Comparison of Eulerian QBMM and classical Eulerian–Eulerian method for the simulation of polydisperse bubbly flows

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Funding information
Helmholtz-Zentrum Dresden-Rossendorf
Open access funding enabled and organized by Projekt DEAL
[Correction updated on 31 October 2020 after first online publication.]

Abstract
The spatial gas distribution of poly-disperse bubbly flows depends greatly on the bubble size. To reflect the resulting polycelerity, more than two momentum balance equations (typically for the gas and liquid phases) have to be considered, as done in the multifluid approach. The inhomogeneous multiple-size group model follows this approach, also combined with a population balance model. As an alternative, in a previous work, an Eulerian quadrature-based moments method (E-QBMM) was implemented in OpenFOAM; however, only the drag force was included. In this work, different nondrag forces (lift, wall lubrication, and turbulent dispersion) are added to enable more complex test cases to be simulated. Simulation results obtained using E-QBMM are compared with the classical E–E method and validated against experimental data for different test cases. The results show that there is good agreement between E-QBMM and E–E methods for mono-disperse cases, but E-QBMM can better simulate the separation and segregation of small and large bubbles.

KEYWORDS
bubbly flow, E–E method, E-QBMM, non-drag forces, wall peak

1 | INTRODUCTION

Bubbly flows are relevant in many applications belonging to various industries such as chemicals, pharmaceutics, food and power production, among others. The prediction of the gas phase (bubble) distribution is of paramount importance for designing apparatus and optimizing processes. Many experimental studies have been published showing that interfacial forces, such as drag, lift, wall lubrication, and turbulent dispersion forces, are important under the bubbly flow regime.1–3 The drag force considers the resistance between the phases and, together with buoyancy, determines the bubble's terminal velocity. The lift force is related to the velocity gradient in the continuous phase and acts laterally to the bubble motion. It may change its sign depending on the bubble size, as the lift force experienced by small spherical bubbles differs from that experienced by large ellipsoidal ones. In upward bubble flows, the lift force pushes the small bubbles toward the wall and the large bubbles toward the center of the pipe. The wall lubrication force prevents bubbles from collecting at the wall. Moreover, the turbulent dispersion force considers the bubble dispersion due to the effect of turbulent eddies. It is proportional to the gas volume fraction gradient and flattens the corresponding profiles. It has been shown to improve the stability of the E–E method.4

As shown in Figure 1, all these forces have an effect on the bubbles’ migration, and as a result the profile of the phase fraction distribution is established as the outcome of multiple factors. In particular, when only the drag force is included, all the bubbles move upward with negligible radial migration. The predicted phase fraction is flattened somewhat, since no lateral forces are exerted. If the lift force is included, the small bubbles tend to move toward the wall forming a gas volume fraction profile with a maximum directly at the wall. If the wall lubrication force is also included, the predicted phase fraction profile exhibits a peak next to the wall, since the wall lubrication force pushes the bubbles away from the wall. When in addition the
turbulence dispersion model is considered, the phase fraction profile is flattened, since it acts as a diffusion term. It should be noted here that the statement above is quite general. For example, whether the wall lubrication model developed by Hosokawa et al.5 or Antal et al.6 is used, the predicted phase fraction exhibits similar resulting features with a wall peak. Besides the phase fraction distribution, the gas holdup is also important. However, the consideration of the column aspect ratio and its influence on the holdup concerns global parameter. The investigation of critical values is not the objective of this work. Readers are referred to other works for more information.7–10

![Typical phase fraction profile predicted by CFD for small bubbles (e.g., d < 5 mm) in vertical upward pipe. Solid line: Only drag force. Dashed line: Drag + lift force. Dots: Drag + lift + wall lubrication force. Triangles: Drag + lift + wall lubrication + turbulent dispersion force.](image)

**FIGURE 1** Typical phase fraction profile predicted by CFD for small bubbles (e.g., d < 5 mm) in vertical upward pipe. Solid line: Only drag force. Dashed line: Drag + lift force. Dots: Drag + lift + wall lubrication force. Triangles: Drag + lift + wall lubrication + turbulent dispersion force.

Thanks to increasing computational power, computational fluid dynamics (CFD) methods have become more and more feasible as a means of examining such complex flows. The macroscopic Eulerian–Eulerian (E–E) method has been employed extensively to investigate bubbly flows in many studies.11–17 However, one drawback of the classical two-phase E–E method is that it can only be employed for mono-disperse systems. Here, mono-dispersion refers to situations in which all the bubbles have the same properties (e.g., bubbles with identical diameters). In contrast, poly-dispersion refers to situations in which the properties of the disperse-phase entities are different for each entity (e.g., bubbles with different diameters). In practice, mono-dispense bubbly flows are relatively rare, hence, it will be important to have a modeling framework that naturally accounts for poly-dispersion. In order to extend the method to include poly-disperse systems and to allow for the consideration of bubble coalescence and breakup, CFD was coupled with population balance models and employed to simulate poly-disperse systems.18–24

In the CFD-PBM coupling procedure, the mean Sauter diameter is calculated by the PBM and fed into the momentum interfacial exchange terms. Table 1 shows the different PBM solving methods. The investigation of critical values is not the objective of this work. Readers are referred to other works for more information.7–10

To predict such polydisperse multiphase flows, CFD-PBM coupling was extended to include other multiphase E–E methods, in which bubbles within a range of sizes are handled as separate phases (the inhomogeneous multiple-size group [MUSIG] model).34–36

