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# Solid-liquid Flow in Stirred Tanks: Euler-Euler / RANS Modeling

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13	Abstract
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15 16 17 18 19 20 21 22 23 24 25 26	Stirred tanks are widely used equipment in process engineering. CFD simulations of such equipment on industrial scales are feasible within the Euler-Euler / RANS approach. In this approach, phenomena on particle scale are not resolved and, accordingly, suitable closure models are required. The present work applies a set of closure relations that originates from a comprehensive review of existing results. Focus is on the modeling of interfacial forces which include drag, lift, turbulent dispersion, and virtual mass. Specifically, new models for the drag and lift forces are considered based on the best currently available description. To validate the model a comprehensive set of experimental data including solid velocity and volume fraction as well as liquid velocity and turbulence has been assembled. The currently proposed model compares reasonably well with this dataset and shows generally better prediction compared with other model variants that originate from different combinations of force correlations.

27 Keywords: stirred tanks, solid-liquid flow, Euler-Euler two-fluid model, closure relations,

- 28 Reynolds-stress turbulence model
- 29

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#### **30 1 INTRODUCTION**

31 For the purpose of suspending solid particles in a liquid, mechanically stirred tanks are commonly used in many branches of industry like chemical engineering (Sardeshpande and Ranade, 2012), 32 33 biotechnology (Trad et al., 2015), and minerals processing (Wu et al., 2011). Typical applications 34 are heterogeneously catalyzed reactions, production of bio-hydrogen, and separation by flotation. 35 In these applications solid particles are suspended in the turbulent flow induced by an impeller, 36 thereby enhancing the solid-liquid heat and mass transfer. The quality of suspension is the result 37 of an intricate interplay between the two phases and the research on this topic has a long and rich 38 history. Next to theoretical and experimental approaches, computational fluid dynamics (CFD) 39 simulation is recently becoming a more and more important means of investigating the 40 hydrodynamics of the solid-liquid flows in all of the mentioned fields of application (Joshi and 41 Nandakumar 2015, Werner et al. 2014, Wang et al. 2018).

42 CFD simulations of solid-liquid flow on the scale of technical equipment are feasible within the 43 Euler-Euler framework of interpenetrating continua combined with the Reynolds-averaged Navier-44 Stokes (RANS) turbulence models. Since phenomena occurring on the scales of individual particles 45 or groups thereof as well as turbulence are not resolved in this approach, accurate numerical 46 predictions rely on suitable closure relations describing the physics on the un-resolved scales. A 47 large number of works exist, in each of which largely a different and often incomplete set of closure 48 relations is compared to a different set of experimental data. For the limited range of conditions to 49 which each model variant is applied, reasonable agreement with the data is mostly obtained, but 50 due to a lack of comparability between the individual works no complete, reliable, and robust 51 formulation has emerged so far. Moreover, usually a number of empirical parameters are involved 52 and have been adjusted to match the particular data, which deteriorates the applicability.

53 To make a first step towards such a predictive model, we consider adiabatic particulate flows where 54 only momentum is exchanged between the liquid and solid phases, the general approach being 55 similar to a previous investigation on bubbly flows (Shi and Rzehak, 2018). The focus of the work 56 is put on the closures for all interfacial forces acting on particles, which differ significantly from 57 those on bubbles, owing to the different interfacial conditions and deformability (Clift et al., 2005). 58 Cases with low solid fractions, aka dilute suspensions, are considered, where other effects are 59 negligible or at most of secondary importance. Apart from interest in its own right, results obtained 60 for this restricted problem also provide a good starting point for the investigation of more complex 61 situations including flows with moderate to high solids loading (Derksen, 2018), heat and mass 62 transport or gas-solid-liquid three-phase flows (Kim and Kang, 1997). Meanwhile, results obtained should be applicable irrespective of large scale geometry and boundary conditions, as the same 63 64 closures should work for all systems with same physics at particle scale.

65 The interfacial forces considered here include drag, lift, turbulent dispersion, and virtual mass. The importance of these forces may be summarized as follows. The drag force acts in opposition to the 66 67 relative motion of a particle with respect to the surrounding fluid and is a key factor in determining 68 the relative velocity of the particles. Virtual mass and turbulent dispersion account for, respectively, the inertia due particle accelerating or decelerating and the interphase turbulent momentum 69 70 transfer, both of which are likely to be pronounced due to the unsteadiness inherent in stirred-tank 71 flows. The lift force acts perpendicular to both the relative motion and the fluid vorticity. For 72 particles translating within and in parallel to a unidirectional flow the role of lift force is to produce 73 a lateral migration of the particles (Leal, 1980). In Poiseuille flows (either axisymmetric or plane), depending on the flow conditions, the resulting radial profile of solid fraction can peak either near 74

the wall or near the center line. In stirred tank flow, which are highly inhomogeneous, it is difficult

to estimate the role of lift force a priori. The ratio between lift and drag may be evaluated from

particle tracking simulations (Derksen, 2003, 2012) as  $0.2\sqrt{Re_{\omega}}$  (with  $Re_{\omega}$  denoting the shear

78 Reynolds number) indicating a non-negligible lift unless  $Re_{\omega}$  is vanishingly small.

The paper is organized as follows. In the next section a literature overview of numerical and experimental studies on particulate flows in stirred tanks is given. Section 3 presents all models that are used in this work. Section 4 discusses the selection of test cases from the survey of experiments in section 2 and the numerical issues concerning the present simulations. Section 5 presents the main results, i.e. an assessment of several model variants in comparison with the selected test cases. Conclusions and remarks are given in section 6.

### 85 2 LITERATURE REVIEW

#### 86 **2.1 Review of simulation studies**

87 Table 1 gives an overview of simulation studies on solid-liquid flow in stirred tanks. Selection of 88 works is based on the following criteria (Shi and Rzehak, 2018): Only works adopting the full 89 Euler-Euler (E-E) or Euler-Lagrange (E-L) frameworks to couple the two-phase flows are taken. 90 Also only works that validate their results by comparison with local measurements are considered. 91 Lastly, for works from each group only the most recent one is listed. As may be seen, in addition 92 to the basic multiphase framework, different modeling options have been chosen concerning 93 turbulence modeling, interfacial forces taken into account, modeling of turbulent dispersion, 94 description of particle-particle interaction, and lastly treatment of impeller rotation.

95 The two frameworks, namely E-E and E-L, differ in the way in which the solid flow is described. 96 In the E-E framework, the solid phase is treated as a continuum with properties analogous to those 97 of a fluid and governed by continuum forms of mass and momentum balance equations. In the E-L 98 framework, particles are tracked individually or as clusters (when the solid fraction is high) based 99 on Newton's second law. The advantage of E-L compared with E-E is that phenomena on the 9100 particle scale, such as collisions and particle-fluid interactions, can be represented with greater

accuracy. On the other hand, the E-E framework is computationally more efficient for very large

102 systems.

103 Concerning turbulence, the most fundamental approach is direct numerical simulation (DNS).

104 However, this approach is still unfeasible for turbulent flows at industrial scale (Derksen 2012, 2018) Terminal States (DANS) and the second states of the second states of

105 2018). Two more common approaches are Reynolds averaged Navier-Stokes (RANS) models and 106 large eddy simulation (LES). RANS models can be further divided into two approaches: Reynolds

stress models (RSMs) and two-equation eddy-viscosity models. According to Table 1, the latter

108 have been used almost exclusively to study solid-liquid flow in stirred tanks. Due to its assumption

109 of isotropic turbulence this approach generally shows good agreement with the measured data for

110 the mean velocity in the bulk region but fails to predict the flow in regions with strong anisotropy 111 (e.g. the near-impeller region). This limitation may be overcome by anisotropic models such as

112 RSMs. Comparisons between RANS and LES have been performed for both single- and (solid-

113 liquid) two-phase flows (Murthy and Joshi 2008, Guha et al., 2008). From these comparisons the

114 conclusion emerges that, while LES provides improved predictions for single phase flow compared

115 with RANS models, the improvement achieved by LES in two-phase flow predictions is still

116 limited by the models used to couple the phases.

117 For the E-E framework, the turbulence model for the dispersed phase can be dealt with in three

118 basic ways. These are the dispersed model, the mixture model, and the phasic model. The first two

119 use only a single set of equations for, respectively, the continuous phase or the mixture, while the

120 last uses two sets of equations, one for each of the phases. For details we refer to Yang and Mao 121 (2014, section 3.4.3). It should be noted that implementation of the mixture model requires the wall

122 boundary conditions for both phases to be identical. This is physically unreasonable since a viscous

123 fluid cannot slip on the wall while for particles this is typically the case. Notwithstanding,

124 comparisons of alternative approaches (Montante and Magelli, 2005; Fletcher and Brown, 2009;

125 Wadnerkar et al., 2016) have concluded that, for solid fractions below 10%, all three models lead

126 to similar results. Since the phasic model is computationally more expensive, the mixture and the

127 dispersed models are more commonly used as indicated in Table 1.

128 For particulate flows, in addition to the shear-induced turbulence, it is sometimes necessary to take 129 an additional particle-induced turbulence (PIT) into account. According to Table 1, the PIT has

130 mostly been neglected in previous simulations of particulate flow in stirred tanks. In the few works

131 taking it into account two approaches were used. The simpler one is to just add an extra particle-

induced contribution to the effective viscosity following Sato et al (1981). To model the PIT effects

132 133 on TKE and dissipation, additional source terms are introduced directly in the turbulence model

134 equations (Kataoka and Serizawa, 1989).

Choice of the particle forces is yet another modeling decision to be made. Among these forces, 135

136 drag has been assumed to be dominant whereas non-drag forces are often neglected in the works 137 quoted in Table 1. Many correlations for drag force estimation are found in the literature, which

138 are based on particles translating in stagnant liquid (see Loth (2008) for a review). In the highly

- 139 turbulent flows occurring in stirred tanks, however, it has proven necessary to include the effect of
- 140 turbulence on the drag force. Models that have been used frequently to account this effect are
- 141 reviewed in Shah et al. (2015). For works that do take the non-drag forces into account, virtual
- 142 mass and lift have been frequently considered, while the wall force has been mostly neglected. The

143 virtual mass coefficient is always taken as 0.5, a value that has so far been confirmed to be reliable 144 for dilute systems both numerically and experimentally (see Michaelides and Roig (2011) and

references therein). As for the lift, often a positive constant coefficient  $C_{\rm L} = 0.5$  was used 145

(Ljungqvist and Rasmuson, 2001; Ochieng and Lewis, 2006; Guha et al., 2008; Fletcher and Brown, 146 147 2009). This value is valid for spheres with a free-slip surface in high-Reynolds-number flow but

148 likely not be applicable for solid particles with no-slip surfaces, since the associated lift-generation

149 mechanisms are fundamentally different (Legendre and Magnaudet, 1998).

150 For particulate flows, an important mechanism governing the distribution of particles is the 151 turbulent dispersion, i.e. the transport of the particles by the turbulent eddies. For the E-L 152 framework, this requires the estimation of the instantaneous fluid velocity along the particle 153 trajectory, which is typically modeled by various stochastic approaches (Derksen, 2003; 154 Sommerfeld et al., 2008, section 4.3.3). For the E-E framework, two different approaches are used. 155 In the first, the solid phase continuity equation is augmented by a diffusive term to a convection-156 diffusion equation (CDE) (see e.g. Loth (2001)). As seen from Table 1, this method has been used 157 quite often. However, there are a significant number of theoretical works which have shown that 158 this simplification might be questionable (Simonin, 1990; Reeks, 1991; Crowe et al., 1996; Drew, 159 2001; Sommerfeld et al., 2008, section 4.4.1). Most of those authors conclude that the essence of 160 dispersion should appear as a force in the momentum equation. So far various formulations 161 regarding this turbulent dispersion force have been proposed, among which the Farve-averaged162 drag model (FAD, Burns et al., 2004) and the kinetic theory based model (Reeks, 1991; de

163 Bertodano, 1998) found numerous applications to particulate flow in stirred tanks (Ljungqvist and 164 Rasmuson, 2001; Ochieng and Lewis, 2006; Fletcher and Brown, 2009; Oi et al., 2013; Maluta et

165 al. (2019)).

