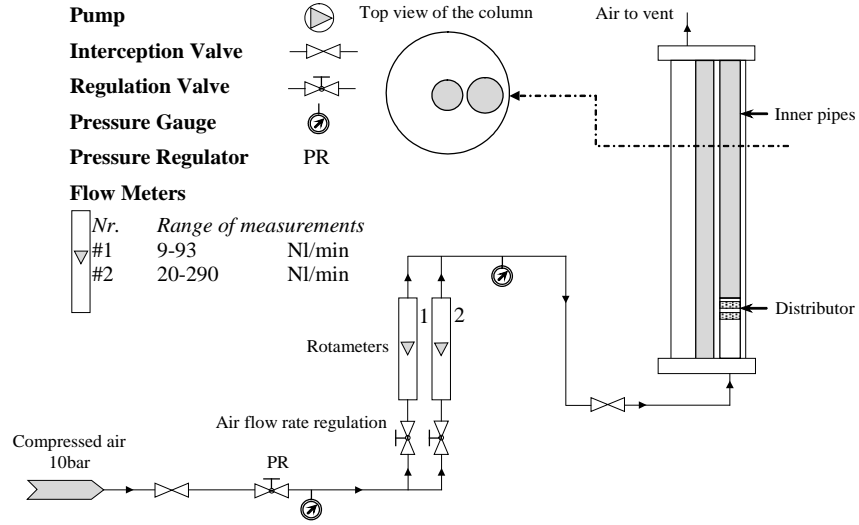


Figure 1: Experimental facility.

273 to measure the air flow rate. The air distributor is a tube made of stainless steel
 274 with an external diameter of 0.07 m and a height of 0.34 m. It is positioned
 275 asymmetrically on the lateral pipe and it is perforated along the circumference
 276 with holes of diameter $d_{\text{holes}} = 3.5$ mm at two vertical positions: a first row of
 277 holes at 0.2 m from the bottom of the column and a second row of holes at 0.3
 278 m from the bottom of the column. Clean filtered deionized water was used and
 279 the initial water free surface location (height) is $H_0 = 3.245$ m (aspect ratio
 280 $H_0/d_c = 13.5$). During the experiments, the air and water temperatures were
 281 controlled to maintain constant values.

282 In this study, the gas holdup data obtained by measuring the bed expansion
 283 are used for the comparison with the numerical results. More details on the
 284 experimental procedure and measurement techniques are available in [Besagni
 285 et al. \(2016\)](#); [Besagni and Inzoli \(2016a,c\)](#).

286 Two main transitions exist in large diameter bubble columns (the reader
 287 should refer to the introduction for the discussion about flow regimes and the
 288 definition of the homogeneous regime):

- 289 • the transition between the homogeneous and the transition regimes;
- 290 • the transition between the transition and the heterogeneous regimes.

291 However, in the literature, many authors consider only the first regime transi-
292 tion, without any reference to the second one, except for a limited number of
293 studies. In the following, for the sake of clarity, we refer to the "flow regime
294 transition point" by considering the first transition point. Although the tran-
295 sition from the homogeneous to the heterogeneous regime does not occur in-
296 stantaneously, the definition of an approximate transition point is helpful to
297 understand and model the hydrodynamic behavior of bubble columns (Krishna
298 et al., 1991). The transition gas superficial velocity used to distinguish the ho-
299 mogeneous regime from the heterogeneous one is determined using a combined
300 analysis based on the Wallis plot of the data and the swarm velocity trend, as
301 described in Besagni and Inzoli (2016c).

302 The values of gas density (used to compute the gas superficial velocity) are
303 based upon the operating conditions existing at the column midpoint (Reilly
304 et al., 1994). The midpoint column pressure was assumed equal to the column
305 outlet pressure plus one-half the total experimental hydrostatic pressure head.

306 **3. Numerical model**

307 The numerical model is based on an Eulerian multi-fluid formulation and
308 has been implemented in the commercial software ANSYS Fluent release 15.0.7.
309 Each part of the model will be described in the following subsections.

310 *3.1. Geometry and mesh*

311 A geometrical representation of the real experimental facility is used to per-
312 form the simulations. The boundary of the domain is determined by the cylin-
313 drical column of inner diameter 0.24 m and the two internal pipes of 0.06 m
314 and 0.075 m outer diameters. The height of the domain is limited to 5 m.
315 The sparger is modeled as a uniform cylindrical surface with a height of 0.01

Table 1: Characteristics of the meshes implemented.

| Mesh | Horizontal mesh size Δ_h [m] | Vertical mesh size Δ_v [m] | Number of cells [-] |
|------------------|--|--------------------------------------|---------------------|
| <i>coarse</i> | 0.0150 | 0.0150 | 60 700 |
| <i>medium</i> | 0.0100 | 0.0100 | 196 000 |
| <i>fine</i> | 0.0067 | 0.0067 | 816 000 |
| <i>optimized</i> | 0.0067 | 0.0134 \div 0.0268 | 340 000 |

316 m placed on the lateral inner pipe at the vertical position of 0.3 m from the
 317 bottom of the domain. For the position of the inner pipes, refer to [Figure 1](#).

318 The fluid domain is discretized using hexahedra and various mesh element
 319 sizes are analyzed. The relative performances of four meshes, namely *coarse*,
 320 *medium*, *fine* and *optimized*, are compared in [Section 4](#). The characteristics of
 321 these meshes are summarized in [Table 1](#). For the first three meshes, the element
 322 dimensions are uniform in all the directions, while for the *optimized* mesh, the
 323 element size is larger in the vertical direction so that an aspect ratio of 2 is
 324 present in the bulk flow region, i.e., up to about 3.5 m, and an aspect ratio of
 325 4 is present above the free-surface, with a gradual transition between the two
 326 zones.

327 3.2. Governing equations

328 Within the Eulerian multi-fluid framework, two or more sets of Navier-Stokes
 329 equations are ensemble-averaged, and the effects of turbulence and inter-phase
 330 phenomena are taken into account using closure models. For an isothermal flow
 331 without mass transfer, the U-RANS governing equations for the k -th phase are

$$\frac{\partial}{\partial t} (\alpha_k \rho_k) + \nabla \cdot (\alpha_k \rho_k \mathbf{u}_k) = 0 \quad (1)$$

$$\frac{\partial}{\partial t} (\alpha_k \rho_k \mathbf{u}_k) + \nabla \cdot (\alpha_k \rho_k \mathbf{u}_k \mathbf{u}_k) = -\alpha_k \nabla p + \nabla \cdot (\alpha_k \bar{\boldsymbol{\tau}}_k) + \alpha_k \rho_k \mathbf{g} + \mathbf{M}_{I,k} \quad (2)$$

333 The second term on the right-hand side of [Eq. 2](#) includes the viscous and
 334 Reynolds stresses, while the third and last terms are respectively the grav-
 335 ity and the interfacial momentum exchanges between the phases. The latter

336 comprises diverse independent physical mechanisms: drag, lift, virtual mass,
 337 turbulent dispersion, and wall lubrication forces

$$\mathbf{M}_{I,k} = \mathbf{F}_{D,k} + \mathbf{F}_{L,k} + \mathbf{F}_{VM,k} + \mathbf{F}_{TD,k} + \mathbf{F}_{WL,k} \quad (3)$$

338 The present study includes two classes, or groups, of bubbles to account for
 339 the dynamics of small and large bubbles. As such, the water is considered the
 340 continuous phase and air is modeled using two dispersed phases with a distinct
 341 equivalent bubble diameter.