Another solution is to systematically couple the CFD with a more general PBM, based on the so-called generalized population balance equation (GPBE), in which Navier–Stokes equations are employed for the continuous phase, while the GPBE is employed for the disperse phase. The GPBE operates based on a number density function (NDF) that completely defines the polydispersity of the system. In this procedure, the GPBE is transformed into a set of transport equations for the moments of the NDF, which are in turn solved numerically using the finite volume method (FVM), as are all the other governing equations of the CFD model. This method is also labeled “Eulerian QBMM” with “Eulerian” referring to the approach for the continuous phase and “QBMM” denoting the quadrature-based moments method. In fact, the transport equations for the moments of the NDF are closed using a quadrature approximation. To model the phase velocity of the disperse phase, different methods can be chosen, such as the conditional quadrature method of moments (CQMOM)37 or the velocity polynomial approximation (VPA) model.38–40 In CQMOM, the disperse phase velocity is treated as a separate “internal coordinate,” and the quadrature approximation is used to overcome the closure problem. The quadrature approximation consists of different abscissas or nodes that can be thought of as separate bubble classes or “phases.” This approach was mainly used to predict particle trajectory crossing. In the VPA model, by contrast, the disperse phase velocity is not formally treated as an independent internal coordinate, and a polynomial relationship is assumed between the bubble velocity and bubble size.

In this work, we implemented the full set of interfacial momentum exchange terms in the E-QBMM and validated the algorithm with experimental data. Specifically, nondrag forces are implemented and their effects on bubble separation are shown and compared with the two-phase E–E method. Experimental data taken from the literature on bubbly flow in pipes resulting in various gas phase radial and axial distributions were included to validate the algorithm and its implementation. Model predictions are validated against three upward vertical pipe flow experiments investigated by Žun,41 Banowski et al,29 and Lucas et al,42 which operated at different geometries and different superficial velocities. The first two test cases feature the double peak phase fraction distribution, which corresponds to the polydispers systems. The last one features the wall peak distribution, which
corresponds to the monodisperse systems. Our results show that the wall peak predicted by the fully coupled E-QBMM with a full set of the momentum interfacial exchange terms is identical to that predicted using the E–E method. On the other hand, E-QBMM is also capable of predicting the double peak phase fraction distribution for poly-disperse systems, since the bubbles of different sizes are transported at different velocities by the VPA; the predictions agree well with experimental data.

2 | MODEL DESCRIPTION AND NUMERICAL DISCRETIZATION

2.1 | Eulerian method for the continuous phase

In the absence of mass transfer between phases, the mass conservation equation and the momentum balance equation for the continuous phase is described by

\[ \frac{\partial(\alpha_c \rho_c)}{\partial t} + \nabla \cdot (\alpha_c \rho_c \mathbf{U}_c) = 0, \]  

\[ \frac{\partial(\alpha_c \rho_c \mathbf{U}_c)}{\partial t} + \nabla \cdot (\alpha_c \rho_c \mathbf{U}_c \mathbf{U}_c) - \nabla \cdot (\alpha_c \rho_c \mathbf{R}_c) = \alpha_c \mathbf{g} - \mathbf{A}, \]  

where \( \alpha_c \) is the phase fraction of the continuous phase, \( \rho_c \) is its density, and \( \mathbf{U}_c \) is its average velocity, \( \mathbf{R}_c \) represents the stress tensor, \( \rho \) is the average pressure, \( \mathbf{g} \) is the gravity acceleration vector, and \( \mathbf{A} \) is the momentum interface exchange term, which will be discussed in the next section.

2.2 | GPBE/QBMM for the disperse phase

Considering the NDF \( n(t, x, d, \mathbf{V}_d) \), the GPBE for the disperse phase can be written as\(^{38} \)

\[ \frac{\partial n}{\partial t} + \nabla \cdot (\mathbf{V}_d n) + \nabla \cdot (\mathbf{V}_c n) = S, \]  

where \( \mathbf{V}_d \) is the bubble velocities, \( S \) is the possible source term, which is neglected in this work, \( \mathbf{A} \) is the continuous rate of change of particle velocity, or the force per unit mass acting on bubbles (e.g., drag, lift, etc.), which generally depends on \( \mathbf{V}_d \). Equation 3 can be solved by a direct solver, such as the direct simulation Monte Carlo (DSMC) method and others, with additional computational cost. Alternatively, some approximations can be also made. In this work, we employ VPA. It assumed that the velocity of the elements of the disperse phase depends on size. A suitable approximation is to use a second-order polynomial:

\[ \mathbf{V}(d) = P_0 + P_1 d + P_2 d^2, \]  

where \( d \) is the particle size and \( P_\alpha \) are the velocity polynomial coefficients (VPCs). Equation 4 can be written in the following expanded form:

\[ v_\alpha(d) = p_{\alpha,0} + p_{\alpha,1} d + p_{\alpha,2} d^2, \]  

where \( v_x, v_y, v_z \) are the velocity components in the Cartesian coordinate system and \( p_{\alpha,0}, p_{\alpha,1}, \) and \( p_{\alpha,2} \) are the components of \( \mathbf{P} \). Once the VPCs are determined, the conditional particle velocities \( \mathbf{V}(d) \) can be updated from the particle size.