166 If the system is not dilute particle dispersion is not only caused by turbulence, but in addition also 167 due to particle-particle collisions. In the E-L framework, this has been dealt with by various collision models (Derksen, 2003, 2012, 2018). In the E-E framework, the effect of collisions is 168 169 included by the kinetic theory of granular flows (KTGF, Gidaspow, 1994), which treats momentum 170 and energy transfer due particle-particle collisions in the particulate flow in an analogous way as that for molecules in a single-phase gas. Compared with the various collision models used in the 171 172 E-L framework, the significant advantage of the KTGF approach is that there is no need to consider the mechanical interaction of individual particles so larger systems can be modeled. However, the 173 174 constitutive equations needed for the KTGF approach are largely based on empiricism. The 175 problem of deriving these constitutive equations from more basic physical principles has not yet 176 been solved and remains a significant challenge for the future.

177 Finally, modeling the flow inside baffled stirred tanks requires suitable boundary conditions for 178 the impeller blades and the disc on which they are mounted, because these sections are moving 179 relative to the fixed baffles and the tank wall. Different impeller-rotation models have been 180 thoroughly described by Yang and Mao (2014, section 3.2.5). We here just note that the most frequently used approaches include the impeller boundary condition (IBC), sliding mesh/grid (SG), 181 182 inner-outer approach (IO), and multiple reference frame (MRF). Comparisons of alternative 183 modeling approaches have been conducted by Brucato et al. (1998a) and more recently by Shi and 184 Rzehak (2018). From these comparisons, the MRF has emerged as reliable and considerably more 185 efficient computationally.

186

Table 1: Simulations of solid-liquid flow in stirred tanks.

Reference	Data source	Multi-phase approach	Turbulence / PIT	Interface forces	Turbulent dispersion	Particle- particle collision	Impeller rotation *)
Kohnen (2000)	Kohnen (2000)	E-E	dispersed <i>k-ɛ /</i> none	/F <sup>drag</sup>	none	KTGF	SG
Ljungqvist & Rasmuson (2001)	Ljungqvist & Rasmuson (2004)	E-E	phasic <i>k-ε /</i> none	$F^{ m drag},F^{ m lift},$ $F^{ m VM}$	none / force	none	IBC
Oshinowo & Bakker (2002)	Godfrey & Zhu (1994), Guiraud et al. (1997)	E-E	dispersed <i>k-ɛ /</i> none	F <sup>drag</sup>	none	KTGF	IBC
Wang et al. (2003)	Nouri & Whitelaw (1992), Yamazaki et al. (1986)	E-E	dispersed <i>k-ɛ /</i> source terms	F <sup>drag</sup>	CDE	none	Ю
Khopkar et al. (2006)	Yamazaki et al. (1986), Godfrey & Zhu (1994)	E-E	mixture <i>k-ε /</i> none	$F^{ m drag}$	CDE	none	MRF

		1	1	1		1	
Montante & Magelli (2007)	Montante & Magelli (2007)	E-E	mixture <i>k-ε /</i> none	$F^{ m drag}$	CDE	none	SG
Guha et al. (2008)	Guha et al. (2007)	E-E	mixture <i>k-ε /</i> none	$F^{ m drag}, F^{ m lift}, F^{ m VM}$	force	KTGF	MRF
		E-L	LES / none	-	stochastic tracking	included	IBC
Kasat et al. (2008)	Yamazaki et al. (1986)	E-E	mixture <i>k-ε /</i> none	$F^{ m drag}$	force	none	MRF
Ochieng & Onyango (2008)	Ochieng & Lewis (2006)	E-E	dispersed <i>k-ɛ</i> / Sato	$(F^{ m drag}, F^{ m lift}, F^{ m VM}, F^{ m wall})$	force	KTGF	SG
Shan et al. (2008)	Shan et al. (2008)	E-E	dispersed <i>k-ɛ</i> / source terms	$F^{ m drag}$	none	none	IBC
Sardeshpande et al. (2011)	Sardeshpande et al. (2011)	E-E	mixture <i>k-ε /</i> none	$F^{ m drag}$	force	none	MRF
Feng et al. (2012)	Yamazaki et al. (1986), Micheletti et al. (2003, 2004), Guha et al. (2007), Montante et al. (2012)	E-E	dispersed <i>k-ɛ</i> & RSM / source terms	F <sup>drag</sup>	force	none	Ю
Liu & Barigou (2014)	Liu & Barigou (2014)	E-E	mixture <i>k-ε /</i> none	$F^{ m drag}$	none	none	MRF
Tamburini et al. (2014)	Micheletti et al. (2003)	E-E	dispersed & mixture <i>k-ɛ /</i> none	F <sup>drag</sup>	force / CDE	none	MRF / SG
Wadnerkar et al. (2016)	Guida et al. (2010)	E-E	dispersed, mixture, and phasic <i>k-ε</i> & RSM / none	F <sup>drag</sup>	force	none / KTGF	MRF
Wang et al. (2017)	Pianko-Oprych et al. (2009)	E-E	dispersed k-e	$F^{\rm drag}, F^{\rm VM}$	none	KTGF	MRF
Li et al. (2018)	Li et al. (2018)	E-L	DNS	F <sup>drag</sup>	resolved	included	IBC
Maluta et al. (2019)	Carletti et al. (2014)	E-E	mixture <i>k-ε</i> & RSM	$F^{ m drag}, F^{ m lift}$	force	none / KTGF	MRF

\*) IO, inner–outer method; SG, sliding grid/mesh; IBC, impeller boundary condition; MRF, multiple reference frame. Other items: CDE, convection diffusion equation; RSM, Reynolds stress model; KTGF, kinetic theory of granular flows. Further explanations are given in the text.

#### 190 **2.2 Review of experimental studies**

An overview of previously reported experimental studies on solid-liquid flow in mechanically stirred tanks is shown in Table 2. The focus is on works that provide measurements of spatially resolved data for monodisperse suspensions. Finally, for measurements conducted by the same group and employing identical techniques, only the most recent work is listed. Exceptions to this last rule are works that have been used for comparison in the simulation studies above.

For most of the experimental studies, a single standard Rushton turbine or pitched blade turbine rotating with roughly 200 to 1200 rpm is used, the tank diameter is in the range of 100 to 500 mm and the ratio of fill height to diameter is close to one. For works using multiple impellers (Magelli et al., 1990; Montante et al., 2002; Montante and Magelli, 2007), the aspect ratio is increased in proportion. Bigger tanks are considered by Spidla et al. (2005) and Angst and Kraume (2006), smaller ones by Gabriele et al. (2011).

202 Most works listed in Table 2 focus on the so-called complete suspension condition (i.e. conditions 203 with an impeller rotation speed much higher than the just-suspension speed (see Guha et al. (2007) 204 and references therein)). Cases with incomplete suspension are also investigated in Nouri and 205 Whitelaw (1992), Micheletti et al. (2003), Tamburini et al. (2013), and Carletti et al. (2014). The 206 glass-water system with a solid-to-liquid density ratio of  $\approx 2.5$  has been investigated quite often. 207 For lower density ratios, polystyrene or polymethylmethacrylate (PMMA, e.g. Diakon<sup>TM</sup>) particles were used (Magelli et al., 1990; Nouri and Whitelaw, 1992; Micheletti et al., 2003, 2004; Montante 208 209 and Magelli, 2007; Gabriele et al., 2011; Sardeshpande et al., 2011) while higher density ratios are 210 obtained for bronze (Magelli et al., 1990; Montante and Magelli, 2007) or nickel particles (Ljungqvist and Rasmuson, 2004; Ochieng and Lewis, 2006). Various aqueous solutions with 211 212 identical refractive index as that of the suspended solid phase are sometimes selected as the working 213 fluid, while their densities are always comparable to that of water. The investigated mean 214 (volumetric) solid fraction spans a wide range of 0.1% to 30%. Significantly lower solid loadings 215 are considered by Ljungqvist and Rasmuson (2004, 0.01%) and Tamburini et al. (2013, < 0.01%), respectively. The particle diameter is mostly in the range of 0.1 to 1 mm. Coarser particles are 216 217 considered by Gabriele et al. (2011, 1.5 mm), Pianko-Oprych et al. (2009, 3 mm), Guida et al. 218 (2010, 3 mm), and Li et al. (2018, 8 mm).

219 As for the data, an ideal data set that contains all relevant observables (i.e. phase mean and 220 fluctuation velocities as well as solid fraction) with high spatial resolution and profiles along 221 several directions at several positions is available so far only from the data sets of Nouri and 222 Whitelaw (1992) and Unadkat et al. (2009). However, the image analysis method used by Unadkat 223 et al. (2009) might not be reliable (Tamburini et al., 2013) and the resulting fraction maps obtained 224 should be interpreted as an indication only. Some relatively comprehensive data sets, e.g. Guiraud 225 et al. (1997), Ochieng and Lewis (2006), and Chen et al. (2011), employed complex-shaped 226 impellers whose geometry is unfortunately not fully specified. Besides, although the experiment of 227 Nouri and Whitelaw (1992) considered varying values of density ratio, mean solid fraction, and 228 particle diameter only one data set provides the information of both mean velocity and local solid 229 fraction (see Table 6 for the details). Thus to achieve a solid validation, a combination of several 230 data sets seems necessary.

Measurement methods are partly intrusive using various well-known probe techniques, like electrical and optical needle probes (denoted as IP and OP in Table 2), for solid fraction. Photographic methods to determine solid fraction by image analysis (IA) have been adapted for

use in stirred tanks using either backlighting (Magelli et al., 1990) or laser light sheets (Unadkat et 234 235 al., 2009; Tamburini et al., 2013). Methods like PIV, LDA, and PDA can readily be used to measure particle velocity and by adding tracer particles also liquid velocity. These optical techniques are 236 non-intrusive but limited to suspensions with low solids loading. This drawback can be overcome 237 by matching the refractive index of the liquid to that of the dispersed phase (RIM) as several works 238 in Table 2 have shown. More sophisticated techniques that allow non-intrusive probing of opaque 239 240 suspensions are radioactive particle tracking techniques including CARPT and PEPT. Both resolve directly Lagrangian particle trajectories while the Eulerian information like phase velocity and 241 fraction is obtained by applying appropriate reconstructing algorithms. More advanced 242 tomographic methods such as electrical resistance tomography (ERT) and ultrasound velocity 243 244 profiling (UVP) are just about beginning to be applied to this field.