342 3.3. Interfacial momentum exchanges

343 The proper set of closure models for interfacial momentum exchanges to
 344 implement in a multi-fluid model is still an open debate. The actions of all the
 345 forces on the fluid dynamics being intrinsically coupled, individual validation of
 346 each single force is not possible. Instead, an entire set of interfacial forces should
 347 be implemented and compared with reference data. A thorough discussion on
 348 this aspect can be found in [Rzehak and Krepper \(2013\)](#).

349 Our numerical model implements the drag, lift, turbulent dispersion, and
 350 wall lubrication forces for both the bubbles classes. The expression for these
 351 forces will be given for a dispersed phase j in a continuous phase k (water,
 352 in this study). The source term for the continuous phase is then equal to the
 353 negation of the sum of the dispersed phase source terms

$$\mathbf{F}_k = - \sum_{j=1}^2 \mathbf{F}_j \quad (4)$$

354 3.3.1. Drag force

355 The drag force is a resistive force arising from the presence of a relative
 356 motion of two phases. Its implementation within the ANSYS Fluent software
 357 reads

$$\mathbf{F}_{D,j} = -\frac{3}{4}\alpha_j(1-\alpha_j)\rho_k\frac{C_D}{d_{b,j}}|\mathbf{u}_j-\mathbf{u}_k|(\mathbf{u}_j-\mathbf{u}_k) \quad (5)$$

358 where C_D is the drag coefficient. In the present study, the drag coefficient be-
 359 tween the continuous phase (water) and the dispersed phases (air) is calculated

360 according to the correlation of Tomiyama et al. (1998) for bubbly flow in slightly
 361 contaminated water

$$\mathbf{C}_D = \max \left[\min \left(\frac{24}{\text{Re}_b} (1 + 0.15 \text{Re}_b^{0.687}), \frac{72}{\text{Re}_b} \right), \frac{8}{3} \frac{\text{Eo}}{\text{Eo} + 4} \right] \quad (6)$$

362 In this formulation, C_D depends on the bubble Reynolds number

$$\text{Re}_b = \frac{\rho_k |\mathbf{u}_j - \mathbf{u}_k| d_{b,j}}{\mu_k} \quad (7)$$

363 and the Eötvös number

$$\text{Eo} = \frac{g |\rho_k - \rho_j| d_{b,j}^2}{\sigma_{jk}} \quad (8)$$

364 No drag force interaction is taken into account between the two dispersed
 365 phases.

366 3.3.2. Lift force

367 The lift force is a transverse force originating in a shear flow. It is imple-
 368 mented as

$$\mathbf{F}_{L,j} = -C_L \alpha_j \rho_k (\mathbf{u}_j - \mathbf{u}_k) \times (\nabla \times \mathbf{u}_k) \quad (9)$$

369 The lift coefficient C_L depends mainly on the shape and dimension of the bubble.
 370 For small spherical bubbles, C_L is positive while it is negative for large deformed
 371 bubbles. The change of sign is due to an additional transverse force arising as
 372 bubbles become larger and deformed (Tomiyama et al., 2002; Lucas et al., 2005).
 373 To represent the different dynamics of small and large bubbles, the lift coefficient
 374 correlation of Tomiyama et al. (2002) is implemented together with the use of
 375 two bubble classes. For the air–water system at ambient conditions, the bubble
 376 diameter at which the change in sign occurs is 5.8 mm. The lift coefficient
 377 according to Tomiyama et al. (2002) is given as

$$C_L = \begin{cases} \min [0.288 \tanh (0.121 \text{Re}_b), f(\text{Eo}_\perp)] & \text{Eo}_\perp \leq 4 \\ f(\text{Eo}_\perp) & 4 < \text{Eo}_\perp \leq 10 \\ -0.27 & 10 < \text{Eo}_\perp \end{cases} \quad (10)$$

378 with

$$f(\text{Eo}_\perp) = 0.00105 \text{Eo}_\perp^3 - 0.0159 \text{Eo}_\perp^2 - 0.0204 \text{Eo}_\perp + 0.474 \quad (11)$$

379 where Eo_\perp is the Eötvös number considering the maximum horizontal dimension
 380 of the bubble, d_\perp , given by the empirical correlation for the aspect ratio by
 381 [Wellek et al. \(1966\)](#)

$$d_\perp = d_{b,j} (1 + 0.163\text{Eo}^{0.757})^{1/3} \quad (12)$$

3.3.3. Turbulent dispersion force

382 The turbulent dispersion force has the purpose to model the diffusion effect
 383 of the turbulent fluctuations of the liquid phase on the bubbles. The math-
 384 ematical expression of the force is derived by Favre averaging the inter-phase
 385 drag term and diverse formulations are available depending on the procedure
 386 followed during the derivation. The model of [Burns et al. \(2004\)](#) is implemented
 387 and reads as

$$\mathbf{F}_{\text{TD},j} = -\frac{3}{4}C_{\text{TD}}\alpha_j(1-\alpha_j)\frac{C_D}{d_{b,j}}|\mathbf{u}_j - \mathbf{u}_k|\frac{\mu_k^{\text{turb}}}{\sigma_{jk}}\left(\frac{\nabla\alpha_j}{\alpha_j} - \frac{\nabla\alpha_k}{\alpha_k}\right) \quad (13)$$

389 where $C_{\text{TD}} = 1$, $\sigma_{jk} = 0.9$, and μ_k^{turb} is the turbulent viscosity of the continuous
 390 phase k .

3.3.4. Wall lubrication force

392 A bubble moving near a wall is subject to a lift force that pushes it away
 393 from the wall. This force is often mentioned as the wall lubrication force and is
 394 implemented as

$$\mathbf{F}_{\text{WL},j} = -C_{\text{WL}}\rho_k\alpha_j\left|\left(\mathbf{u}_k - \mathbf{u}_j\right)_\parallel\right|^2\mathbf{n}_w \quad (14)$$

395 where $(\mathbf{u}_k - \mathbf{u}_j)_\parallel$ is the relative velocity component parallel to the wall and
 396 \mathbf{n}_w is the unit normal to the wall pointing toward the fluid. C_{WL} is the wall
 397 lubrication coefficient, which depends mainly on the distance to the wall and is
 398 given here by the model of [Antal et al. \(1991\)](#)

$$C_{\text{WL}} = \max\left(0, \frac{C_{W1}}{d_{b,j}} + \frac{C_{W2}}{y_w}\right) \quad (15)$$

399 where $C_{W1} = -0.01$ and $C_{W2} = 0.05$ are dimensionless constants and y_w is the
 400 distance to the nearest wall.