To solve Equation 3 numerically with the VPA, the operator splitting procedure is employed in this work.\(^{38} \) In the first step of operator splitting, only convection is considered:

\[ \frac{\partial \mathbf{V}}{\partial t} + \frac{\partial \mathbf{V} n}{\partial x} + \frac{\partial \mathbf{V} n}{\partial y} + \frac{\partial \mathbf{V} n}{\partial z} = 0. \]  

This equation can be transformed into the mixed-moments transport equations

\[ \frac{\partial m_{j,k,l}}{\partial t} + \frac{\partial m_{j+1,k,l}}{\partial x} + \frac{\partial m_{j,k+1,l}}{\partial y} + \frac{\partial m_{j,k,l+1}}{\partial z} = 0 \]  

by defining of the mixed moments of the NDF:

\[ m_{j,k,l} = \int v_x^j v_y^k v_z^l d^2 dudvdw. \]  

When \( m_{j,k,l} \) in Equation 7 are solved, \( m_{j+1,k,l} \), \( m_{j,k+1,l} \), and \( m_{j,k,l+1} \) need to be known, which implies that Equation 7 is not closed. In this work, it is closed using a quadrature approximation, as formulated in the original quadrature method of moments,\(^{30} \) in which any higher order mixed moment can be calculated as

\[ m_{j,k,l} = \sum_{p=1}^{N_m} w_p v_x^j v_y^k v_z^l d^2 d_p, \]  

where \( w_p \) and \( d_p \) are the weights and abscissas of the quadrature approximation calculated from the pure moments of the NDF with respect to bubble size, \( N \) is the number of nodes, \( v_x(d_p), v_y(d_p), v_z(d_p) \) are the three components of the bubble velocity and an assumption is made on the dependence of bubble velocity versus bubble size. The \( N \) weights and abscissas can be calculated from the first 2 \( N \) moments using the moment inversion algorithm (e.g., the Wheeler algorithm).\(^{43} \) The calculation is done using only the first 2 \( N \) moments of the NDF with respect to bubble size \( m_{0,0,0} \) with \( i = 0, 1, 2 \) as defined in Equation 8 can be calculated from the pure moments of the NDF with respect to bubble size \( m_{0,0,0} \) by constructing a moment matrix system. Then the higher order mixed moments can be calculated based on Equation 9 and Equation 5, and Equation 7 can be solved using the higher order realizable FVM.\(^{44} \) Readers interested in the details of the first step of the operator splitting procedure are invited to refer to our previous work.\(^{40} \)

After the convection terms are updated (the second term on the R.H.S of Equation 3) in operator splitting procedure step 1, the effect
of the force term (the third term on the R.H.S of Equation 3) on the
disperse phase velocity needs to be considered. This constitutes the
operator splitting procedure step 2. Because the forces only affect
the velocities, the velocities can be updated with the following ordinary
differential equation (ODE):
\[
\alpha_\beta \frac{dV_\beta}{dt} = A_{\alpha_\beta,\text{buo}} + A_{\alpha_\beta,\text{drag}} + A_{\alpha_\beta,\text{lift}} + A_{\alpha_\beta,\text{wall}} + A_{\alpha_\beta,\text{bubblePres}},
\] (10)
where \( \alpha_\beta \) is the phase fraction of the disperse phase with abscissas
(particle size) \( d_\beta \), \( A_{\alpha_\beta,\text{buo}} \) denotes the buoyancy force, \( A_{\alpha_\beta,\text{drag}} \) denotes
the drag force, \( A_{\alpha_\beta,\text{lift}} \) denotes the lift force, \( A_{\alpha_\beta,\text{wall}} \) denotes the wall
lubrication force, and \( A_{\alpha_\beta,\text{bubblePres}} \) denotes the bubble pressure force.
The buoyancy force can be modelled as
\[
A_{\alpha_\beta,\text{buo}} = \alpha_\beta g \left( 1 - \frac{\rho_\alpha}{\rho_\beta} \right),
\] (11)
in which \( g \) is the gravity acceleration vector and \( \rho_\beta \) is the density of
the disperse phase with size \( d_\beta \). For the bubbly pipe flows investigated
in this work, the buoyant force acting on the radial direction accelerates
the bubbles’ upward movement. The drag force can instead be modeled as
\[
A_{\alpha_\beta,\text{drag}} = \alpha_\beta \frac{3 CD_{\alpha_\beta} \rho_\beta}{4 d_\beta^{16}} |U_c - V_\beta| (U_c - V_\beta),
\] (12)
In vertical upward bubbly flows, the drag force counterbalances
the buoyancy force and this determines bubble’s terminal velocity.

The lift force plays a critical role in the prediction of the lateral
behavior of bubbly flows. Therefore, a correct description of the lift
coefficient in bubble columns is crucial in order to model this transversal
force correctly. It can be calculated by the following expression:
\[
A_{\alpha_\beta,\text{lift}} = \alpha_\beta C_L \beta \frac{\rho_\beta}{\rho_\alpha} (U_c - V_\beta) \times (\nabla \times U_c),
\] (13)
where \( C_L_\beta \) is the lift force coefficient, which can be calculated by different
models. The main feature of the lift force is that the model is
capable of predicting the so-called cross-over point, at which bubble
distortion causes a reversal in the sign of the lift force. The coefficient
\( C_L_\beta \) becomes negative for large bubbles (e.g., for air bubbles in pure
water larger than 5.6 mm), largely affecting the dynamics of bubble
radial and axial redistribution in horizontal pipes. It should be noted
that the critical value at which the sign of \( C_L_\beta \) changes may differ
slightly. It depends mainly on the shape and dimension of the bubble.
Besagni and Inzoli \(^{45}\) found that the bubble aspect ratio depends on
the bubble size in bubbly flows. Spherical bubbles are relatively rare
compared with ellipsoidal bubbles. Different models have been pro-
posed to model the bubble aspect ratio. \(^{45,46}\) Recently new measures-
ments on the lift force for air-water flows were done, and the effect of
the bubble shape was discussed. \(^{47}\) The validity of the change of
the sign of the lift force in dependence on the bubble size was also
shown for poly-disperse flows turbulent flows. \(^{28,47}\) There might be
some limits for highly turbulent flows. However, the proper correla-
tion for the evaluation of the lift force is still controversial. Some
authors claim that the intensity of turbulent fluctuations also plays an
important role, but most researchers agree that bubbles of different
sizes are subjected to a lift force acting in opposite directions.