Table 2: Experiments on so	lid-liquid flow	in stirred	tanks.
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			1	1		
Reference	Tank diameter / Fill height (mm)	Impeller type *) / Diameter / Bottom clearance (mm)	Density ratio / Solid fraction (v/v %) / Particle diameter (mm)	Rotation rate (rpm)	Technique **)	Measured quantities
Yamazaki et al. (1986)	300 / 300	RT / 70 / 90	2.37 - 2.62 / 5, 20 / 0.087 - 0.23	300 - 1200	ОР	$\bar{\alpha}_S$
Magelli et al. (1990)	43.5 / 174 78.7 / 315	4×RT / 14.5 / 21.8 4×RT / 26.2 / 39.4	1.02-8.41 / ~ 7.5 / 0.14 - 0.98	302 - 1008	IA	$\bar{\alpha}_S$
Nouri & Whitelaw (1992)	294 / 294	RT / 98, 147 / 73.5, 98	1.18 - 2.95 / 0, 0.02 - 2.5 / 0.23 - 0.67	150 - 313	LDA & RIM	$ar{u}_L, u_L', ar{u}_S, u_S', ar{a}_S$
Godfrey & Zhu (1994)	154 / 154	PBT / 51 / 46	2.26 / 0.4 - 30 / 0.23 - 0.67	600 - 1600	RIM	$\bar{\alpha}_S$
Guiraud et al. (1997)	300 / 300	M-TT / 140 / 100	2.23 / 0, 0.5 / 0.25	306	PDA	$ar{u}_L, u_L', ar{u}_S, u_S', \ u_S'$
Kohnen (2000)	220 / 220	RT / 94 / 73.3	~ 2.5 / 0, 5, 10 / 0.55	650	LDA & RIM	$\overline{u}_L, u'_L$
Montante et al. (2002)	230 / 920 480 / 1440	4×PBT / 94 / 115 3×PBT / 195 / 240	2.45 / 0.12 -0.41 / 0.13 - 0.79	486 - 1200	ОР	$\bar{\alpha}_S$
Micheletti et al. (2003)	290 / 290	RT / 98 / 43.5-96.6	1.05 - 2.47 / 0, 1.8 - 15.5 / 0.15 - 0.71	100 - 1200	IP	$\bar{\alpha}_S$
Ljungqvist & Rasmuson (2004)	297 / 297	PBT / 99 / 99	2.45 - 8.9 / 0, ~ 0.01 / 0.14 - 0.45	180 - 540	PDA	$\bar{u}_L, \bar{u}_S$
Micheletti & Yianneskis (2004)	80.5 / 80.5	RT / 27 / 27	1 / 0, 0.1 - 2.0 / 0.19	2500	LDA & RIM	$ar{u}_L, u_L'$
Spidla et al. (2005)	1000 / 1000	PBT / 333 / 167, 333	2.5 / 5, 10 / 0.14, 0.35	156 - 267	IP	$\bar{\alpha}_S$
	200 / 200	PBT 62.5 / 62.5		678, 877		
Angst & Kraume	400 / 400	PBT 125 / 125	2.5 / 2 - 10 / 0.2	419, 538	OP	$\bar{\alpha}_{s}$
(2006)	900 / 900	PBT 281 / 281		275		3
Ochieng & Lewis (2006)	380 / 380	M-HA / 126.7 / 57	8.9 / 0, 0.03 - 2 / 0.15 - 1.0	200 - 500	LDA & IA	$\bar{u}_L, \bar{\alpha}_S$
Montante & Magelli (2007)	232 / 928	4×RT / 79 / 116	1.15, 2.46 / 0.05 - 0.15 / 0.33	1146, 1457	PIV & IA	$\bar{u}_L, \bar{\alpha}_S$
Guha et al. (2007)	200 / 200	RT / 66.7 / 66.7	2.5 / 1, 7 / 0.3	850 - 1200	CARPT	$\bar{u}_S, u'_S$
Virdung & Rasmuson (2007)	150 / 150	PBT / 50 / 50	2.5 / 0, 0.5 - 1.5 / 1.0	900	PIV& RIM	$ar{u}_L,ar{u}_S$
Shan et al. (2008)	300 / 420	PBT / 80 / 160	1.97 / 0.5 / 0.08	113 - 173	OP	$\bar{\alpha}_{S}$

Pianko-Oprych et al. (2009)	288 / 288	PBT / 144 / 72	2.16 / 0, 2.31 / 3.0	150 - 406	PEPT	$\bar{u}_L, \bar{u}_S$
Unadkat et al. (2009)	101 / 101	PBT / 33.7 / 25.25	2.5 / 0, 0.2 - 0.5 / 1.0	1600	PIV & IA	$ar{u}_L,ar{u}_S,u_L',\ u_S',arepsilon_L,ar{lpha}_S$
Guida et al. (2010)	288 / 288	PBT / 144 / 72	2.16 / 0, 2.5 - 23.6 / 3.0	330 - 590	PEPT	$\bar{u}_L, \bar{u}_S, \bar{\alpha}_S$
Chen et al. (2011)	220 / 220	CBY / 139 / 55	2.50 / 0, 0.2 - 5.0 / 0.65	410	PIV& RIM	$ar{u}_L, u_L', arepsilon_L$
Gabriele et al. (2011)	45 / 45	PBT / 24.5 / 15	1.38 / 0, 1.5, 5.0 / 1.5	900	PIV& RIM	$ar{u}_L, u_L', arepsilon_L$
Sardeshpande et al. (2011)	700 / 700	PBT / 200 / 233	1.06, 2.5 / 1 - 7 / 0.25, 0.35	202 - 275	UVP	$\bar{u}_L, \bar{u}_S$
Harrison et al. (2012)	220 / 220	RT / 110 / 77.3	2.65 / 5, 10, 20 / 0.16, 0.51, 0.73	236, 547	ERT	$\bar{\alpha}_S$
Montante et al. (2012)	232 / 232	RT / 77.3 / 77.3	2.47 / 0, 0.05 - 0.20 / 0.12 - 0.77	852	PIV	$ar{u}_L, u_L'$
Tamburini et al. (2013)	190 / 190	RT / 95 / 63.3	2.48, 3.45 / 0.006, 0.008 / 0.13, 0.5	300 - 600	IA	$\bar{\alpha}_S$
Carletti et al. (2014)	232 / 250	PBT / 78 / 78	2.5 / 9 - 15 / 0.13, 0.37	500 - 900	ERT	$\bar{\alpha}_S$
Gu et al. (2017)	480 / 800	PBT+RT / 200 / 160	2.47 / 5 / 0.12	60 - 380	Sampling	$\bar{\alpha}_{S}$
Li et al. (2018)	220 / 220	PBT / 158 / 44	1.63, 2.21 / 0, 1 - 8 / 8	450, 496	PIV& RIM	$\bar{u}_L, u'_L, \bar{\alpha}_S$

\*) CBY, down-pumping 3-blade propeller; M-HA, Mixtec HA735 propeller; M-TT, Mixel TT propeller; PBT, pitched
 blade turbine; RT, Rushton turbine.

\*\*) Intrusive: IP, impedance probe; OP, optical probe. Non-intrusive: CARPT, computer automated radioactive
particle tracking; ERT, electrical resistance tomography; IA, image analysis; LDA, laser Doppler anemometry; PDA,
phase-Doppler anemometry; PEPT, positron emission particle tracking; PIV, particle image velocimetry; RIM,

# 251 refractive index matching; UVP, ultrasound velocity profiler.

#### 252 **2.3 Reynolds numbers and lengthscales**

The review above facilitates to evaluate roughly the ranges of parameters that apply to solid suspensions in stirred tank flows covered in experiments. These include in particular various lengthscales, i.e. the particle size, the Kolmogorov lengthscale, and the typical size of the energy containing eddies, as well as the relative velocity between the particles and the liquid. From these, particle- and shear Reynolds numbers may be derived. Ranges of these parameters are important for the development of closure models of, especially, the interfacial forces.

The particle Reynolds number is defined as  $Re_p = d_p u_{rel} / \nu$ , where  $d_p$  is the particle diameter, 259  $u_{\rm rel}$  denotes the magnitude of relative velocity, and v is the liquid kinematic viscosity. According 260 to the experiments listed in Table 2, the glass-water system has been frequently considered. In this 261 case the kinematic viscosity of the liquid  $\nu$  is about  $10^{-6}$  m<sup>2</sup>s<sup>-1</sup>. The ratio of the particle density 262  $\rho_S$  to that of the liquid phase  $\rho_L$  is around 2.5. The typical size of the particles considered is in the 263 264 range  $0.1 \text{ mm} \le d_p \le 1 \text{ mm}$ . The terminal settling velocity is most often used as a reference for the relative velocity. In the Stokes limit, the settling velocity is  $d_p^2 g(\rho_S - \rho_L)/(18\nu\rho_S)$  indicating 265 266  $1 \le Re_{\rm p} \le 1000$ . This estimation of  $Re_{\rm p}$  can be improved by considering two aspects. On one hand, the finite Reynolds number effect is to increase the Stokes drag by a ratio of 267  $(1 + 0.15 Re_{p}^{0.687})$  (Schiller and Naumann, 1933) and thus to reduce the relative velocity. On the 268 other hand, flow in a stirred tank is highly turbulent such that particle inertia significantly contribute 269

- to the relative velocity. Previous simulation results (Derksen, 2003, 2012; Khopkar et al., 2006;
- Guha et al., 2008) indicate that the magnitude of relative velocity in the near impeller region is approximately 2 times that of the settling velocity. The combination of both aspects results in a somewhat narrower range of  $1 \le Re_p \le 800$ .
- The shear Reynolds number is defined as  $Re_{\omega} = d_p^2 \omega / \nu$  with  $\omega$  denoting the magnitude of flow shear rate. In stirred tank flows,  $\omega$  is proportional to the impeller rotation rate  $\Omega$  (in rev/s). CFD simulations (Derksen and Van den Akker, 1998; Derksen, 2003) indicate that  $\omega$  easily exceeds 10 $\Omega$  in the near impeller region, which can be taken as an upper estimate. According to Table 2,  $\Omega$ has a magnitude around 10 which gives a range of  $0 < Re_{\omega} \le 100$ .
- 279 The Kolmogorov lengthscale  $\eta$  for stirred tank flows with fully developed turbulence can be estimated empirically (Derksen, 2003, 2012) as  $\eta = D_i R e_i^{-0.75}$ , where  $D_i$  is the impeller diameter 280 and  $Re_i = \Omega d_i^2 / \nu$  denotes the impeller Reynolds number. According to Table 2, the impeller 281 Reynolds number is around  $5 \times 10^4$ , and the impeller diameter is around 0.1 m. Thus  $\eta$  has a 282 magnitude of  $O(10^{-2})$  mm which agrees with values estimated in DNS studies (Gillissen and Van 283 284 den Akker, 2012; Derksen, 2012). On the other hand, the Eulerian longitudinal integral lengthscale 285  $\Lambda$ , which is a measure of the energy-containing eddies, should be about the same order of magnitude 286 as turbulence-generating sources. For stirred tank flows, the impeller blade was suggested to be the major turbulence source (Wu and Patterson, 1989). The typical size of the impeller blade is 287 288  $1/15 \sim 1/12$  that of the tank diameter thus A has a magnitude of  $O(10^1)$  mm.

### 289 **3 OVERVIEW OF MODELS**

290 This section describes the simulation models employed. Section 3.1 briefly summarizes the basic 291 conservation equations of the E-E framework, which is applied in the present work. Since various 292 particle forces are known from previous works to have an effect on the accuracy of the model 293 predictions, an attempt is made here to assemble a rather complete description of these forces, 294 which is detailed in section 3.2. Section 3.3 discusses effects of liquid phase turbulence on the 295 particles which comprise a modification of the drag force due to turbulence and the modeling of 296 turbulent dispersion. The modeling of turbulence in the liquid phase is based on the Reynolds stress 297 model proposed by Speziale, Sarkar, and Gatski (Speziale et al., 1991, hereafter referred to as SSG 298 RSM), which has been used successfully in previous work and is described in section 3.4. 299 Comparisons of different RANS models for stirred tank simulations are provided for example in 300 Ciofalo et al. (1996), Cokljat et al. (2006), Murthy and Joshi (2008), Feng et al. (2012), Morsbach 301 (2016), Wadnerkar et al. (2016), and Shi and Rzehak (2018).

#### 302 **3.1 Euler-Euler framework for solid-liquid flow**

303 Using the index k = L, S to denote the liquid and solid phase, respectively, the phasic continuity 304 and Navier–Stokes equations take the form (Drew and Passman, 2006)

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

305 and

$$\frac{\partial}{\partial t}(\alpha_{k}\rho_{k}\boldsymbol{u}_{k})+\nabla\cdot(\alpha_{k}\rho_{k}\boldsymbol{u}_{k}\otimes\boldsymbol{u}_{k})=$$
<sup>(2)</sup>

$$-\alpha_k \nabla p_k + \nabla \cdot \left( 2\alpha_k \, \mu_k^{\text{mol}} \mathbf{D}_k \right) - \nabla \cdot \left( \alpha_k \rho_k \mathbf{R}_k \right) + \boldsymbol{F}_k^{\text{body}} + \boldsymbol{F}_k^{\text{inter}}.$$

In Eq. (2),  $\alpha$  is the volume fraction, p denotes the pressure,  $\mathbf{D} = (\nabla \boldsymbol{u} + (\nabla \boldsymbol{u})^T)/2$  is the strain rate tensor, and  $\mu^{\text{mol}}$  is the molecular dynamic viscosity.  $\mu_S^{\text{mol}}$  is assumed to be identical with  $\mu_L^{\text{mol}}$ , an assumption that was made in most simulation studies listed in Table 1. **R** is the Reynolds stress tensor which is defined in terms of the turbulent fluctuating velocities  $\boldsymbol{u}'_k$  as  $\mathbf{R}_k = \langle \boldsymbol{u}'_k \otimes \boldsymbol{u}'_k \rangle$ , where  $\langle \rangle$  makes the involved averaging operation explicit.  $\mathbf{R}_L$  is obtained by directly solving a transport equation as discussed in detail in section 3.4 while  $\mathbf{R}_S$  is presently neglected.