401 *3.4. Turbulence modeling*

402 The effect of turbulence are included in the simulations through the use of an
403 eddy diffusivity approach. The two equation $k - \omega$ shear-stress-transport (SST)
404 turbulence model is implemented to estimate the Reynolds stresses, as sug-
405 gested in [Ziegenhein et al. \(2015\)](#); [Rzehak and Krepper \(2013\)](#). The constants
406 of the model follow their single phase counterparts. In the present implemen-
407 tation, turbulence effects in the liquid phase induced by the bubbles have been
408 neglected. This is a matter of future studies.

409 *3.5. Bubble size*

410 Two dispersed phases representing *small* and *large* bubbles groups (or classes)
411 are implemented in the model. Respectively, the first group includes bubbles
412 for which the lift coefficient C_L is positive ($d_b < 5.8$ mm for the air–water sys-
413 tem), while the second group includes bubbles for which the lift coefficient C_L
414 is negative ($d_b > 5.8$ mm for the air–water system). Diverse approaches can
415 be followed to determine the average equivalent diameter of each group, e.g.
416 using: (a) empirical correlations, (b) a population balance model, (c) experi-
417 mental measurements, or (d) considerations on the lift coefficient. The empiri-
418 cal correlations proposed by [Lemoine et al. \(2008\)](#) could be used, however it
419 over-predicts small bubbles diameters when compared to our experimental data
420 ([Besagni and Inzoli, 2016a](#)). This is probably due to their different definition of
421 small and large bubbles groups. Implementing a population balance model may
422 be the most suitable method however it has additional computational costs and
423 is matter of future studies. When experimental bubble size distributions (BSD)
424 are available, the average equivalent diameter of each group can be calculated
425 splitting the BSD at the diameter at which the lift coefficient changes its sign,
426 as illustrated in [Figure 2](#), and computing the Sauter mean diameter of each
427 sub-BSD as follow

$$d_b = \frac{\sum_{i=1}^N n_i d_{b,i}^3}{\sum_{i=1}^N n_i d_{b,i}^2} \quad (16)$$

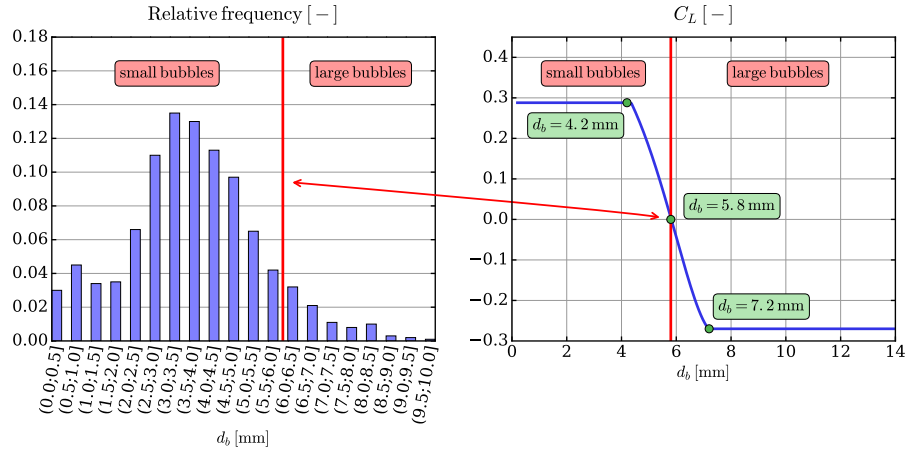


Figure 2: Bi-dispersed approach: splitting the BSD into two groups of bubbles. The lift coefficient is given for $Re_b > 30$.

428 where $d_{b,i}$ and n_i are the diameter and the number of bubbles of size class
 429 i , respectively, and N is the number of size classes in the sub-BSD. Finally,
 430 when reference data are not available, arbitrary equivalent diameters can be
 431 implemented and we suggest that their values should be set according to the lift
 432 coefficient value, e.g. at $Eo_{\perp} \approx 4$ for the small bubbles group and at $Eo_{\perp} \approx 10$
 433 for the large bubbles group (see illustration in Figure 2). In this way, most
 434 of the dynamics of each bubbles group is captured and discrepancies may be
 435 mainly due to slightly over- or under-estimated drag forces.

436 In this study, the latter method will be used for all the gas superficial ve-
 437 locities investigated. Moreover, experimental bubble size distributions (BSD)
 438 obtained from digital image analysis of the developed flow region are available
 439 for three gas superficial velocities $U_G = 0.0087, 0.0220$, and 0.0313 m/s (Besagni
 440 and Inzoli, 2016a). As a consequence, additional results using the experimental
 441 equivalent diameters at these gas superficial velocities will be shown for com-
 442 parison. The diameters implemented in the simulations are listed in Table 2
 443 according to the method used.

Table 2: Implemented equivalent bubble diameters, d_b , according to the input method used.

| Input method | Group | U_G [m/s] | | | |
|--------------|--------------|-------------|---------|---------|--------|
| | | 0.0087 | 0.0220 | 0.0313 | others |
| Arbitrary | <i>small</i> | 4.2 mm | 4.2 mm | 4.2 mm | 4.2 mm |
| | <i>large</i> | 7.2 mm | 7.2 mm | 7.2 mm | 7.2 mm |
| Experimental | <i>small</i> | 4.18 mm | 4.31 mm | 4.29 mm | - |
| BSD | <i>large</i> | 7.38 mm | 7.27 mm | 7.31 mm | - |

Table 3: Air and water density and dynamic viscosity, and surface tension coefficient of the air–water system at the averaged operating conditions.

| Phase | Density [kg/m ³] | Dynamic viscosity [kg/ms] | Surface tension coefficient [N/m] |
|-----------|---------------------------------|------------------------------|--------------------------------------|
| Air | 1.359 | 1.85×10^{-5} | - |
| Water | 997 | 8.9×10^{-4} | - |
| Air–Water | - | - | 0.072 |

444 *3.6. Fluid properties*

445 Both fluid phases are considered incompressible despite the air phase expe-
 446 riences a slight variation of density from the bottom to the top of the column
 447 due to the hydrostatic pressure. The fluid properties are taken at the averaged
 448 conditions $p = 1.16$ bar and $T = 25$ °C and are listed in [Table 3](#)

449 *3.7. Initial and boundary conditions*

450 The column is initially filled with water up to 3 m above the sparger, as in
 451 the experiments, and null velocities are set. Velocity inlet boundary conditions
 452 are assigned at the sparger for the two groups of air bubbles, and outflow con-
 453 ditions are assigned at the outlet for each phase. The volume fraction and the
 454 equivalent diameter of *small* and *large* bubbles at the inlet are set according to
 455 (a) correlations for small and large bubbles volume fractions by [Behkish et al.](#)
 456 (2006) for the arbitrary method, and (b) volume fractions from experimental

Table 4: Gas volume fractions, α_G , of the *small* and *large* bubbles at the inlet.

| Input method | Group | U_G [m/s] | | | |
|--------------|--------------|-------------|--------|--------|---------------------------------------|
| | | 0.0087 | 0.0220 | 0.0313 | other |
| Arbitrary | <i>small</i> | 0.485 | 0.526 | 0.540 | Behkish et al. (2006) |
| | <i>large</i> | 0.515 | 0.474 | 0.460 | Behkish et al. (2006) |
| Experimental | <i>small</i> | 0.53 | 0.45 | 0.42 | - |
| BSD | <i>large</i> | 0.47 | 0.55 | 0.58 | - |

457 digital image analyses for the experimental BSD method. [Table 4](#) lists the val-
458 ues given by the correlations and experimental data for the two input methods
459 considered. The correlations predict an inverse trend of the volume fraction as
460 U_G increases with respect to the experimental data. However, the values ob-
461 tained only deviate slightly from the experimental data. At the walls, a no-slip
462 boundary condition is applied for the continuous phase and a free-slip condition
463 is assigned for the disperse phase.