Another aspect of the lift model is that the results obtained
using Equation 13 show a gas bubble radial distribution that peaks
at the wall, due to the high continuous phase velocity gradient. The
predicted accumulation is abnormal and not reflected by experi-
mental findings. In order to handle this problem, a lift force
damping model is usually employed. In the lift damping model, the
lift coefficient is multiplied by a limiter, \( \lambda_\beta \), which can be calculated
using the following expression:
\[
\lambda_\beta = \frac{1}{2} \left( 1 - \cos \left( \pi \min \left( \frac{y_w}{1.5d_\beta}, 1 \right) \right) \right),
\] (14)
where \( y_w \) is the distance from the center of the cell (here, the model is
formulated for a finite-volume discretization) to the nearest wall.
Once the distance is smaller than 1.5 times the bubble diameter,
the limiter gradually decreases to zero.

Another way to handle this problem is to include the wall lubri-
cation force, which tends to push the secondary phase away from
the walls. In bubbly upward flows in a vertical pipe, this force results in
the disperse phase concentrating in a region near, but not immediately
adjacent, to the wall. It is calculated as follows:
\[
A_{\alpha_\beta,\text{wall}} = C_w \alpha_\beta |U_c - V_\beta|^2 n,
\] (15)
where \( n \) is the unit normal pointing away from the wall and \( C_w \) is
the wall lubrication coefficient, which can be calculated using different
models. Readers should refer to the work of Hosokawa et al \(^{5}\) and
Antal et al \(^{6}\) for more information.

The bubble pressure force acts as a driving force for bubbles to
move from areas with higher phase fractions to areas of lower phase
fraction. It arises due to the pressure variations in the continuous
phase that are not resolved at the mesoscale. The bubble pressure
force is defined by \(^{48}\)
\[
A_{\alpha_\beta,\text{bubblePres}} = \nabla \left( C_{\text{bop}} \alpha_\beta (V_\beta - U_c) (V_\beta - U_c) \right),
\] (16)
where \( C_{\text{bop}} \) is the bubble pressure coefficient. The effect of the bubble
pressure force in the QBMM is similar to that of the turbulent disper-
sion force in the macroscale model. These forces can ensure that the
equation system is conditionally hyperbolic, which facilitates stabiliza-
tion of the bubbly flow regime. \(^4\)

Substituting all the forces in Equation 10, the velocity for the dis-
perse phase of size \( d_\beta \) can be calculated. Because the drag force is
important, the drag force term is treated implicitly, while other forces
are treated explicitly. When the Euler-implicit time scheme is
employed to solve the Equation 10, the velocities for the next time
step can be written as
\[ V_p^{n+1} = V_p^n + \Delta t \left( \frac{S_p U_p + S_u}{1.0 + S_p \Delta t} \right) \]

Once the \( V_p^{n+1} \) have been updated, the mixed moments can be updated in terms of their definition as reported in Equation 8. Readers interested in details of the second step of the operator splitting procedure are invited to read our previous work.40 At last, we finalize the discussion of the numerics of the E-QBMM and the E-E method by Table 2, in which the difference between the E-QBMM and the E-E method is summarized.

### 2.3 Coupling and numerical discretization

From the initial settings, the disperse phase fraction can be calculated (e.g., \( \alpha = 0.0, 0.0, 0.0, 0.0 \)). Neglecting the shared pressure gradient force, lift force, wall lubrication force, bubble pressure force and the contribution of the disperse phase in the drag force, the semi-discretised form of the continuous phase momentum equation is

\[ a_p \left( U_{c,p} - U_{c,p}^0 \right) + \sum_{N} a_{N} U_{N} = -Sp U_{c,p}, \]

where \( a_p \) and \( a_N \) are the matrix diagonal and nondiagonal coefficients, which are a function of \( U_c, U_{c, p}, \) and \( U_{c, N} \) are the unknown velocity of the continuous phase defined at and near the cell center. The solution of Equation 18 is the predicted continuous phase velocity, \( U_{c, p}, \) defined by

\[ U_{c,p} = \frac{1}{a_p} \left( -Sp U_{c,p} - \sum_{N} a_{N} U_{N} + a_{p} U_{c,p}^0 \right). \]

The nondrag forces together with the contribution of the disperse phase in the drag force are defined as the momentum flux, \( \phi_{c, force, f}, \)

\[ \phi_{c, force, f} = \left( \frac{S_{b,wall} + \sum_{d=1}^{N} a_{p} w_{p} A_{p,wall} + A_{p, bubblePres}}{a_{p,f}} \right) \cdot \Delta S, \]

where \( N_{dp} \) is the number of abscissas, \( S_f \) is the surface-normal vector, and \( f \) denotes the variables defined at cell faces. Substituting these into Equation 1 leads to the semi-discretised form:

| TABLE 2 | Summary of the two numerical approaches |
|----------------|----------------------------------------|
| **E-QBMM** | **Two-phase E-E** |
| Continuous phase | Navier–stokes equation | Navier–stokes equation |
| Disperse phase | Moment transport equations with VPA. | Navier–stokes equation. |
| Advantages: Bubbles of different sizes are transported at different velocities. | Advantages: Demands low computational resources. |
| Disadvantages: Computationally demanding realizable finite-volume scheme should be employed. | Disadvantages: Bubbles of different sizes are transported at identical velocity. |

Once the pressure is computed from Equation 21, the corrected continuous phase velocity can be computed by the flux reconstruction in the PISO procedure.