The body forces  $F_k^{\text{body}}$  comprises the gravity force as well as centrifugal and Coriolis forces where a rotating frame of reference is adopted.

The term  $F_k^{\text{inter}}$  accounts for the momentum transfer between the phases. Due to momentum conservation the relation  $F_s^{\text{inter}} = -F_L^{\text{inter}}$  holds. This term comprises of a number of contributions and the corresponding models employed here are summarized in Table 3. A detailed discussion

thereof will be given in sections 3.2 and 3.3.

318

Table 3: Summary of particle force correlations.

force	reference
drag	Schiller and Naumann (1933) with modification due to turbulence discussed in section 3.3.2
lift	Shi and Rzehak (2019)
turbulent dispersion	de Bertodano (1998) with turbulence scales discussed in section 3.3.1
virtual mass	constant coefficient $C_{\rm VM} = 1/2$

319

### **320 3.2 Interfacial forces**

321 Interfacial forces considered include drag, lift, virtual mass, and turbulent dispersion. Although the 322 last one has been frequently classified as an interfacial force, its description is deferred to section 3.3.3, because it depends on turbulence parameters that are naturally introduced only in section 323 324 3.3.1. For flow in the near wall region there could be additional wall effects, e.g. an enhancement 325 of drag (Sommerfeld et al., 2008, section 3.1) or a suppression of shear-lift (Shi and Rzehak, 2020). Moreover, the presence of the wall introduces a wall-lift force directed away from the wall (Shi 326 327 and Rzehak, 2020). These wall effects are important for modeling multiphase flows in rather 328 confined geometries but are neglected in the present study as the near-wall region occupies only a 329 small portion of the stirred tank volume.

- 330 3.2.1 Drag force
- 331 The drag force acting on the dispersed phase takes the form

$$\boldsymbol{F}_{S}^{\text{drag}} = -C_{\text{D}}\frac{3}{4}d_{\text{p}}^{-1}\rho_{L}\alpha_{S}u_{\text{rel}}\boldsymbol{u}_{\text{rel}},\tag{3}$$

where  $u_{rel} = u_S - u_L$  denotes the relative velocity and  $C_D$  is the drag coefficient. For solid spheres translating in a stagnant fluid, the drag correlation of Schiller and Naumann (1933) applies:

$$C_{\rm D,0} = \frac{24}{Re_{\rm p}} \left( 1 + 0.15 \, Re_{\rm p}^{0.687} \right). \tag{4}$$

#### 334 3.2.2 Lift force

The lift force acting on the dispersed phase takes the form

$$F_S^{\text{lift}} = C_L \alpha_S \rho_L \boldsymbol{\omega}_L \times \boldsymbol{u}_{\text{rel}},\tag{5}$$

where  $\boldsymbol{\omega}_L$  gives the vorticity of the fluid with  $\boldsymbol{\omega}_L \equiv \nabla \times \boldsymbol{u}_L$ , and  $C_L$  is the lift coefficient. The lift

force for spherical particles rotating freely only under the action of the surrounding fluid with no external torque applied is frequently described by a linear combination of contributions from flow

339 vorticity and particle rotation (Shi and Rzehak, 2019), i.e.

$$C_{\rm L} = C_{\rm L\omega} + \frac{3}{8} f_{\omega - \Omega} C_{\rm L\Omega},\tag{6}$$

340 where  $C_{L\omega}$  and  $C_{L\Omega}$  denote the coefficients of the vorticity- and rotation-induced lift forces,

341 respectively.  $f_{\omega-\Omega}$  is the dimensionless vorticity-induced rotation rate defined by  $f_{\omega-\Omega} \equiv 2\Omega_{fr}/\omega$ ,

- 342 where  $\Omega_{fr}$  denotes the vorticity-induced particle rotation rate in the torque-free condition.
- 343 According to the review of Shi and Rzehak (2019) the two lift coefficients take the form:

$$C_{L\omega} = \begin{cases} \frac{27}{2\pi^2} (SrRe_p)^{-1/2} J(\epsilon) - \frac{33}{32} \exp(-0.5 Re_p) & \text{for } Re_p \le 50 \\ -0.048Sr^{-1} \exp(0.525Sr) \left\{ 0.49 + 0.51 \tanh\left[ 5 \lg\left(\frac{Re_p Sr^{0.08}}{120}\right) \right] \right\} & \text{for } Re_p > 50 \end{cases}$$
(7)

344 and

$$C_{L\Omega} = 1 - 0.62 \tanh(0.3Re_{\rm p}^{1/2}) - 0.24 \tanh(0.01Re_{\rm p}) \coth(0.8Rr^{0.5}) \arctan[0.47(Rr-1)],$$
(8)

345 where Sr and Rr denote, respectively, the dimensionless flow vorticity with  $Sr = \omega d_p/u_{rel}$  and

346 the dimensionless particle rotation rate with  $Rr = \frac{1}{fr}d_p/u_{rel}$ ,  $J(\epsilon)$  is the function defined by

347 McLaughlin (1991, Eq. (20)), and  $\epsilon$  is a lengthscale ratio defined by  $\epsilon = \sqrt{Sr/Re_p}$ . An appropriate

348 correlation for  $J(\epsilon)$  was proposed by Legendre and Magnaudet (1998) as

$$J(\epsilon) = 2.255(1 + 0.20\epsilon^{-2})^{-3/2}.$$
(9)

349  $f_{\omega-\Omega}$  in Eq. (6) is related to the particle- and shear Reynolds numbers via (Shi and Rzehak, 2019)

$$f_{\omega-\Omega} = \{1 + 0.4[\exp(-0.0135Re_{\omega}) - 1]\} (1 - 0.07026Re_{\rm p}^{0.455}).$$
(10)

350 Eqs. (5) - (10) summarize the lift force correlation proposed by Shi and Rzehak (2019) concerning solid particles translating in stream-wise linear shear flows under torque-free conditions. Its 351 352 advantage over the older correlation of Mei (1992), which has been widely used in engineering, lies in two aspects. Firstly it accounts for the contributions from flow vorticity and particle rotation 353 354 simultaneously while the correlation in Mei (1992) accounts for the former only. DNS studies have 355 shown the necessity to consider the (torque-free) rotation-induced lift when  $Re_p \ge 5$ . Secondly, 356 the correlation in Mei (1992) neglects negative values of  $C_{L\omega}$ , which have been revealed in DNS 357 studies beyond  $Re_p = 50$ . This effect is taken into account in the correlation from Shi and Rzehak 358 (2019). These advantages motivate application of the correlation of Shi and Rzehak (2019) to 359 describe the lift force.

- 360 3.2.3 Virtual mass force
- 361 The virtual mass force acting on the dispersed phase takes the form

$$\boldsymbol{F}_{S}^{\text{VM}} = C_{\text{VM}} \alpha_{S} \rho_{L} \left( \frac{D_{L} \boldsymbol{u}_{L}}{Dt} - \frac{D_{S} \boldsymbol{u}_{S}}{Dt} \right), \tag{11}$$

where  $D_L/Dt$  and  $D_S/Dt$  denote material derivatives with respect to the liquid and solid velocities, respectively. For the virtual mass coefficient a value of  $C_{VM} = 0.5$  is applied.

#### 364 **3.3 Turbulence effects**

This section discusses the turbulence effects on the interfacial forces. Since most of the turbulenceparticle interactions are depend on the particle-turbulence interaction timescale, this quantity is discussed first. Modeling of the drag modification and turbulent dispersion force are then discussed.

369 3.3.1 Particle-turbulence interaction timescale

370 The particle-turbulence interaction timescale  $T_{\rm L}^{S}$  is a crucial parameter in describing turbulence

effects on the motion of the dispersed phase (Balachandar and Eaton, 2010). A simple form of this
 timescale (Loth, 2001) accounting for the crossing-trajectories effect (Yudine, 1959) is composed

of the Lagrangian integral timescale following the fluid motion,  $T_L^L$ , and the time for a particle to

374 cross an typical eddy,  $\tau_{cross}$ , as:

$$T_{\rm L}^{S} \approx \left(T_{\rm L}^{L^{-2}} + \tau_{\rm cross}^{-2}\right)^{-\frac{1}{2}}$$
 (12)

This simple form neglects the continuity effect (Csanady, 1963), accounting for which however would make it necessary to describe  $T_L^S$  in tensor form. To avoid this complication here as well as in the modeling of turbulent dispersion, the scalar form Eq. (12) is employed presently as a basic description. The two timescales are defined in terms of quantities that can be computed from a RANS turbulence model as

$$T_{\rm L}^{L} = C_{T} \frac{k}{\varepsilon}$$
  

$$\tau_{\rm cross} = \frac{\Lambda}{u_{\rm rel}} = C_{\Lambda} \frac{k^{3/2}}{u_{\rm rel} \varepsilon} ,$$
(13a, b)

where  $\Lambda$  denotes the Eulerian longitudinal integral lengthscale and  $u_{rel} = |u_S - u_L|$  the relative velocity. The constants  $C_T$  and  $C_{\Lambda}$  are discussed in the following.

According to the cornerstone dissipation scaling of turbulence, sometimes referred to as
 Kolmogorov's zeroth law (Pearson et al., 2004),

$$\Lambda = C_{\varepsilon} \frac{(2/3\,k)^{3/2}}{\varepsilon}.$$
(14)

Here  $C_{\varepsilon}$  is a constant which is expected to be universal in the limit of high Reynolds numbers. While the verification of this assertion and the determination of the numerical value of  $C_{\varepsilon}$  is still an active subject of research, quite a few studies (reviewed by Ishihara et al. (2009)) have shown that  $C_{\varepsilon} \approx 0.43$  for simulations of statistically stationary forced turbulence in a periodic box. The same value has also been obtained by Pope (2000, sect. 6.5.7) from a model for the turbulent energy spectrum. Using this value in Eq. (14) and comparing with Eq. (13b) gives  $C_{\Lambda} \approx 0.234$ . In the present work, this value will be used since at least it is well-established for a well-defined idealization. In the absence of clear and unambiguous results for more realistic situations this provides the best available starting point, on which future improvements may be based. However,

393 it has to be acknowledged that the value of  $C_{\varepsilon}$  depends on initial and boundary conditions

394 (Vassilicos, 2015), e.g. twice as high values are often found experimentally in grid-generated

395 turbulence. Values assumed for  $C_{\Lambda}$  in previous studies of particulate flows, often with little to no

further justification, range between 0.09 and 0.54 (see Table 4).