464 Proper setting of turbulent quantities at the inlet is still an open problem
465 nowadays due to the complexity of two-phase phenomena and the lack of experi-
466 mental data. We suggest to set turbulent quantities following the correlations of
467 [Kawase and Moo-Young \(1989\)](#) for the bulk liquid turbulent kinematic viscosity,
468 $\bar{\nu}_t$, and the average mixing length, \bar{l} , in bubble columns:

$$\bar{\nu}_t = \frac{1}{33.9} g^{1/3} d_c^{4/3} U_G^{1/3} \quad (17)$$

$$\bar{l} = 0.1 d_c \quad (18)$$

470 These give equations for the bulk liquid turbulent kinetic energy, \bar{k}_L , and bulk
471 liquid turbulent dissipation rate, $\bar{\epsilon}_L$, in bubble columns:

$$\bar{k}_L = \left(\frac{\bar{\nu}_t}{\bar{l} C_\mu^{1/4}} \right)^2 \quad (19)$$

$$\bar{\epsilon}_L = C_\mu^{3/4} \frac{k^{3/2}}{\bar{l}} \quad (20)$$

472 Here, the factors $C_\mu^{1/4}$ and $C_\mu^{3/4}$ in the above equations ensure consistency with
473 the definition of the turbulent length scales for two-equation turbulence models.
474

Table 5: Literature studies and code reference to [Figure 3](#).

| Code | Reference | d_c [m/s] | Aspect ratio [-] | Design |
|------|--|------------------|------------------|-------------|
| R1 | Kawase and Moo-Young (1989) correlation for our bubble column | 0.24 | 22.1 | Cylindrical |
| R2 | Yao et al. (1991) | 0.29 | $5 \div 12$ | Cylindrical |
| R3 | Mudde et al. (1997) | $0.14 \div 0.23$ | 5 | Cylindrical |
| R4 | Sanyal et al. (1999) | 0.19 | 2.8 | Cylindrical |
| R5 | Deen et al. (2001) | 0.15 | 1.7 | Squared |
| R6 | Deen (2001) | 0.15 | 5.2 | Squared |
| R7 | Vial et al. (2001) | 0.10 | 10 | Cylindrical |
| R8 | Juliá et al. (2007) | 0.264 | $0.3 \div 2.25$ | Rectangular |
| R9 | Ojima et al. (2014) | 0.20 | 3 | Squared |

475 The bulk liquid turbulent specific dissipation rate $\bar{\omega}_L$, is given as

$$\bar{\omega}_L = \frac{k^{1/2}}{\bar{I}C_\mu^{1/4}} \quad (21)$$

476 and the average liquid velocity fluctuations, \bar{u}'_L reads

$$\bar{u}'_L = \sqrt{\frac{2}{3}\bar{k}_L} \quad (22)$$

477 These correlations are able to predict reasonably well experimental data of
 478 bulk liquid fluctuations from the literature. [Figure 3](#) display the comparison
 479 between [Eq. 22](#), in which \bar{k}_L is estimated using the correlations of [Kawase and](#)
 480 [Moo-Young \(1989\)](#), and the experimental data listed in [Table 5](#). A large scat-
 481 tering of the data is observed due to the various conditions considered and the
 482 uncertainties related to the measurements, however the main trend is captured
 483 by the correlation.

484 [Eq. 19](#) and [Eq. 21](#) are used to set the inlet and initial conditions of the liquid
 485 turbulent quantities. The lack of information on the gas phase drives us to set
 486 gas turbulent quantities as the liquid ones.

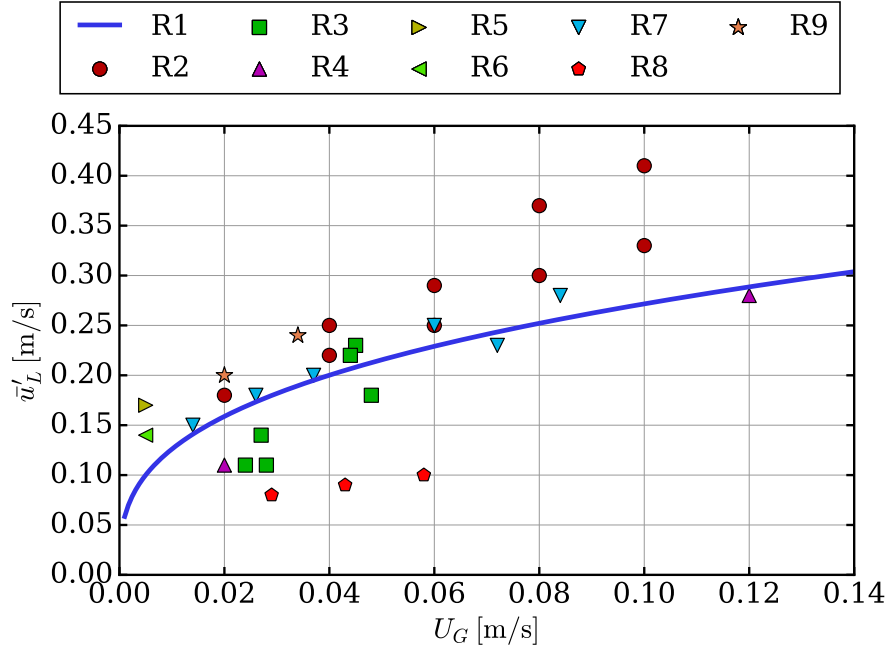


Figure 3: Comparison between Kawase and Moo-Young (1989) correlations and experimental data from the literature.

487 *3.8. Numerical settings*

488 Three-dimensional and transient simulations have been carried out. The
 489 various numerical schemes are chosen to reduce the discretization error as much
 490 as possible within the ANSYS Fluent CFD software. A second-order Euler
 491 implicit temporal discretization scheme is adopted. Gradients are estimated
 492 using a least squares cell-based method. The quadratic upstream interpolation
 493 for convective kinematics scheme is used to discretize the convection term of
 494 each scalar solved. A phase coupled semi-implicit method for pressure-linked
 495 equations (PC-SIMPLE) algorithm guarantees the coupling between pressure,
 496 velocity, and volume fraction. Under-relaxation factors are set respectively to
 497 0.4 for the pressure and momentum equations and to 0.5 for the volume fraction,
 498 turbulent kinetic energy and turbulent specific dissipation rate equations. The
 499 time discretization is characterized by using the CFL number and, in this study,

500 a CFL < 1 is considered. This criterion has shown to provide stable and rapidly
501 converging solutions of the system of equations at each time step. A time step
502 size sensitivity study has been carried out and the optimal value $\Delta t = 10^{-3}$ s
503 has been found, together with an optimal number of outer iterations per time
504 step of 20, ensuring maximum residual values below 3×10^{-5} for all the cases
505 investigated.