### 2.4 Turbulence model

The Reynolds stress arises in the momentum equations as a result of the averaging process. Different turbulence models can be employed to calculate the Reynolds stress, such as the \( k - \varepsilon \) model,\(^1\) \( k - \omega \) model,\(^49\) or the \( k - \omega \) SST model.\(^50\) It was shown that the \( k - \omega \) turbulence model yielded a better qualitative prediction of the bubble plume than the \( k - \varepsilon \) model, due to the low Reynolds number treatment of the former model.\(^49\) Some other works show that the \( k - \varepsilon \) model can still yield good results in bubbly flows.\(^51, 52\) In this study, a two-phase \( k - \varepsilon \) model was employed. The equations are omitted for brevity and readers are referred to other works for more details.\(^53\) It should be noted that in general the bubble-induced turbulence (BIT) plays an important role. The presence of bubbles modifies the structure of the liquid turbulence field and the production of shear-induced turbulence, which in turns modifies the bubble distribution and the break-up and coalescence processes. These bubbles act as a source of the BIT, also generating turbulence in flows that would otherwise be laminar. In general, the BIT model includes a source term in the turbulence transport equations to account for the turbulence generated by the bubbles, and different models have been developed.\(^54-57\) However, because BIT may not play a major role in the flows considered here, it neglected in this work.

### 3 TEST CASES AND RESULTS

#### 3.1 Numerical configurations

The E-QBMM algorithm with the nondrag forces was implemented in the open-source CFD code OpenFOAM-5.x, which is based on the cell-centered finite-volume method. The solver is called twoWayGPBFOam.\(^40\) It employs a pressure-based solution algorithm designed for a collocated grid arrangement. The contribution of the large body forces (e.g., the buoyant force, the lift force) are treated as
momentum flux instead of source terms. The higher order flux-splitting realizable scheme is implemented for the moment transport

equations with a MIN-MOD limiter. The flux-corrected transport (FCT) scheme with a multidimensional universal limiter with explicit

solution (MULES) is employed for the phase fraction equation to

ensure the boundedness of the phase fraction. The coupling of the

shared pressure and the continuous phase velocity is solved by the

PISO procedure. The adiabatic solver reacting TwoPhaseEulerFoam

without mass-transfer was also employed as a baseline solver in which

the E–E method is implemented.

All the grids in the following test cases are generated by blockMesh. The mesh size is selected according to a grid independence

study considering several factors, that is, achieving grid independent results, the capability of capturing profile near the wall. In the

square channel test case studied by Žun, a 2-D fully orthogonal non-

uniform hexahedral grid with 25 (width) \times 150 (height) \times 1 (depth)
cells was generated. In the cylinder pipe test case examined by Lucas et al and Banowski et al, 2.5-D fully orthogonal grids with

25 (width) \times 410 (height) and 25 (width) \times 200 (height) were gener-

ated, respectively. The mesh size is selected according to a grid independence study considering several factors, that is, achieving grid

independent results, the capability of capturing profile near the wall. It

was shown in our preliminary investigations that such meshes achieve mesh-independent solutions. Mesh with higher resolution did not

improve the predictions. The initial moments at the inlet are calcu-

lated, respectively. The mesh size is selected according to a grid inde-

pendence study considering several factors, that is, achieving grid

independent results, the capability of capturing profile near the wall. In the

initial moments at the inlet are calculated by assuming a log-normal distribution. The discretization scheme, sparse matrix solver, momentum closure models, and other details of these different test cases are listed in Tables 3–5. Since we employ the PISO algorithm, the pressure is solved iteratively at each time step. The relevant tolerance and the final tolerance equal 0.01 and 1 \times 10^{-7}, respectively. Other variables (e.g., k and \epsilon) are solved after the pressure and velocity iteration procedure, and the tolerance equals 1 \times 10^{-7}. Since the moment transported equations are solved

using the explicitly realizable scheme, a diagonal solver can be con-

structed and a relatively low tolerance (1 \times 10^{-15}) is used. In order to

minimize the time discretization error and to ensure the moments realizability, the time step is adjusted to ensure that the Courant num-

ber is smaller than 0.05. Unless otherwise stated, all the other simula-

tions in the following sections are performed with identical settings.

It should be noted that the bubble diameter, phase fraction, and the velocity at the inlet work critically. Generally, the inlet disperse

phase fraction and the bubble velocity are unknown except for the test case studied by Banowski et al. The inlet velocity can be calcu-

lated from the superficial velocity using the following expression:

\[
V_{\text{inlet}} = \frac{V_{\text{super}} \cdot \text{OutletArea}}{\text{inletArea} \cdot \alpha_{\text{inlet}}}. \tag{23}
\]

A typical approach is to assume that the inlet bubble velocity equals the bubble terminal velocity, namely \(V_{\text{super}} = V_{\text{TerminalV}}\) then, the inlet disperse phase fraction can be calculated. As is known, the single isolated gas bubble’s terminal velocity in a liquid depends on buoyancy and drag force. Therefore, the bubble terminal velocity can be calculated from the balance between these forces, which requires the introduction of a drag model. On the other hand, a much simpler way is to use the existing model to calculate the bubble terminal velocity. For example, Davies and Taylor used the following expression to calculate the bubble terminal velocity:

\[
|V_{\text{TerminalV}}| = 0.707 \sqrt{|g|d}. \tag{24}
\]

In this work, we employ another approach for all the test cases due to its simplicity. In this method, the inlet phase fraction is fixed at

0.5, and then the inlet bubble velocity satisfying the superficial veloc-

ity condition is calculated. It was found in our preliminary investiga-

tion that there is no difference between these methods.