397 Results concerning  $T_{\rm L}^{L}$  are mostly presented in terms of the dimensionless parameter

$$\beta = \frac{T_{\rm L}^L (2/3 \, k)^{1/2}}{\Lambda} = T_{\rm L}^L \frac{(2/3)^{1/2}}{C_{\Lambda}} \frac{\varepsilon}{k'},\tag{15}$$

398 by virtue of Eq. (13b). Solving for  $T_{\rm L}$  identifies

$$C_T = \frac{C_\Lambda}{(2/3)^{1/2}} \beta \approx 0.287\beta \tag{16}$$

399 using the value of  $C_{\Lambda}$  from above. Simulations of statistically stationary forced turbulence in a 400 periodic box give an asymptotic value of  $\beta \approx 0.78$  at large Reynolds numbers (Yeung et al., 2001; Sawford et al., 2008; Sawford and Yeung, 2011), which corresponds to  $C_T \approx 0.224$ . Like above, 401 this well-defined value will be used as a starting point in the present work. Again it has to be 402 403 acknowledged that experiments on grid turbulence often show values of  $\beta$  as low as half of the one 404 used here. Values for  $C_T$  assumed in previous studies of particulate flows are given in Table 4, 405 from which a wide spread of values ranging from 0.09 to 0.5 becomes obvious. Thus, a systematic 406 study of the influence of different choices seems appropriate.

Table 4: Values of  $C_T$  and  $C_{\Lambda}$  used in previous studies.

reference	$C_T^{\dagger}$	$C_{\Lambda}$	β
Snyder and Lumley (1971)	-	-	~0.92
Tennekes and Lumley (1971, Eq. (8.5.15))	-	-	2/3 = 0.67
Shlien and Corrsin (1974, $R_{\lambda} \approx$ 70)	-	-	1
Calabrese and Middleman (1979)	0.41	-	-
Boysan et al. (1982)	$0.5 \times 2^{-1/2} C_{\mu}^{3/4} = 0.058$	-	-
Gosman and Loannides (1983)	-	$C_{\mu}^{1/2} = 0.3$	-
Pourahmadi and Humphrey (1983)	0.41	-	-
Shuen et al. (1983)	$\begin{array}{l} 0.5 \times (3/2)^{1/2} C_{\mu}^{3/4} = \\ 0.101 \end{array}$	$C_{\mu}^{3/4} = 0.164$	-
Chen and Wood (1984)	$C_{\mu}^{3/4} = 0.164$	$C_{\mu}^{3/4} = 0.164$	-

<sup>&</sup>lt;sup>†</sup> Note that the relation between the "eddy life-time", which has been frequently referred to in references listed in Table 4, and the Lagrangian intergral time scale  $T_{\rm L}^L$  depends on the functional shape of the Lagrangian velocity correlation coefficient (see Gouesbet and Berlemont (1999) for details).

Mostafa and Mongia (1987)	$(3/2)^{1/2}C_{\mu}^{3/4} = 0.201$	$C_{\mu}^{3/4} = 0.164$	1
Sato and Yamamoto (1987, $R_{\lambda} = 70$ )	-	-	0.3 - 0.6
Amsden et al. (1989, page 17)	0.50	$C_{\mu}^{3/4} = 0.164$	-
Simonin and Viollet (1990)	$(3/2)^{1/2}C_{\mu} = 0.110$	$(3/2)^{1/2}C_{\mu} = 0.110$	-
Zhou and Leschziner (1991)	$\begin{array}{l} 0.8 \times (3/2)^{1/2} C_{\mu}^{3/4} = \\ 0.161 \end{array}$	-	
Lu (1995)	-	$(0.212/0.36) \times$ $(3/2)^{1/2} = 0.32$	0.36
de Bertodano (1998)	$C_{\mu}^{3/4} = 0.164$	$1/2 C_{\mu}^{1/4} = 0.274$	-
Peirano and Leckner (1998)	$C_{\mu} = 0.09$	$C_{\mu} = 0.09$	-
Sreenivasan (1998)	-	$(2/3)^{3/2} \times 0.424 = 0.231$	-
Loth (2001)	0.27	$1.6C_{\mu}^{3/4} = 0.263$	-
Yeung et al. (2001, 2006, $38 \le R_{\lambda} \le 648$ )	-	-	0.78
Sommerfeld et al. (2008, section 4.3.3)	0.24	$(2/3)^{1/2} \times 0.3 = 0.245$	-
Ishihara et al. (2009)	-	$(2/3)^{3/2} \times 0.43 = 0.234$	-
Sawford and Yeung (2011, $38 \le R_{\lambda} \le 1000$ )	-	-	0.74
Vassilicos (2015)	-	0.218 0.544	-

#### 409 3.3.2 Drag modification

410 The high turbulence intensity of flow in stirred-tanks has an appreciable effect on the mean drag 411 force acting on the suspended particles. The recent review of Balachandar and Eaton (2010) shows 412 that different mechanisms may be active and different phenomena are observed depending on the 413 precise conditions, but a comprehensive understanding has not been achieved yet. For mechanically 414 agitated dilute suspensions of particles, experimental work summarized by Fajner et al. (2008) 415 shows that the settling velocity is typically smaller than that in a still fluid, which indicates an increase in the apparent drag force due to turbulence. The problem involves several relevant 416 417 parameters (Good et al., 2014), most prominently the Stokes number St, i.e. the ratio of particle 418 and turbulence timescales.

419 A quantitative model for the modification factor of the drag force due to turbulence was developed 420 by Lane et al. (2005). Denoting the terminal velocity  $u_{\text{term}}$  in still fluid by an index "0" and that 421 in turbulent flow by an index "T", their correlation is expressed as<sup>‡</sup>:

$$\frac{u_{\text{term,T}}}{u_{\text{term,0}}} = 1 - 1.18St^{0.7} \exp(-0.47St).$$
(17)

<sup>&</sup>lt;sup>‡</sup> Note that a different definition of the turbulence integral timescale is used here (see section 3.3.1), hence the resulting constants in Eq. (17) are different from those given in Lane et al. (2005).

422 This translates to

$$\frac{C_{\rm D,T}}{C_{\rm D,0}} = \left(\frac{u_{\rm term,T}}{u_{\rm term,0}}\right)^{-2} \tag{18}$$

423 for a corresponding modification factor of the drag coefficient. The Stokes number St gives the

ratio of the particle relaxation time in a stagnant fluid  $\tau_s = 4d_p(\rho_s/\rho_L + C_{VM})/(3C_{D,0}u_{term,0})$  to the turbulence timescale. For the latter, Lane et al. (2005) simply took the Lagrangian integral timescale following the fluid motion  $T_L^L$ .

427 The correlation of Lane et al. (2005), Eq. (17), is based on a summary of data from both experiment 428 and simulation available at that time. Since all of these data were taken at rather low values St < t429 1, a form of the functional dependence was imposed, which ensured that the still-fluid values are 430 approached for both the limits of low and high Stokes numbers in accordance with the general 431 expectation (Good et al., 2014). It is noteworthy that data for both solid particles and gas bubbles 432 are represented in a unified manner by Eq. (17). This can be understood by a mechanism proposed 433 by Spelt and Biesheuvel (1997), which is based on the lift force acting on the particle or bubble. 434 Assuming small enough particle / bubble size such that the lift coefficient is positive (which is the 435 case for all available data and also for the present applications), they argued for bubbles that the 436 lift force acts to move them preferentially to regions where the turbulent fluctuation velocity is 437 directed downwards. On average this leads to a lower rise velocity, which can be modeled by an 438 increased drag coefficient. Particles will in contrast be moved preferentially to regions where the 439 turbulent fluctuation velocity is directed upwards. But this leads again to a lower settling velocity 440 and hence can also be modeled by an increased drag coefficient.

The fact that the Lagrangian integral timescale following the fluid motion  $T_L^L$  was used to define the Stokes number, rather than particle-turbulence interaction timescale  $T_L^S$  has led us to re-441 442 evaluate the model of Lane et al. (2005), Eq. (17). Considering that the drag modification results 443 444 from an interaction between particles and turbulence, use of the latter seems more appropriate. Moreover,  $T_{\rm L}^{S}$  takes into account the crossing trajectories effect. Due to the appearance of the ratio 445  $k^{1/2}/u_{\rm rel}$  (see Eq. (13a, b)), this at least in principle captures also the dependence of the drag 446 447 modification on this second parameter, which is well-known from experimental and simulation 448 studies (Spelt and Biesheuvel, 1997; Poorte and Biesheuvel, 2002). A more recent experimental 449 investigation by Doroodchi et al. (2008) showed that when the particle size becomes comparable 450 to the turbulent lengthscale, the parameter  $d_p/\Lambda$  has an effect, too. If this parameter is small, the 451 drag modification is expected to become independent thereof. Our re-evaluation includes the data 452 from Doroodchi et al. (2008) as well as simulation data from Mazzitelli et al. (2003) in addition to 453 the data from Spelt and Biesheuvel (1997), Brucato et al. (1998b), and Poorte and Biesheuvel 454 (2002), on which the original proposal of Lane et al. (2005) was based. The results are shown in 455 Figure 1.

Figure 1 (a) employs the original definition of the Stokes number based on  $T_{\rm L}^{L}$  as in Lane et al. (2005). The doubly logarithmic scaling makes the deviations between the correlation and the data more readily apparent, but also the deviations between different datasets. The additional data from Mazzitelli et al. (2003) blend quite well with the originally used ones, while the data from Doroodchi et al. (2008) are rather distinct and poorly represented by the correlation Eq. (17) with

this definition of the Stokes number.

In Figure 1 (b) the presently proposed definition of the Stokes number in terms of  $T_{\rm L}^{S}$  is used. At 462 lower values of St < 1 most of the data now show a somewhat more coherent trend. There is one 463 464 exceptional dataset from Spelt and Biesheuvel (1997, red squares with crosses), which now exhibits a distinct behavior. This dataset differs from all others by a rather high value of the parameter  $d_{\rm p}/\Lambda$ 465 as shown in the legend. As discussed above, under this circumstance a different behavior could be 466 expected. The data from Doroodchi et al. (2008) now appear at significantly higher values of the 467 468 Stokes number and much more in line with the trend suggested by the functional form of Eq. (17) (but now with a different definition of St). Since these data are also taken at rather high values of 469 470  $d_{\rm p}/\Lambda$ , however, this agreement may just be fortunate. A last noteworthy observation is that another one of the datasets from Spelt and Biesheuvel (1997, green empty squares), which appeared at a 471 472 single value of St in Figure 1 (a) now is spread over a range of values.

- 473 Comparing Figure 1 (a) and (b), it may be stated that at least the same quality of agreement is 474
- possible by basing the definition of the Stokes number on  $T_L^S$  rather than on  $T_L^L$ . This takes into account the crossing trajectories effect and provides a possibility to include the dependence on a 475
- second relevant parameter, namely  $k^{1/2}/u_{\rm rel}$ , in addition to  $\tau_s/T_{\rm L}^L$ . Moreover this definition is 476
- commonly used in models of turbulent dispersion (e.g. de Bertodano (1998), see section 3.3.3) so 477
- 478 that a unified description of both aspects is obtained. Some reservation has to be made, that cases
- 479 with  $d_p/\Lambda > 0.1$  may require a more elaborated model accounting for the dependency of the drag 480 modification also on this third parameter.
- 481 For a quantitative model, we keep the functional form suggested by Lane et al. (2005) and fit the
- 482 parameter values to the data of Figure 1 (b). Data with  $d_{\rm p}/\Lambda > 0.1$ , for which this form may not be adequate (symbols colored in red), have been excluded from the fit. The re-evaluated correlation 483
- 484 becomes

$$\frac{u_{\text{term,T}}}{u_{\text{term,0}}} = 1 - 2.23St^{1.4}\exp(-St),\tag{19}$$

where the Stokes number is defined as  $St = \tau_S / T_L^S$ . It is shown as the solid line in Figure 1 (b). 485 The steep decrease of the drag modification factor in the range  $0.1 < St \le 1$  is captured much 486 better by the revised correlation Eq. (19) than by just changing the definition of St in Eq. (17), 487 which is shown as the dashed line in Figure 1 (b). Upon further increasing St both correlations 488 489 reach a minimum at  $St \approx 1.5$ , where unfortunately insufficient data are available to precisely judge 490 the lowest occurring value. Beyond  $St \approx 10$  both correlations approach unity. The agreement with 491 the data of Doroodchi et al. (2008) at higher St is surprising as these were not included in fitting 492 the correlations.