506 3.9. Numerical procedure

507 The simulation procedure is similar to the one typically employed in transient
508 bubble column flow studies (Ziegenhein et al., 2015; Masood and Delgado, 2014;
509 Masood et al., 2014, 2015). The sequence followed in the simulations includes
510 an initial run to reach a statistical steady temporal convergence of the solution.
511 The first run has a duration of 50 s in physical time, and a second run of 30
512 s is performed with data sampling to collect temporal averages and standard
513 deviations of the resolved variables. The duration of the first run is dictated by
514 the temporal evolution of the bulk holdup, i.e., the volume fraction calculated
515 within a volume for which $0.8 \leq h \leq 3.245$ m. When this quantity stabilizes,
516 it means that the flow is developed and that data sampling operations can be
517 performed.

518 4. Sensitivity study

519 Sensitivity analyses on the mesh element size, time step size, and number of
520 outer iterations per time step were performed. For references, maximum relative
521 variations in the gas holdup of about 4% were obtained in the time step size
522 and number of outer iterations studies, when the *medium*, *fine*, and *optimized*
523 meshes were used (see Table 1 for the characteristics of the meshes). The largest
524 relative variations are obtained when the mesh element size is reduced. Thus,
525 for the sake of conciseness, only the study on the mesh element size is reported
526 in this paper.

527 All the simulations are performed using the *arbitrary* input method and the
528 other settings listed in Section 3. Steady-state and statistically periodic tran-

Table 6: Mesh element size sensitivity study for $U_G = 0.0087$ m/s and $U_G = 0.0220$ m/s.

| U_G | Mesh | $\epsilon_{G,\text{small}}$ | $\epsilon_{G,\text{large}}$ | $\epsilon_{G,\text{CFD}}$ | $\epsilon_{G,\text{EXP}}$ | Rel. Error [%] | Type |
|--------|------------------|-----------------------------|-----------------------------|---------------------------|---------------------------|----------------|------|
| 0.0087 | <i>coarse</i> | 0.0179 | 0.0034 | 0.0213 | 0.0287 | -25.91 | SS |
| | <i>medium</i> | 0.0179 | 0.0037 | 0.0216 | 0.0287 | -24.86 | SS |
| | <i>fine</i> | 0.0191 | 0.0053 | 0.0244 | 0.0287 | -15.12 | TR |
| | <i>optimized</i> | 0.0189 | 0.0050 | 0.0239 | 0.0287 | -16.86 | TR |
| 0.0220 | <i>coarse</i> | 0.0560 | 0.0060 | 0.0620 | 0.0750 | -17.39 | SS |
| | <i>medium</i> | 0.0570 | 0.0132 | 0.0702 | 0.0750 | -6.46 | TR |
| | <i>fine</i> | 0.0524 | 0.0188 | 0.0712 | 0.0750 | -5.13 | TR |
| | <i>optimized</i> | 0.0547 | 0.0165 | 0.0712 | 0.0750 | -5.13 | TR |

529 sient solutions are noticed, depending on the inlet air flow rate and mesh element
530 size. In the following, these types of solution will be denoted, respectively, as SS
531 and TR. Table 6 lists the results for two gas superficial velocities and the four
532 investigated meshes. We note that a sufficiently fine mesh is required to capture
533 the main transient phenomena of the problem, as the *coarse* and eventually the
534 *medium* meshes lead to steady-state solutions. If the mesh resolution is too
535 low, the accuracy of gradients estimates required in the computation of bubble
536 forces, for instance, is compromised and flow instabilities are not resolved. The
537 absence of flow instabilities in the solution leads to a significant reduction of
538 the *large* bubbles holdup, which means that less dispersion of the *large* bubbles
539 is obtained with coarse meshes. Table 7 lists additional results for diverse gas
540 superficial velocities simulated with the *coarse* and *optimized* meshes. We note
541 that even at higher flow rates, where instabilities are more readily to occur,
542 simulations with the *coarse* mesh still exhibit steady-state solutions leading to
543 high relative errors in the gas holdups when compared to experimental data.

544 Overall, the *optimized* mesh provides the best accuracy/performance ratio
545 and is chosen for the remaining simulations. The particularity of this mesh lies
546 in the increased transversal (horizontal) mesh element size with respect to the
547 axial (vertical) one. This suggests that the solution is more sensitive to the

Table 7: Mesh element size sensitivity study for diverse U_G and the *coarse* and *optimized* meshes.

| U_G | Mesh | $\epsilon_{G,\text{small}}$ | $\epsilon_{G,\text{large}}$ | $\epsilon_{G,\text{CFD}}$ | $\epsilon_{G,\text{EXP}}$ | Rel. Error [%] | Type |
|--------|------------------|-----------------------------|-----------------------------|---------------------------|---------------------------|----------------|------|
| 0.0043 | <i>coarse</i> | 0.0074 | 0.0023 | 0.0097 | 0.0143 | -32.13 | SS |
| | <i>optimized</i> | 0.0079 | 0.0029 | 0.0108 | 0.0143 | -24.43 | TR |
| 0.0065 | <i>coarse</i> | 0.0123 | 0.0029 | 0.0152 | 0.0217 | -29.93 | SS |
| | <i>optimized</i> | 0.0132 | 0.0038 | 0.0170 | 0.0217 | -21.64 | TR |
| 0.0087 | <i>coarse</i> | 0.0179 | 0.0034 | 0.0213 | 0.0287 | -25.91 | SS |
| | <i>optimized</i> | 0.0189 | 0.0050 | 0.0239 | 0.0287 | -16.86 | TR |
| 0.0109 | <i>coarse</i> | 0.0240 | 0.0038 | 0.0278 | 0.0361 | -23.03 | SS |
| | <i>optimized</i> | 0.0248 | 0.0060 | 0.0308 | 0.0361 | -14.73 | TR |
| 0.0131 | <i>coarse</i> | 0.0303 | 0.0042 | 0.0345 | 0.0435 | -20.74 | SS |
| | <i>optimized</i> | 0.0308 | 0.0082 | 0.0390 | 0.0435 | -10.41 | TR |
| 0.0153 | <i>coarse</i> | 0.0367 | 0.0046 | 0.0413 | 0.0509 | -18.83 | SS |
| | <i>optimized</i> | 0.0369 | 0.0096 | 0.0465 | 0.0509 | -8.61 | TR |
| 0.0175 | <i>coarse</i> | 0.0432 | 0.0051 | 0.0483 | 0.0590 | -18.11 | SS |
| | <i>optimized</i> | 0.0428 | 0.0123 | 0.0551 | 0.0590 | -6.58 | TR |
| 0.0198 | <i>coarse</i> | 0.0497 | 0.0055 | 0.0552 | 0.0686 | -19.50 | SS |
| | <i>optimized</i> | 0.0489 | 0.0140 | 0.0629 | 0.0686 | -8.27 | TR |
| 0.0220 | <i>coarse</i> | 0.0560 | 0.0060 | 0.0620 | 0.0750 | -17.39 | SS |
| | <i>optimized</i> | 0.0547 | 0.0165 | 0.0712 | 0.0750 | -5.13 | TR |
| 0.0243 | <i>coarse</i> | 0.0623 | 0.0064 | 0.0687 | 0.0830 | -17.25 | SS |
| | <i>optimized</i> | 0.0601 | 0.0191 | 0.0792 | 0.0830 | -4.61 | TR |
| 0.0266 | <i>coarse</i> | 0.0698 | 0.0070 | 0.0768 | 0.0888 | -13.48 | SS |
| | <i>optimized</i> | 0.0662 | 0.0210 | 0.0872 | 0.0888 | -1.77 | TR |

548 discretization in the directions transversal to the main flow, where gradients are
549 higher. Such conclusion is in accordance with the study by [Ziegenhein et al.](#)
550 [\(2015\)](#).