### 3.2 Test case studied by Žun

In this section, the experimental data of bubbly flows in a square

channel investigated by Žun was employed as a benchmark. The gas volume fraction profile was measured with microresistivity probes with a tip diameter of 0.011 mm, in a square-section channel, 0.0254 m inside for a liquid superficial velocity of 0.43 m/s. Before the simulation results were compared with the experimental data, simulation results predicted by the E-QBMM with a first-order scheme and higher order scheme were compared with those predicted by the

| TABLE 3 | Numerical configurations used in the test cases |
|-------------|-----------------------------------|
| Term       | Configuration                     |
| \(\partial \psi/\partial t\) | Euler implicit                    |
| \(\nabla \psi\) | cellMDLimited leastSquares 1      |
| \(\nabla \rho\) | Gauss linear                      |
| \(\nabla \cdot (\rho \mathbf{U})\) | Gauss limitedLinearV 1;           |
| \(\nabla \cdot (\mathbf{U} \rho)\) | Gauss limitedLinear 1             |
| \(\nabla \cdot \tau\) | Gauss linear                      |
| \(\nabla^2 \psi\) | Gauss linear uncorrected          |
| \(\nabla^2 \mathbf{U}\) | Uncorrected                       |
| \(w_{\text{approx}}\) | Linear                            |
| \(d_{\text{approx}}\) | MIN-MOD limiter                   |

Note: \(\psi\) denotes a generic variable; \(\ldots\) is the face interpolation operator; \(\nabla\) is the surface-normal gradient. The number “1” indicates the compliance of the scheme with the definition of TVD scheme. A value of 1 indicates full TVD compliance.

| TABLE 4 | Solvers and related settings used in the test cases |
|-------------|-----------------------------------|
| Solver     | Preconditioner | Rel. tol. | Final tol. |
| \(p\)      | PCG            | DIC       | 0.01       | 1e-7       |
| \(k\)      | PBiCGStab      | DILU      | -          | 1e-7       |
| \(\epsilon\) | PBiCGStab      | DILU      | -          | 1e-7       |
| \(m_{ij,kl}\) | Diagonal       | -         | -          | 1e-15      |
E–E method in order to verify the E-QBMM algorithm and the wall forces implementations. The superficial gas velocity was set at 0.5 m/s. In the E–E method, the bubble size (constant in time and uniform in the computational domain) was set at 4 mm. In the E-QBMM, the value of the abscissas (bubble size) was also assumed to be identical (4 mm ± 1% in the case of singular problem in the moments inversion algorithm) with different weight values, meaning that it can be seen as a monodisperse system.

Figures 2 and 3 show the plots of the phase fraction, liquid velocity, turbulent kinetic energy, turbulent energy dissipation rate, lift force, and the wall lubrication force predicted by the E–E method and the higher order E-QBMM by the higher order scheme and first-order scheme at \(L = 1.9\) m, respectively. In these simulations, the drag force, lift force, and wall lubrication force are identical. Therefore, the results should be same. It can be seen that all the flow variables predicted by the E–E method and the higher order E-QBMM agree well with each other, which implies that the drag force, lift force, and wall lubrication force in the E-QBMM were implemented correctly. The phase fraction of the disperse phase and relevant variables (e.g., the lift force and wall force) predicted by the first-order two-way coupled E-QBMM are very diffusive due to the first-order spatial discretization scheme. Similar results can be also found in our previous work in which the one-way coupled E-QBMM was employed to simulate particle-size segregation.40 The diffusive feature of the first-order spatial scheme can smash the wall peak phase fraction profile into vertical upward bubbly flows. The continuous phase variables (e.g., the liquid velocity

### Table 5

| Drag model          | Test case of Žun 41 | Test case of Lucas et al 42 | Test case of Banowski et al 29 |
|---------------------|--------------------|-----------------------------|-------------------------------|
| Lift model          | Tomiyama et al 27  | Tomiyama et al 27           | Tomiyama et al 27             |
| Wall model          | Hosokawa et al 5   | Hosokawa et al 5            | Hosokawa et al 5              |
| Turbulent dispersion model | Biesheuvel et al 48 | Biesheuvel et al 48        | Biesheuvel et al 48          |
| Geometry            | Square channel     | Cylindrical pipe            | Cylindrical pipe              |
| Measurements available | α distribution | α distribution liquid velocity | α distribution |
| Features            | Wall peak (mono-disperse) | Wall peak (mono-disperse) | Double peak (poly-disperse) |
| Sparger openings    | Two separated single nozzles (exp) | Six separated single nozzles (exp) | Cylindrical ring with 16 holes (exp) |