493 Based on these findings, the presently proposed correlation, Eq. (19), is applied to model the effect 494 of turbulence on the drag force as it represents the best currently available description, although 495 there remains an obvious need for further research to fill the mentioned gaps in understanding.



Figure 1. Predictions for the drag modification factor  $u_{\text{term},T}/u_{\text{term},0}$  according to the presently proposed correlation, Eq. (19), and the earlier one from Lane et al. (2005), Eq. (17), (represented by solid and dashed lines, respectively) for  $10^{-3} < St \le 30$  compared with experimental and simulation data. Solid and empty symbols denote particle and bubble data, respectively. Green and red colors denote data for  $d_p/\Lambda < 0.1$  and  $d_p/\Lambda > 0.1$ , respectively. The Stokes number is defined as  $St = \tau_S/T_L^L$ , i.e. as in Lane et al. (2005), in part (a) and as  $St = \tau_S/T_L^S$ , i.e. as proposed here, in part (b).

504 3.3.3 Turbulent dispersion

496 497

Turbulent dispersion is significant when the size of the turbulent eddies is larger than the particle size. In stirred tank flows, as indicated in section 2.3, the particle size  $(0.1 \text{ mm} \le d_p \le 1 \text{ mm})$  is larger than the Kolmogorov lengthscale  $(O(10^{-2}) \text{ mm})$  but at least an order of magnitude smaller than that of the energy-containing eddies  $(O(10^1) \text{ mm})$ . As a result, turbulent dispersion will be significant.

510 A rational way to study turbulent dispersion in turbulence is the probability density function (PDF)

511 approach, which is based on a phase-space formulation of the particle equation of motion including

512 turbulent fluctuations. A comprehensive review of different dispersion models obtained using this

513 approach can be found in Reeks, Simonin, and Fede (2017). For simulations concerning solid

- dispersion in stirred tank flows, a frequently used model is the one proposed by Reeks (1991).
- 515 Following de Bertodano (1998) the resulting turbulent dispersion force takes the form<sup>§</sup>

<sup>&</sup>lt;sup>§</sup> The original version of this correlation (Reeks, 1991) is derived based on the assumption of low  $Re_p$  (so that the Stokes drag obeys), while later de Bertodano (1998) found it applicable to describe turbulent dispersion also for conditions with moderate  $Re_p$ .





Figure 2. Variation of the magnitude of the turbulent dispersion force.

518 For later reference, the variation of the magnitude of the turbulent dispersion force with increasing 519 Stokes number is illustrated in Figure 2.

520 An alternative approach is to apply Reynolds-decomposition and -averaging also to the modeled 521 drag force. The most frequently used model following this approach is the Favre averaged drag 522 (FAD) model proposed by Burns et al. (2004), where a similar form as Eq. (20) but with St = 0 is obtained. For non-inertial particles, i.e. in the limit  $St \rightarrow 0$ , the turbulent dispersion forces obtained 523 524 by the PDF and FAD approaches agree. However, the effect of particle inertia is not accounted for

525 by the FAD approach, which thus would predict too strong dispersion for inertial particles.

#### 526 3.4 SSG Reynolds stress model

Э

527 Only the turbulence in the continuous phase is considered, i.e. the dispersed phase model is applied. The index 'L' is then dropped throughout this section for notational convenience. The transport 528 529

equation for the Reynolds stress tensor 
$$\mathbf{R} = \langle \boldsymbol{u}' \otimes \boldsymbol{u}' \rangle$$
 is given as

$$\frac{\partial}{\partial t}(\alpha \rho \mathbf{R}) + \nabla \cdot (\alpha \rho \boldsymbol{u} \otimes \mathbf{R}) = \nabla \cdot \left(\alpha \left(\boldsymbol{\mu}^{\text{mol}} + C_{s} \boldsymbol{\mu}^{\text{turb}}\right) \nabla \otimes \mathbf{R}\right) \\
+ \alpha \rho \left(\mathbf{P} + \boldsymbol{\Phi} - \frac{2}{3} \varepsilon \mathbf{I} + \mathbf{G}\right),$$
(21)

530 and that for the isotropic turbulent dissipation rate  $\varepsilon$  as

$$\frac{\partial}{\partial t}(\alpha\rho\varepsilon) + \nabla \cdot (\alpha\rho\boldsymbol{u}\varepsilon) = \nabla \cdot \left(\alpha\left(\boldsymbol{\mu}^{\mathrm{mol}} + C_{\varepsilon}\boldsymbol{\mu}^{\mathrm{turb}}\right) \cdot \nabla\varepsilon\right) \\
+ \alpha\rho\frac{\varepsilon}{k}\left(C_{\varepsilon,1}\frac{1}{2}tr(\mathbf{P}) - C_{\varepsilon,2}\varepsilon\right).$$
(22)

Individual terms appearing on the right side of equation (21) describe diffusion, production, 531

- 532 pressure-strain correlation, dissipation, and generation due to body forces (here frame rotation).
- 533 Compared with isotropic two-equation turbulence models (like for instance the  $k - \omega$  SST model),
- 534 the diffusion term here involves tensorial viscosities:

$$\boldsymbol{\mu}^{\text{mol}} = \boldsymbol{\mu}^{\text{mol}} \mathbf{I}, \qquad \boldsymbol{\mu}^{\text{turb}} = \frac{\rho k}{\varepsilon} \mathbf{R}, \tag{23}$$

the latter of which is anisotropic. The production term **P** is evaluated exactly in terms of the velocity gradient  $\nabla u$  and **R**, and its component notation reads

$$P_{ij} = -\left(\frac{\partial u_i}{\partial x_k}R_{jk} + \frac{\partial u_j}{\partial x_k}R_{ik}\right).$$
(24)

537 The generation term **G** due to frame rotation is given in component notation as

$$G_{ij} = 2\mu^{\text{mol}}\Omega_k \left( D_{im}\varepsilon_{jkm} + D_{jm}\varepsilon_{ikm} \right), \tag{25}$$

538 where **D** is the strain rate tensor, **\Omega** the frame angular velocity, and  $\varepsilon_{ijk}$  is the Levi-Chivita factor 539 defined by

$$\varepsilon_{ijk} = \begin{cases} 1, & \text{if } (i, j, k) \text{ are cyclic,} \\ -1, & \text{if } (i, j, k) \text{ are anticyclic,} \\ 0, & \text{otherwise.} \end{cases}$$
(26)

540 Since  $tr(\mathbf{G}) = 0$  from the definition Eq. (25) it does not appear in the equation for the turbulent 541 dissipation rate, Eq. (22).

542 Considerable attention has been devoted to the modeling of the pressure-strain correlation  $\mathbf{\phi}$  due 543 to its crucial role in redistributing the Reynolds stress components. According to Speziale, Sarkar, 544 and Gatski (1991) this term is given in component notation as

- and Gaiski (1991) this term is given in component notation as
- 545
- 546

$$\phi_{ij} = -\left[C_{1a}\varepsilon + C_{1b}\frac{1}{2}tr(\mathbf{P})\right]A_{ij} + C_{2}\varepsilon\left[A_{ik}A_{kj} - \frac{1}{3}A_{mn}A_{mn}\delta_{ij}\right] \\ + \left[C_{3a} - C_{3b}(A_{ij}A_{ij})^{\frac{1}{2}}\right]kD_{ij} + C_{4}k\left[A_{ik}D_{jk} + A_{jk}D_{ik} - \frac{2}{3}A_{mn}D_{mn}\delta_{ij}\right] + C_{5}k(A_{ik}W_{jk} + A_{jk}W_{ik}),$$
(27)

547 where **A** and **W** denote the anisotropy and rotation rate tensors, respectively, with components

$$A_{ij} = \frac{R_{ij}}{2k} - \frac{1}{3}\delta_{ij}, \quad W_{ij} = \frac{1}{2}\left(\frac{\partial u_i}{\partial x_j} - \frac{\partial u_j}{\partial x_i}\right) + \varepsilon_{ijk} \cdot \Omega_k .$$
<sup>(28)</sup>

For the coefficients appearing in the equations above, the standard values of ANSYS CFX (ANSYS
2018) have been used, which are summarized in Table 5.

Table 5: Coefficient values for the SSG RSM.

<i>ɛ</i> -equation	C <sub>e</sub>	$C_{\mathcal{E}1}$	$C_{\mathcal{E}2}$	-	·			
	0.18	1.45	1.83					
	Cs	<i>C</i> <sub>1<i>a</i></sub>	$C_{1b}$	$C_2$	С <sub>за</sub>	$C_{3b}$	С4	<i>C</i> <sub>5</sub>
<b>R</b> -equations								

#### 551 4 DESCRIPTION OF THE SIMULATIONS

#### 552 4.1 Investigated tests

553 The data used for validation should contain information on the volume fraction and average 554 velocities so that the modeling of the particle forces may be validated independently. Data relating 555 to fluctuating velocities such as TKE or Reynolds stresses are needed in order to judge the quality 556 of the turbulence model. According to the literature overview of section 2.2, the following datasets 557 were selected to provide a comprehensive validation database that meets the criteria above: Nouri 558 and Whitelaw (1992), Guha et al. (2007), Montante et al. (2012), and Tamburini et al. (2013). In 559 addition, the LES simulation from Guha et al. (2008) is considered as well, since it provides highly 560 resolved simulation results matching the experiment of Guha et al. (2007). For most experiments, 561 a standard tank configuration (Shi and Rzehak, 2018) was used. The solid fraction considered was at most 1% in all experiments so as to satisfy a dilute suspension condition. All selected cases 562 correspond to complete suspension conditions. Other experimental details are summarized in Table 563 564 6.

565 Nouri and Whitelaw (1992) conducted both single and two-phase flow studies in a 294 mm 566 diameter tank with an impeller rotation speed of 313 rpm. Measurements were performed in a vertical plane placed mid-way between two baffles, and only solid phase information was provided 567 in the two-phase flow measurement. Radial profiles of mean velocities in axial and tangential 568 569 directions and fluctuation velocity in the axial direction were measured at three horizontal positions 570 of z/H = 0.068, 0.510, and 0.782. In the near impeller region, axial profiles of mean velocities in 571 radial and axial directions were measured at two axial positions of  $2r/D_t = 0.347$  and 0.463 in the 572 range of  $-1.5 \le 2z_{bla}/H_{bla} \le 1.5$  (with  $z_{bla}$  denoting the axial coordinate with the origin at the impeller disk). An axial profile of local solid fraction was measured at the radial position of  $2r/D_t = 0.136$ . 573

Also both single and two-phase flow were investigated by Montante et al. (2012) with a 232 mm diameter tank and an impeller rotation speed of 852 rpm. Measurements were performed in a vertical plane in between z/H = 0.2 and z/H = 0.6 placed mid-way between two baffles. Axial profiles of radial and axial components of both mean and fluctuating liquid velocities were measured at  $2r/D_t = 0.88$  and 0.96.

579 A two-phase flow system was studied by Guha et al. (2007) with a 200 mm diameter tank and an 580 impeller rotation speed of 1000 rpm. Measurements were conducted via the CARPT technique and 581 only azimuthally averaged quantities were provided. Radial profiles of mean solid velocities in 582 radial, axial, and tangential directions were measured at three horizontal positions of z/H = 0.075, 583 0.34, and 0.65. The corresponding LES simulation of Guha et al. (2008) additionally provides a 584 radial profile of local solid fraction at a horizontal position of z/H = 0.34.

Another two-phase flow system was investigated by Tamburini et al. (2013) with a 190 mm diameter tank and impeller rotation speeds ranging from 300 to 600 rpm. Differing from the standard configuration, the tank here was un-baffled and the turbine diameter was half that of the tank diameter. Measurements were performed in a vertical plane placed mid-way between two baffles, where in contrast to the previous works radially averaged axial profiles of solid fraction are provided.

591

Table 6: Parameters for the investigated test cases.