551 **5. Results**

552 Simulations of the air–water flow in the annular gap bubble column were
553 performed at gas superficial velocities ranging from 0.004 m/s to 0.225 m/s.
554 First a comparison between mono- and bi-dispersed approaches is presented,
555 highlighting the importance of considering separately small and large bubbles
556 dynamics. Then a comparison between input methodologies for the inlet gas
557 volume fraction and equivalent diameter of bubbles groups is carried out to
558 estimate the sensitivity of the predictions to the gas inlet data.

559 *5.1. Comparison between mono- and bi-dispersed approaches*

560 The proposed bi-dispersed Eulerian model is compared with two mono-
561 dispersed approaches corresponding to *(a)* small bubbles only and *(b)* large
562 bubbles only. The equivalent bubble diameters and inlet volume fractions for
563 the bi-dispersed model are set according to the *arbitrary* input mode. For the
564 mono-dispersed models, the inlet volume fractions of the bubbles groups are set
565 such that only small or large bubbles are present, and the equivalent bubble
566 diameters are set according to the *arbitrary* method.

567 Comparison of the holdup curves obtained using these models against ex-
568 perimental data is given in [Figure 4](#). We note significant deviations from the
569 experimental data when the mono-dispersed approach is implemented. In par-
570 ticular, simulations with only small bubbles overestimate the gas holdup while
571 it is underestimated by simulations with only large bubbles. Qualitatively, we
572 observe that in the former cases, the initial non-uniformity due to the local gas
573 injection rapidly vanishes and the gas phase spreads all-over the column cross-
574 section, as depicted in [Figure 5](#) for $U_G = 0.0220$ m/s. This phenomenon is due
575 to the positive lift coefficient that, in bubble columns, forces the small bubbles

576 to migrate from high volume fraction areas toward low volume fraction ones,
577 resulting in a uniform spreading over the entire cross-section (the stabilizing
578 effect of the lift force explained in [Lucas et al. \(2006\)](#)). The even distribution
579 of small bubbles over the whole cross-section also reduces liquid recirculation
580 and the gas holdup increases due to higher resistance. On the other hand, we
581 observed that in the case of large bubbles only, the initial non-uniform gas dis-
582 tribution remains concentrated around the internal pipes long after the inlet
583 section, as depicted in [Figure 5](#), meaning that the spreading of the gas phase
584 is much slower than for small bubbles. This leads to higher gas velocities and,
585 as a result, to underestimated gas holdups. This is explained by the negative
586 lift coefficient of large bubbles that forces them to migrate toward higher liquid
587 velocity areas. In addition, a local increase of the gas volume fraction leads to a
588 local increase of the liquid velocity, as a consequence large bubbles tend to move
589 toward regions of higher gas volume fraction and local volume fraction distur-
590 bances are amplified. In this case, the lift force has therefore a destabilizing
591 effect, as explained in [Lucas et al. \(2006\)](#). The only force that can counter-act
592 this effect and disperse the bubbles is the turbulent dispersion force. In our
593 simulations, the injection is local to one of the inner pipes and acts as a local
594 disturbance in the gas volume fraction distribution. It is therefore reasonable to
595 expect the bubbles plume to remain close to the inner pipes and only disperse
596 slightly within the cross-section due to the effect of the turbulent dispersion
597 force.

598 When both small and large bubbles groups are implemented, the gas holdups
599 are much closer to the experimental ones for gas superficial velocities up to
600 about 0.03 m/s. Qualitatively, we observe that the large bubbles concentrate
601 principally near the internal pipes, as expected, while the small bubbles spread
602 over the cross-section and are also accelerated by large bubbles, leading to lo-
603 cal decreases in volume fraction, as illustrated in [Figure 5](#) for the condition
604 $U_G = 0.0220$ m/s. The combination of the stabilization, destabilization, and
605 entrainment effects leads to intermediate overall gas holdups with respect to
606 only small or large bubbles. These holdups values are more representative of

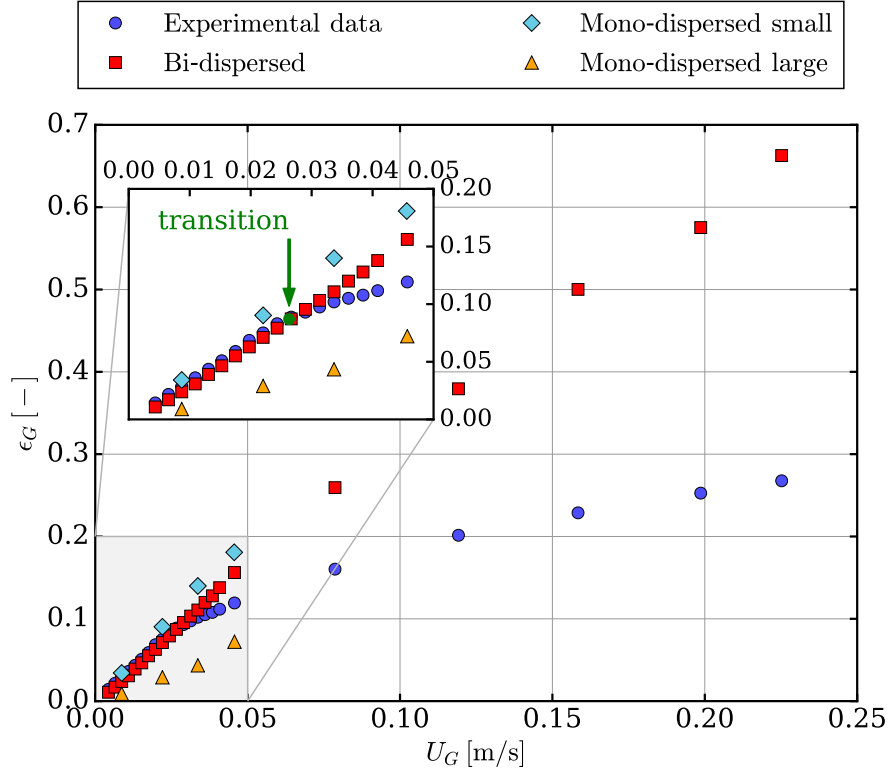


Figure 4: Comparison of holdup curves for mono- and bi-dispersed models against experimental data.