**FIGURE 2** From top left to bottom right: Comparison of the turbulent kinetic energy, the turbulent energy dissipation rate, the liquid velocity, the phase fraction, the lift force, and the wall force by the E–E method (red line) and higher order E-QBMM (black line). Superficial velocity: 0.5 m/s. Liquid velocity: 0.43 m/s [Color figure can be viewed at wileyonlinelibrary.com]
and the turbulent kinetic energy) predicted by the first-order and higher order two-way coupled E-QBMM show no substantial difference, which implies that the spatial scheme of the disperse phase has little effect on the continuous phase. Therefore, in the following sections, all the test cases predicted by the E-QBMM were launched by the higher order spatial schemes. Since the bubble size was assumed to be 4 mm, the wall peak was successfully predicted by the E-QBMM and the E–E method due to the lateral lift force and wall lubrication force, as shown in Figures 2 and 3. Moreover, the phase fraction in the vicinity of the wall decreases sharply because the lateral wall lubrication force pushes the bubbles away from it. As the bubble pressure force and the turbulent dispersion force are not included in the E-QBMM and the E–E method, the wall peaks predicted by both methods are rather strong, but still consistent with one other. The predictions of the turbulent kinetic energy and the turbulent energy dissipation rate also show the typical wall peak trend in bubbly flows, which is consistent with other works. To further validate the algorithm, three points were selected to monitor the local liquid velocities predicted by the E-QBMM and the E–E method. It can be seen in Table 6 that the local liquid velocities predicted by these two different methods agree well with each other, which further implies that the implementation is correct.

To validate the turbulent dispersion force and the bubble pressure gradient force, the simulation results predicted by the E-QBMM and the E–E method were compared against measured data. The constant and uniform bubble size (abscissas value) was assumed to be 4.1 mm. As the author did not report the superficial gas velocity, it was assumed to be 0.5 m/s after a fitting procedure. A similar procedure can also be found in other works. The turbulent dispersion force model proposed by reference 66, and the coefficient of the bubble pressure gradient force were assumed to be 2.0.39 The predictions of the phase fraction by the E–E method and the E-QBMM at $L/D=45$ are illustrated in Figure 4. It can be seen that both methods capture the wall peak, and the results predicted by both methods agree well with the experimental data. The sharp phase fraction profile reported in Figure 2 is flattened due to the existence of the turbulent dispersion force in the E–E method and the bubble pressure force in the E-QBMM. However, the predictions of the phase fraction by the E-QBMM and E–E method are underestimated near the wall. This is due to the overprediction of the wall lubrication model and can be improved by adjusting the wall lubrication force parameter. The predictions of the magnitude of the lift force and wall force by the E-QBMM and the E–E method are reported in Figure 5. These forces...
reach a maximum value near the wall due to the large velocity gradient of the continuous phase and decrease to zero when the damping model is applied, as reported in Equation 14.

Next, the bubble size was assumed to be 6.4 mm, a value which is consistent with the experimental data in the work by Žun. Other operating conditions are identical with previous ones. In experiments, these large bubbles should move to the pipe center in upward bubbly flows due to the negative lift force. Figure 6 shows the phase fraction predicted by the E-QBMM and the E–E method. In experiments, the bubbles tend to move toward the pipe center, and the nonuniform phase fraction distribution has the largest value at the pipe center. It can be seen that the phase fraction predicted by the E-QBMM, and the E–E method agree well with the experimental data due to the lift force predicted by the model developed by Tomiyama et al with a negative coefficient.

Finally, the E-QBMM and E–E were employed to predict the evolution of polydisperse bubbly flows. In the E-QBMM simulation, the values of the abscissas were assumed to be 4 mm, 5.4 mm, and 6.5 mm, and weights' value were assumed to be 59,333, 48,559 and 32,423. In the E–E simulation, the bubble diameter equal to 5.44 mm, which is identical with the mean Sauter diameter in the E-QBMM. Other settings are identical with previous cases. These bubbles can be seen as three disperse phases with the same physical attributes (e.g., density) but different sizes. Since the sizes of the bubbles are different, the phase fraction profile should represent a phase segregation because the large bubbles move toward the center and small ones move toward the wall. In experiments, a double peak is captured and the simulation should be able to predict it. Since the abscissas' and weights' values are fixed, the moments are calculated by $m_{0,0,0,i} = \sum_{j=1}^{N} w_j d_j^i$. These moments are used as the initial inlet boundary condition values.

It can be seen in Figure 7 that the double peak phase fraction profile predicted by the E-QBMM agrees well with the experimental data. Moreover, Figure 8 shows the small bubbles and large bubbles predicted by the E-QBMM move in opposite directions since they are transported at their own velocities as seen in Equation 4. Meanwhile, it can be seen that a double peak of this type can never be predicted by the two-phase E–E method since only one bubble size can be fed into the mathematical models. It is possible to employ a three-phase E–E method (multi-fluid model) to predict a double peak, in which multiple momentum equations are employed for different phases of different sizes. The multifluid model resembles the three-phase E-QBMM-QBMM, in which two GPBEs are employed for the disperse phase. However, we would like to stress that the advantage of the E-QBMM over the E–E method is that even only one GPBE is employed for the polydisperse phase, the phase segregation can be successfully predicted by the E-QBMM.
3.3 Test case studied by Lucas et al

The experimental data by Lucas et al.\(^4\) provide an opportunity to test the model against gas velocity data. The evolution of the bubbly flow was studied in a vertical tube with an inner diameter of 51.2 mm that was supplied with an air-water mixture. The vertical test section had a maximum length of about 4 m. In simulations, a wedge mesh was generated as discussed in Section 3.1. It is a typical mesh configuration and can save considerable computational resources.\(^5\) The inlet turbulence intensity is assumed to be 5%, and the integral turbulent length scale is set to 10% of the pipe diameter. Varying this value had no discernible effect on the simulation results. The wall lubrication model developed by Hosokawa et al.\(^5\) was employed for this test case.