Reference	Dt (mm)	C <sub>i</sub> (mm)	H <sub>bla</sub> (mm)	<b>Ω</b> (rpm)	$u_{tip}$ (m s <sup>-1</sup> )	ρ <sub>s</sub> /ρ <sub>L</sub> (-)	α <sub>s,ave</sub> (%)	d <sub>p</sub> (mm)	Available data
Nouri and Whitelaw (1992)	294	73.5	19.6	313	1.61	-	-	-	$ar{u}_{ m r}$ , $ar{u}_{ m z}$ , $ar{u}_{ m  heta}$ ; $u_{ m z}'$
Montante et al. (2012)	232	77.3	15.5	852	3.45	-	-	-	$ar{u}_{ m r}$ , $ar{u}_{ m z}$ ; $u_{ m r}'$ , $u_{ m z}'$
Nouri and Whitelaw (1992)	294	73.5	19.6	313	1.61	1.32	0.50	0.665	$ar{u}_{S,\mathrm{r}}$ , $ar{u}_{S,\mathrm{z}}$ , $ar{u}_{S, heta}$ ; $ar{lpha}_S$
Guha et al. (2007, 2008)	200	66.7	13.3	1000	3.49	2.50	1.00	0.300	$\bar{u}_{S,r}, \bar{u}_{S,z}, \bar{u}_{S,\theta}; \bar{\alpha}_{S}$ (LES)
Montante et al. (2012)	232	77.3	15.5	852	3.45	2.47	0.05	0.115	$ar{u}_{L, ext{r}}$ , $ar{u}_{L, ext{z}}$ ; $u_{L, ext{r}}'$ , $u_{L, ext{z}}'$
							0.05	0.775	$ar{u}_{L, ext{r}}$ , $ar{u}_{L, ext{z}}$ ; $u_{L, ext{r}}'$ , $u_{L, ext{z}}'$
							0.15	0.775	$ar{u}_{L,\mathrm{r}}$ , $ar{u}_{L,\mathrm{z}}$ ; $u_{L,\mathrm{r}}^{\prime}$ , $u_{L,\mathrm{z}}^{\prime}$
Tamburini et al. (2013)	190	63.3	19.0	300	1.49	2.48	0.0081	0.138	$\bar{\alpha}_{S}$
				600	2.98	2.48	0.0081	0.138	$\bar{\alpha}_{s}$

#### 595 4.2 Solution domain, boundary conditions and numerical approach

ANSYS CFX release 19.2 is used for the numerical simulations. This software solves the threedimensional unsteady Reynolds-averaged Navier-Stokes equations with a control volume based finite-element discretization. For the problem considered, the advection terms are discretized using the high resolution scheme proposed in Barth and Jesperson (1989), while the solution is advanced in time with a second order backward Euler scheme. Other details regarding the discretization of the diffusion and pressure gradient terms as well as the solution strategy are detailed in ANSYS Inc. (2018, section 11).

The simplification of the computational domain, the arrangement concerning the position of the baffles and the impellers, and the implementation of the mixing-plane model of the MRF method (ANSYS Inc., 2018) to couple the results from the rotating and the static blocks can be found in Shi and Rzehak (2018). A still and homogeneous suspension is taken as the initial condition. On the walls no-slip and free slip conditions are applied for the liquid and solid phases, respectively, while the scalable wall function is used to specify the wall boundary condition in SSG RSM turbulence model. At the top of the suspension, a free slip wall is introduced.

610 Fully structured meshes are used for all investigated cases (see Table 7 for the mesh details) with 611 comparable average spacings in radial, azimuthal, and axial direction as those of Shi and Rzehak (2018), where geometries of similar dimensions were investigated. To avoid numerical difficulties, 612 for each case, the calculation is performed at first in pseudo-transient mode for 50 rotations and 613 then switched to transient mode for 20 rotations. The time step for each stage is set again in 614 615 accordance with Shi and Rzehak (2018) such that a rotation of 4° per time step results in order to achieve low residuals ( $\leq 10^{-5}$ ). Averaged results are obtained during the last 10 rotations. Following 616 617 these numerical settings, the adequacy of the resulting solutions was established in Shi and Rzehak 618 (2018), in which test cases with impeller rotation speed up to 450 rpm were considered. Since a higher impeller rotation speed is involved in some of the investigated cases, a further grid 619 independency study is presented in Appendix A, where results for the mean and fluctuation 620 621 velocities are discussed for the single-phase flow case of Guha et al. (2007) with an impeller 622 rotation speed of 1000 rpm.

**CPU time** Tank volume **Impeller blade** Overall (with 32 **Test case**  $N_{\rm r}$ Nθ  $N_{\rm z}$  $N_{\rm r}$  $N_{\theta}$  $N_z$  $N_{tot}$ processors) Nouri and Whitelaw (1992) 120 150 150 36 5 36 2.70×10<sup>6</sup> 276 h 4 Guha et al. (2007) 101 120 120 30 30  $1.45 \times 10^{6}$ 130 h 131 4 1.49×10<sup>6</sup> 144 h Montante et al. (2012) 95 120 22 32 Tamburini et al. (2013) 115 99 108 3 1.23×10<sup>6</sup> 100 h 36 36

Table 7: Parameters for meshes for all investigated test cases.

For unsteady RANS simulations conducted in multiple reference frames, the calculation of averages and fluctuations needs to be carefully considered in order to match the experimentally obtained values. For a detailed discussion, the reader is referred once again to Shi and Rzehak (2018).

#### 630 5 RESULTS AND DISCUSSION

#### 631 5.1 Single-phase results

632 Single-phase flow simulations are conducted first to get an idea of the performance that can be 633 expected for a RANS turbulence model, namely the SSG RSM. Model assessment is done first for 634 the mean liquid velocity and then for the liquid velocity fluctuations using the data of Nouri and 635 Whitelaw (1992) and Montante et al. (2012). For both, mean and fluctuations, this comprises 636 several profiles along radial and axial directions throughout the entire free flow region in the tank 637 between the impeller and the baffles and all three components of velocity.

#### 638 5.1.1 Mean velocity

639 Figure 3 compares simulation results for radial profiles of tangential and axial mean liquid velocity

640 with the measured data from Nouri and Whitelaw (1992). At all three heights of z/H = 0.068,

641 0.510, and 0.782, generally very good agreement with the experimental data is achieved by the

642 current simulation. Along the radial direction, some deviation from the measured data can be 643 observed at  $0.05 \le 2r/D_t \le 0.15$  (i.e. the region near the tank shaft) and  $0.9 \le 2r/D_t \le 1$  (i.e.

644 the region near the tank wall).



646 Figure 3. Comparison of present simulation results (lines) and measured data (symbols) from Nouri and Whitelaw

647 (1992) for the tangential (red) and axial (green) components of mean liquid velocity. Radial profiles over the entire

tank radius are shown at different heights as indicated on each panel.

649 Comparisons of axial profiles of mean fluid velocity between the simulations and the measured

data from Nouri and Whitelaw (1992) and Montante et al. (2012) are shown in Figure 4 and Figure

5, respectively. Only data for the radial component of mean liquid velocity are provided by Nouri and Whitelaw (1992). Also, as shown in Figure 4, only a portion of the tank height around the

653 impeller has been considered. The predicted peak values at both radial positions are in quantitative 654 agreement with the ones observed in the experiment, but the predicted profiles show a bit narrower 655 structures than found in the measured data.

656 The experiment of Montante et al. (2012) provides data for radial and axial components of mean

657 liquid velocity at the radial position of  $2r/D_t = 0.88$ , which is close to the tank wall. The predicted

- 658 axial component agrees quite well with the measured data, however the peak of the radial
- 659 component is significantly overestimated.



661 Figure 4. Comparison of present simulation results (lines) and measured data (symbols) from Nouri and Whitelaw (1992) for the radial component of mean liquid velocity in the near impeller region at  $2r/D_t = 0.347$  (red) and 662 663





664

- 665 Figure 5. Comparison of present simulation results (lines) and measured data (symbols) from Montante et al. (2012) 666 for the radial (red) and axial (green) components of mean liquid velocity. Axial profiles restricted to a height range of
- 667  $0.2 \le z/H \le 0.6$  are shown at a radial position of  $2r/D_t = 0.88$ .

668 In summary, taken together with the single-phase results from Shi and Rzehak (2018), it may be

stated that for the mean velocities good predictions are obtained at lower rotation speeds  $\Omega$  at least 669 670 up to 450 rpm, while deviations occur at higher values certainly from 850 rpm on. Where deviations

occur, the most prominent ones are localized near the impeller blades and less significant ones near 671

672 the tank wall and impeller shaft.

673 5.1.2 Turbulent fluctuations

674 Radial profiles for the fluctuating liquid velocity are provided by Nouri and Whitelaw (1992) at 675 heights of z/H = 0.068 and 0.51. For the former, both tangential and axial components are available, while for the latter only the axial component is provided. As seen in Figure 6, the 676 agreement between simulation and experiment is good for the component at the higher 677 measurement position. At the lower measurement position, which is quite close to the tank bottom, 678 679 a moderate underprediction is seen for the axial component and a larger one for the tangential 680 component. The proximity of the tank bottom suggests that this is deviation might be caused by a wall-effect, which is a known issue in standard RSMs (Launder and Sandham, 2002, section 2). 681





Figure 6. Comparison of present simulation results (lines) and measured data (symbols) from Nouri and Whitelaw (1992) for the tangential (red) and axial (green) components of fluctuating liquid velocity. Radial profiles over the entire tank radius are shown at different heights as indicated on each panel.

686 Figure 7 compares predictions of the axial profiles of the radial and axial components of fluctuating liquid velocity at the radial positions of  $2r/D_t = 0.88$  and 0.96 with the measured data from 687 Montante et al. (2012). According to the measured data, the radial component is larger than the 688 689 axial one in the impeller stream (i.e. for roughly 0.25 < z/H < 0.45) and becomes smaller than 690 the latter at regions outside the impeller stream. This qualitative feature is captured by the 691 predictions while the quantitative agreement is only mediocre. Farther away from the tank wall, at 692  $2r/D_t = 0.88$ , both fluctuation components are significantly underestimated. Nearer to the wall, at  $2r/D_t = 0.96$ , deviations are much less severe with both over- and underestimation occurring in 693 694 different parts of the profiles.





Figure 7. Comparison of present simulation results (lines) and measured data (symbols) from Montante et al. (2012) for the radial (red) and axial (green) components of fluctuating liquid velocity. Axial profiles restricted to a height range of  $0.2 \le z/H \le 0.6$  are shown are shown at different radial positions as indicated on each panel.

In summary, again taken together with the single-phase results from Shi and Rzehak (2018), it may be stated that for the turbulent fluctuations, reasonable predictions are only obtained at very low rotation speeds  $\Omega$  smaller than 200 rpm. At larger values of  $\Omega$  mostly only mediocre agreement with the measured values is found though qualitative features of the data are reproduced.

#### 703 **5.2 Two phase results**

704 The full model presented in section 3 will be taken as a baseline for the investigation of two-phase 705 flows. In addition, seven reduced model variants, summarized in Table 8, are considered to 706 highlight the importance of various aspects. Two model variants termed T-0.1 and T-0.5 use identical particle forces as the baseline model, but adopt different settings of the integral timescale 707  $T_{\rm L}^L$ , namely  $0.1 \, k/\varepsilon$  and  $0.5 \, k/\varepsilon$  as opposed to  $0.224 \, k/\varepsilon$  for the baseline model. This choice 708 potentially affects the turbulent dispersion force as well as the drag modification due to turbulence. 709 710 The two model variants, drag-SN and drag-Lane, differ from the baseline model in the drag correlation. Compared with the baseline model, the former disregards the turbulence effects on the 711 712 drag while the latter accounts for these effects by the model from Lane et al. (2005) which neglects 713 the crossing trajectory effects. The model variant disp-FAD differs from the baseline model in the 714 turbulent dispersion force correlation. Compared with the baseline model, turbulent dispersion is 715 accounted for by the FAD model from Burns et al. (2004) which assumes negligible particle inertia and approaches the baseline model in the limit  $St \rightarrow 0$ . Effects of the lift and virtual mass forces 716 717 are assessed by the model variants lift-off and vm-off, respectively, where one of the forces is 718 simply turned off from the baseline model.