607 the experimental ones, suggesting that the modeled dynamics is closer to reality,
 608 at least up to $U_G \approx 0.03$ m/s. During the experiments, a gas transition superfi-
 609 cial velocity of 0.0263 m/s was observed (Besagni and Inzoli, 2016a), suggesting
 610 that the proposed bi-dispersed model, with constant equivalent diameters, is not
 611 able to capture the dynamics occurring in the heterogeneous regime. In par-
 612 ticular, as the gas flow rate increases, the collisions between bubbles intensify,
 613 resulting in a higher bubble coalescence rate. At some point, the coalescence
 614 rate reaches a critical value (the regime transition) and a significant amount of
 615 large bubbles forms from small bubbles within the whole cross-section, leading
 616 to the complete destabilization of the flow. Since the coalescence mechanism is
 617 not included in the present model, the destabilization of the flow remains lo-

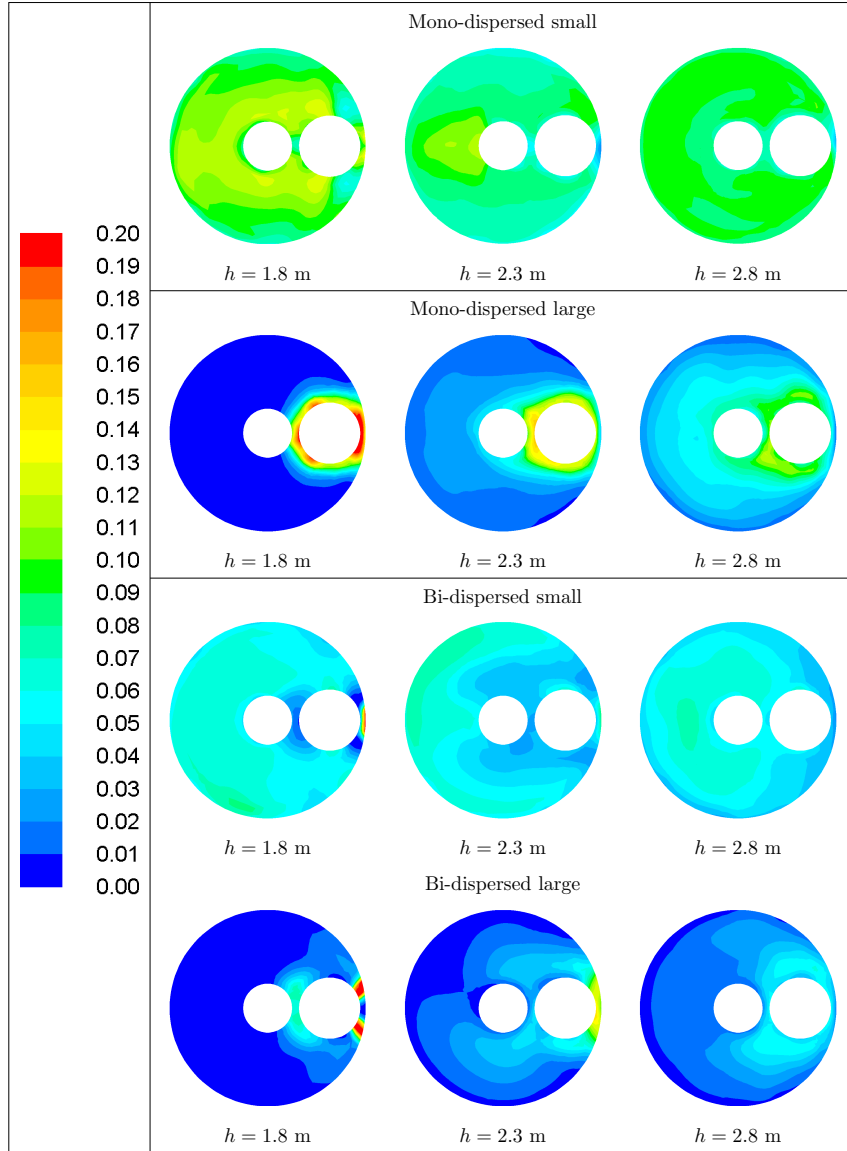


Figure 5: Comparison of volume fraction distributions on three horizontal cross-sections at $h = 1.8, 2.3,$ and 2.8 m from the bottom of the column for $U_G = 0.0220$ m/s.

618 cal to the internal pipes, i.e., where large bubbles are initially released, and the
 619 small bubbles keep stabilizing the flow in the remaining part of the cross-section,

620 increasing the overall gas holdup.

621 We conclude that a bubble coalescence and breakup model may be funda-
622 mental for the correct description of the fluid dynamics in the heterogeneous
623 regime, while a bi-dispersed approach is necessary to reliably predict the ho-
624 mogeneous flow regime in bubble column reactors. It is however worth noting
625 that a mono-dispersed approach could be sufficient to simulate a so-called pure
626 homogeneous regime, as the one observed in [Mudde et al. \(2009\)](#), i.e., a regime
627 where bubble size distributions do not show large bubbles.

628 5.2. Comparison between input methods

629 A second analysis is performed and concerns the comparison between input
630 methodologies for the equivalent bubble diameter and inlet volume fraction of
631 the gas phases. The absence of experimental data often forces engineers to
632 adopt values taken from other studies or from empirical correlations. However,
633 the bubble size distributions in bubble column reactors are mainly dictated by
634 the gas sparger type and configuration, diameter of the column and properties
635 of the gas and liquid phases. Thus, data obtained from the cited methods
636 can lead to significantly different equivalent diameters due to the variety of
637 possible conditions. Here, experimental bubble size distributions for three gas
638 superficial velocities are available ([Besagni and Inzoli, 2016a](#)). A comparison
639 with the *arbitrary* input method is therefore proposed to evaluate the accuracy
640 and sensitivity of the results to the input method.

641 [Table 8](#) lists the data obtained from the respective simulations using the
642 two different input methods. Both the methods are found to predict relatively
643 well the experimental gas holdups. The variations in the predictions between
644 the two modalities are most probably attributed to the different inlet volume
645 fractions of the *small* and *large* bubbles groups, since the equivalent bubble
646 diameters are very close in each case (a maximum relative variation of 2.5% in
647 the bubble diameters is noticed between the input methods). In particular, the
648 holdup of the *small* bubbles group is quite sensitive to the inlet volume fraction,
649 as relative variations of up to 24% are observed in the holdup for variations in

Table 8: Results of simulations using the *arbitrary* and *experimental BSD* input modes.

| U_G | Input mode | $\epsilon_{G,\text{small}}$ | $\epsilon_{G,\text{large}}$ | $\epsilon_{G,\text{CFD}}$ | $\epsilon_{G,\text{EXP}}$ | Rel. Error [%] |
|--------|------------------|-----------------------------|-----------------------------|---------------------------|---------------------------|----------------|
| 0.0087 | <i>arbitrary</i> | 0.0189 | 0.0050 | 0.0239 | 0.0287 | -16.86 |
| | <i>exp. BSD</i> | 0.0206 | 0.0045 | 0.2510 | 0.0287 | -12.69 |
| 0.0220 | <i>arbitrary</i> | 0.0547 | 0.0165 | 0.0712 | 0.0750 | -5.13 |
| | <i>exp. BSD</i> | 0.0502 | 0.0157 | 0.0659 | 0.0750 | -12.19 |
| 0.0313 | <i>arbitrary</i> | 0.0780 | 0.0253 | 0.1033 | 0.0975 | 5.93 |
| | <i>exp. BSD</i> | 0.0627 | 0.0242 | 0.0869 | 0.0975 | -10.89 |

650 the inlet volume fraction of about the same amount, while the relative differ-
651 ences in the *large* bubbles group holdup are contained to a maximum of 11%.
652 This higher sensitivity of small bubbles holdup to the inlet volume fraction is
653 explained by the stabilizing effect they have on the two-phase flow, which has
654 more consequences on the total gas holdup. Gathering information on the rela-
655 tive amount of small bubbles is therefore important for the accuracy of the
656 numerical predictions.