Figure 9 shows the phase fraction and the gas phase velocity predicted by the E-QBMM and the E-E method. It can be seen that the phase fraction predicted by the E-QBMM and the E-E method agree well with the experimental data. However, the right tail of the phase fraction plot predicted by both methods in the vicinity of the wall is lower than the experimental value. The reason for this slight underestimation is the overprediction of the wall lubrication forces near the wall. The gas velocities predicted by the E-QBMM and E-E agree well with measured data. Moreover, the velocities of the bubbles of identical sizes (≈4.8 mm) predicted by the E-QBMM overlap and agree well with experimental data, which implies that the algorithm and implementation are correct. Last but not least, it can be seen that the E-QBMM can also be employed to predict monodisperse multiphase systems.
Now it is interesting to employ the E-QBMM to simulate a polydisperse system by adjusting the bubble sizes. Figure 10 represents the phase fraction predicted by the E-QBMM for bubble sizes of 4.1/4.9/5.8 mm and 4.3/4.9/5.6 mm. It can be seen that bubbles of size smaller than 5.5 mm tend to move toward the wall, but the maximum value of the phase fraction is located at different positions. The smaller the bubbles are, the closer they accumulate to the wall. On the other hand, the large bubbles (i.e., larger than 5.5 mm) tend to move toward the pipe center, which is consistent with the physics. Moreover, the overall phase fraction profile predicted by E-QBMM still represents a wall peak even in this polydisperse system since the mean Sauter diameter is smaller than 5.5 mm.

3.4 Test case by Banowski et al

Finally, we complete the study with a relatively recent work by Banowski et al. 29 In that work, air/water two-phase co-current upward flows in a vertical pipe are investigated using X-ray tomography. The test section comprises a vertical titanium pipe with an inner diameter of 54.8 mm and a length of 6 m. Gas is injected into the...
water stream at the bottom of the pipe 0.5 m downstream from the bend via an injection module with sparger rings. The superficial velocities of the air and water are 0.0151 and 1.017 m/s, respectively. The radial gas phase fraction is monitored at $L/D = 59$ for different bubble size classes.

The numerical configurations in the E-QBMM simulations are identical with previous test cases. The phase fraction predicted by the E-QBMM and the E–E method are reported in Figure 11. Again, it can be seen that the double peak was predicted by the E-QBMM due to large bubbles moving toward the pipe center and small bubbles moving toward the wall. The two-phase E–E method fails to predict the double peak since it is only applicable for monodisperse phase systems. A multiphase E–E method combined with the inhomogeneous MUSIG model should be able to handle the problem, in which multiple momentum equations are employed for the disperse phase. However, in order to make a justified comparison with the E-QBMM, in which only one GPBE is employed for the disperse phase, only the two-phase E–E method is investigated in this work.

The contour plots of the phase fraction predicted by the E-QBMM and the E–E method at different horizontal sections are shown in Figure 12. It can be seen that the plots predicted by the E-QBMM also capture the double peak in vertical upward poly-disperse bubbly flows in upper sections. It should be noted that in our previous work, we found that the flow field information (e.g., the phase fraction distribution) is highly dependent on the inlet conditions for a sudden-enlargement gas–liquid test case with a relatively low $L/R$ value. However, even if a uniform phase fraction is given for the test case by Banowski et al., the phase fraction profile still develops gradually to nonuniform distribution along the vertical pipe direction. This implies that there is enough time for the phase fraction to develop in similar vertical upward bubbly flows with high $L/R$ values.

4 | CONCLUSIONS

In this work, the higher order fully coupled E-QBMM with a full set of momentum interfacial exchange terms (e.g., the drag/lift/wall lubrication/bubble pressure forces) was implemented in open-source CFD code OpenFOAM-5.x, in which the conditioned disperse velocity is modeled by the VPA. The solver is called reactingTwoPhaseFoam, and it was employed to simulate monodisperse and polydisperse bubbly flows in vertical upward channels. reactingTwoPhaseEulerFoam was also employed as a benchmark model comparison, in which the E–E method is implemented. Different experimental data from different works featuring wall peaks and double peaks were selected to verify the algorithm and the implementations.

We show that the results predicted by the higher order E-QBMM are identical to those predicted by the E–E method. For bubbly flows, when the bubbles are small, both methods can predict the wall peak. For bubbly flows with large diameters, the predictions using both methods show the bubbles moving toward the channel/pipe center due to the negative lift force coefficient, which is consistent with experimental data. When large bubbles and small bubbles exist alongside one another, constituting a polydisperse system, the double peak can be successfully predicted by the E-QBMM, since the bubbles of different sizes are transported at different velocities (see Equation 4). Moreover, the bubble pressure force and turbulent dispersion force can smooth the lateral phase fraction distribution, and the over-prediction of the wall lubrication force incurs an underestimation of the phase fraction in a small region in the vicinity of the wall. Improvements can be achieved by a more sophisticated combination of the nondrag forces and the breakage and coalescence model.

ACKNOWLEDGMENT

This work was partially supported by Helmholtz-Zentrum Dresden-Rossendorf. One author (Dongyue Li) wants to acknowledge the continued encouragement of the CFD-China community. Open access funding enabled and organized by Projekt DEAL.

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**How to cite this article:** Li D, Marchisio D, Hasse C, Lucas D. Comparison of Eulerian QBMM and classical Eulerian–Eulerian method for the simulation of polydisperse bubbly flows. *AIChE J.* 2019;65:e16732. [https://doi.org/10.1002/aic.16732](https://doi.org/10.1002/aic.16732)