657 We conclude that apart from the necessity of reliable estimates of bubble
658 equivalent diameters, the relative amount of small and large bubbles is another
659 parameter that is relevant in simulations involving a bi-dispersed approach.

660 6. Conclusions

661 We presented and discussed holdup results of transient three-dimensional
662 simulations of an annular gap bubble column reactor using a bi-dispersed Eu-
663 lerian model. The setup of the numerical simulations was described and corre-
664 lations based on literature data for determining the inlet turbulence properties
665 in bubble column reactors were proposed. Diverse sensitivity studies were per-
666 formed to evaluate the relative dependency of the results to the mesh element
667 size, time step size, and number of outer iterations per time step. We found that
668 the highest dependency of the results to these parameters lie in the mesh element
669 size. In particular, a sufficiently fine mesh was required to reproduce correctly

670 the main transient phenomena in the bubble column. A higher sensitivity of
671 the results on the mesh element size in the transversal direction with respect to
672 the axial direction was also demonstrated, suggesting that elongated elements
673 in the axial direction can be used to optimize the computations. Consecu-
674 tively, the bi-dispersed model was compared with two mono-dispersed models
675 corresponding respectively to only small bubbles and only large bubbles. From
676 the phenomenological point of view, it is widely recognized that small bubbles
677 tends to stabilize the flow while large bubbles have a destabilizing effect. We
678 found that a bi-dispersed approach was crucial for the accurate prediction of
679 the holdup curve in the homogeneous regime, suggesting that larges bubbles, if
680 present, should be resolved separately from small bubbles in order to capture
681 the destabilizing and entrainment effects they produce on the flow. However,
682 we note that a mono-dispersed approach could be sufficient to simulate a so-
683 called pure homogeneous regime, i.e., a regime where large bubbles are absent.
684 Comparing two approaches for the characterization of bubbles groups in terms
685 of equivalent diameter and inlet volume fraction, we also found that the total
686 gas holdup is sensitive to the small bubbles inlet volume fraction. Despite such
687 sensitivity, the obtained results were satisfactory for both methods indicating
688 that inlet volume fractions could be set from available empirical correlations or
689 from experimental data. We note, though, that accurate estimates of such in-
690 put data could be important in some cases. In the heterogeneous regime, where
691 bubbles coalescence starts to play an important role in the two-phase flow dy-
692 namics, our proposed bi-dispersed model over-predicts the holdup curve due to
693 obvious limitations. In particular, we expect the formation of large bubbles
694 within the whole cross-section (due to coalescence) to destabilize significantly
695 the fluids flow and as a result to decrease the gas holdup. The implementation
696 of a population balance model able to describe bubbles coalescence and breakup
697 phenomena is therefore presumed to improve significantly the accuracy of simu-
698 lations in the heterogeneous regime, which is the prevailed regime in industrial
699 applications, and is object of future developments.

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703 **Nomenclature**

| | |
|--------------------|---|
| BSD | bubble size distribution |
| C_D | drag coefficient |
| C_L | lift coefficient |
| C_μ | model constant |
| C_{TD} | turbulent dispersion coefficient |
| C_{WL} | wall lubrication coefficient |
| CFD | computational fluids dynamics |
| CFL | Courant Friedrichs Lewy number |
| d_b | equivalent bubble diameter [m] |
| d_c | column inner diameter [m] |
| d_{holes} | distributor holes diameter [m] |
| d_\perp | maximum bubble horizontal dimension [m] |
| EO | Eötvös number |
| \mathbf{F}_D | drag force [$\text{kg m}^{-2} \text{s}^{-2}$] |
| \mathbf{F}_L | lift force [$\text{kg m}^{-2} \text{s}^{-2}$] |
| \mathbf{F}_{TD} | turbulent dispersion force [$\text{kg m}^{-2} \text{s}^{-2}$] |
| \mathbf{F}_{VM} | virtual mass force [$\text{kg m}^{-2} \text{s}^{-2}$] |
| \mathbf{F}_{WL} | wall lubrication force [$\text{kg m}^{-2} \text{s}^{-2}$] |
| \mathbf{g} | gravity acceleration [m s^{-2}] |
| h | vertical position [m] |
| H_0 | initial water free surface location [m] |
| H_c | column height [m] |
| k | turbulent kinetic energy [$\text{m}^2 \text{s}^{-2}$] |
| l | mixing length [m] |
| LES | large eddy simulation |

| | |
|----------------------|---|
| \mathbf{M}_Γ | interfacial momentum exchanges term [$\text{kg m}^{-2} \text{s}^{-2}$] |
| n | number of bubbles in a class |
| \mathbf{n}_w | unit normal to the wall pointing toward the fluid |
| p | pressure [Pa] |
| PC-SIMPLE | phase coupled semi-implicit method for pressure-linked equations |
| RANS | Reynolds-averaged Navier-Stokes |
| Re_b | bubble Reynolds number |
| RSM | Reynolds stress model |
| SST | shear-stress-transport |
| t | time [s] |
| \mathbf{u} | velocity vector [m s^{-1}] |
| U_G | gas superficial velocity [m s^{-1}] |
| U-RANS | unsteady Reynolds-averaged Navier-Stokes |
| y_w | distance to the nearest wall |
| <i>Greek letters</i> | |
| α | volume fraction |
| Δt | time step size [s] |
| ϵ | turbulent dissipation rate [$\text{m}^2 \text{s}^{-3}$] |
| ϵ_G | gas holdup |
| μ | dynamic viscosity [$\text{kg m}^{-1} \text{s}^{-1}$] |
| ν | kinematic viscosity [$\text{m}^2 \text{s}^{-1}$] |
| ω | specific dissipation rate [s^{-1}] |
| ρ | density [kg m^{-3}] |
| σ | surface tension coefficient [N m^{-1}] |
| $\bar{\tau}$ | viscous and Reynolds stresses tensor [$\text{kg m}^{-1} \text{s}^{-2}$] |
| <i>Subscripts</i> | |
| G | gas phase |
| j | j -th dispersed phase |
| k | k -th phase |
| large | large bubbles group |
| L | liquid phase |
| small | small bubbles group |

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