719 Validation of the baseline model is conducted taking the following approach. The selected two 720 phase flow cases of Nouri and Whitelaw (1992) and Guha et al. (2007, 2008) provide relatively comprehensive data, which comprise experimental or LES data of both mean solid velocity and 721 solid fraction for model validation and are considered first. Simulations applying the baseline 722 723 model as well as all model variants listed in Table 8 are conducted for the two cases to confirm the 724 advantage of the baseline model over all other model variants. Extension of the validation of the 725 baseline model is then made by comparing the simulation results of the baseline model with the 726 measured data from Montante et al. (2012) and Tamburini et al. (2013). The former experiment 727 provides data for the mean and fluctuating liquid velocities and considers varying particle size and 728 solids loading. The latter provides data for the axial profiles of the solid fraction and considers 729 varying impeller rotation speed.

M. 1.1.11	Force correlations										
Model abbreviation	Drag	Turb. disp.	Lift	Virt. mass							
baseline	Eqs. (18) & (19)	de Bertodano (1998, $T_{\rm L}^L = 0.224  k/\varepsilon$ )	Shi & Rzehak (2019)	$C_{\rm VM} = 0.5$							
T-0.1	Eqs. (18) & (19)	de Bertodano (1998, $T_{\rm L}^L = 0.1  k/\varepsilon$ )	Shi & Rzehak (2019)	$C_{\rm VM} = 0.5$							
T-0.5	Eqs. (18) & (19)	de Bertodano (1998, $T_{\rm L}^L = 0.5 k/\varepsilon$ )	Shi & Rzehak (2019)	$C_{\rm VM} = 0.5$							
drag-SN	Schiller & Naumann (1933)	de Bertodano (1998, $T_{\rm L}^L = 0.224  k/\varepsilon$ )	Shi & Rzehak (2019)	$C_{\rm VM}=0.5$							
drag-Lane	Lane et al. (2005)	de Bertodano (1998, $T_{\rm L}^L = 0.224 k/\varepsilon$ )	Shi & Rzehak (2019)	$C_{\rm VM} = 0.5$							
disp-FAD	Eqs. (18) & (19)	Burns et al. (2004)	Shi & Rzehak (2019)	$C_{\rm VM} = 0.5$							
lift-off	Eqs. (18) & (19)	de Bertodano (1998, $T_{\rm L}^L = 0.224  k/\varepsilon$ )	-	$C_{\rm VM} = 0.5$							
vm-off	Eqs. (18) & (19)	de Bertodano (1998, $T_{\rm L}^L = 0.224 k/\varepsilon$ )	Shi & Rzehak (2019)	-							

Table 8: Summary of particle force correlations used in the various models applied in the present work.

### 731

730

The Stokes number  $St = \tau_S / T_L^S$  is an important parameter, which crucially affects the intensity of 732 the drag and turbulent dispersion forces and, consequently, influences the resulting flow field. 733 734 Therefore it is of interest to estimate the range of values that has to be expected. In the absence of 735 theoretical estimates that are applicable to stirred tank flows, values from simulations using the baseline model are used for this purpose. For the case of Nouri and Whitelaw (1992) the calculated 736 range of values is about  $0.1 \le St \le 10$  as shown in Figure 8. The magnitude of St is relatively 737 low in the bulk region, typically lower than 0.5, but increases dramatically near any no-slip wall. 738 739 This increase is not surprising since when approaching the wall the turbulent kinetic energy k740 vanishes while the dissipation rate  $\varepsilon$  approaches its maximum (e.g. Wilcox, 2006). This results in vanishing values of  $T_L^L$  and, consequently,  $T_L^S$ . Moderate values of St within roughly  $0.5 \le St \le 5$  appear along the impeller stream possibly due to the relatively higher values of dissipation rate 741 742 appearing in this region (Sbrizzai et al., 2006). In the other three cases, the distribution of St 743 744 obtained (not shown) does not differ too much from that in Nouri and Whitelaw (1992) although 745 particles with smaller relaxation time are considered. This is likely due to the higher impeller rotation speed involved which causes a more turbulent flow with a smaller value of  $T_{\rm L}^L$ . 746



- rotating with the impeller while for the rest domain time averaged results are obtained in a laboratory frame.
- 751 5.2.1 Tests from Nouri and Whitelaw (1992)
- Figure 9 (a) compares the predictions according to the model variants adopting different settings 752 of the integral timescale  $T_{\rm L}^{L}$  to the experimental data from Nouri and Whitelaw (1992) for the axial 753 754 profile of the solid fraction at the radial position of  $2r/D_t = 0.136$ . The effect of different settings is pronounced in the region below the impeller disk, namely for  $z/H \le 0.25$ . Simulation results 755 756 from the model variants T-0.1 and T-0.5 suffer, respectively, under- and overestimation compared to the experimental data, while good agreement is obtained by the baseline model. According to 757 758 Figure 8 the typical Stokes number range in this region is from 0.5 to 1, within which the drag force 759 is quite sensitive to the change in St (see Figure 1).
- A similar comparison concerning the model variants adopting different drag correlations is shown in Figure 9 (b). When turbulence effects are taken into account the predicted profile shows a peak below the impeller disk, which is more pronounced with the variant drag-Lane than with the baseline model. For the model variant drag-SN, which neglects turbulence effects, this peak is absent. In quantitative terms, the baseline model comes much closer to the experimental data than

765 the variant drag-Lane. The variant drag-SN here performs also very good, but for a more precise judgement experimental data in the vicinity of the impeller disk are unfortunately lacking. Above 766 767 the impeller disk only a slight difference between different model variants can be observed. Note that the Stokes number in this region according to Figure 8 is around 10<sup>-1</sup>, based on which the drag 768 modifications according to Lane et al. (2005) and to the present proposal are both very small. 769

770 Effects of different models concerning the non-drag forces are illustrated in Figure 9 (c). Compared

with the baseline prediction, the variant disp-FAD gives much lower solid fraction especially above 771

772 the impeller. Since the profile is taken quite close to the impeller shaft, where the Stokes number

773 ranges between 1 and 10 such a significant effect on the turbulent dispersion force may be expected (see Figure 2). Neglecting the lift force on the other hand does not cause any big changes. 774



779 Figure 9. Comparison of the simulation results (lines) according to the baseline model and different model variants 780 indicated in Table 8 and measured data (symbols) from Nouri and Whitelaw (1992) for the solid fraction at  $2r/D_{\rm t}$  = 781 0.136. Axial profiles over the entire tank height are shown.

However, these features are highly interdependent with other parts of the model. As seen in Figure 782 783 9 (d), when taking the variant drag-Lane as the reference model, both switching the turbulent 784 dispersion model from the one proposed by de Bertodano (1998) to the FAD model or turning off the lift force results in a significant increase in the predicted solid fraction below the impeller disk, 785 786 i.e. for  $z/H \le 0.2$ . These features are not surprising, as closures for the lift and turbulent dispersion

forces used in our simulation depend on the particle-fluid relative velocity, which is essentially affected by the drag law.

- 789 The predicted profiles of the model variant vm-off with either the baseline or the drag-Lane model
- taken as a reference (not shown in Figure 9 (c) and (d)) reveal hardly any difference from those
- virtual mass force here. using the reference models, which indicates a negligible effect of the virtual mass force here.



792

Figure 10. Comparison of the simulation results (lines) according to the baseline model and different model variants listed in Table 8 and measured data (symbols) from Nouri and Whitelaw (1992) for the axial (red) and tangential (green) components of mean solid velocity. Radial profiles over the entire tank radius are shown at different heights as indicated on each panel.

797 Figure 10 compares the model predictions to the measured data for the tangential and axial mean 798 solid velocities along radial profiles at three different heights. Predictions according to some of the model variants, namely T-0.1, T-0.5, drag-Lane, and vm-off, are omitted as they show hardly any 799 800 difference to that of the baseline model (represented by solid lines in Figure 10). Switching to the variant disp-FAD (represented by dash-dotted lines in Figure 10) introduces some erratic deviations 801 802 in both components of the velocity in the lower half of the tank at the two heights above the impeller. To make absolutely sure that this observation is not caused by numerical effects, this case 803 804 has been re-calculated by decreasing the time step in the transient mode from  $4^{\circ}$  to  $1^{\circ}$  per time step

- and simultaneously increasing the number of rotations used for averaging from 10 to 20 rotations
- 806 with no difference in the results. For the variant drag-SN (represented by dashed lines in Figure 807 10) a slight decrease in velocity is seen throughout. Turning off the lift force in variant lift-off
- (represented by short-dashed lines in Figure 10) has hardly any effect. Since concerning the solid
- faction, the effect of the lift force was much stronger when changing the reference to drag-Lane,
- this case was considered as well (not shown in the figure). It turns out that this change of reference
- 811 model does not affect the results concerning the solid velocity.
- 811 model does not affect the results concerning the solid velocity.
- 812 Compared to the experimental data good agreement is found for the baseline predictions in the bulk
- region. In the region near the tank shaft, namely for  $0.05 \le 2r/D_t \le 0.15$ , some deviation from
- the experimental data can be observed. This type of deviation appeared also in the single-phase
- tests and hence can be considered as a drawback of the RANS turbulence model.
- 816 A similar comparison concerning the radial component of the mean solid velocity at two radial
- 817 positions near the impeller is given in Figure 11. The agreement of the baseline prediction with the
- 818 experimental data is quite good. All model variants give almost identical profiles as the baseline
- 819 model. As before only a selection of variants is shown in the figure, but the omitted ones have even
- 820 smaller difference from the baseline model. The erratic deviation suffered by the variant disp-FAD
- 821 in the bulk region does not occur here.



- 822
- 823 Figure 11. Comparison of the simulation results (lines) according to the baseline model and different model variants
- 824 listed in Table 8 and measured data (symbols) from Nouri and Whitelaw (1992) for the radial component of mean solid
- velocity in the near impeller region. Axial profiles restricted to a height range around the impeller are shown at radial positions of  $2r/D_t = 0.347$  (red) and  $2r/D_t = 0.463$  (green).
- 827 5.2.2 Tests from Guha et al. (2007, 2008)
- 828 The comparison between the present predictions and the E-L / LES results from Guha et al. (2008) 829 for the azimuthally averaged radial profile of the solid fraction at the height z/H = 0.34 is shown in Figure 12. A prominent feature of the E-L / LES results is the sharp peak near the wall. The 830 831 presence of this peak is possibly a result of particle-wall collisions. Since these are not included in the baseline model, it is not surprising that such a near-wall peak does not appear in all the current 832 833 predictions. Except for the near wall region the agreement of the baseline prediction with the E-L / LES results is generally acceptable. Results according to the variants T-0.1 and T-0.5 shown in 834 Figure 12 (a) give, respectively, higher and lower values of solid fraction for  $2r/D_t \ge 0.4$ . 835 836 Approaching  $2r/D_t = 0.3$  both predict slightly higher solid fraction. In the region  $0.3 \le 2r/D_t \le$ 0.4 the azimuthally averaged Stokes number (not shown in Figure 8) at the height of the impeller 837

disk has a typical value of  $St \approx 1$ , which is close to the critical value where according to Figure 1 (b) the strongest drag modification occurs. Departure from this critical value by either an increase or a decrease in *St* results in weaker drag modification.

Figure 12 (b) illustrates the effects of individual interfacial forces. The variant drag-SN predicts a significantly higher value of solid fraction compared with the baseline prediction in the region  $0.3 \le 2r/D_t \le 0.4$  and deviates strongly from the E-L / LES results. The prediction according to the variant disp-FAD shows good agreement with the baseline prediction, which is different from the findings concerning the axial profile of solid fraction in the case of Nouri and Whitelaw (1992). Predictions according to all other variants, namely drag-Lane (not shown), lift-off, and vm-off (not

shown) show hardly any difference compared with the baseline prediction.

848 849



Figure 12. Comparison of the simulation results (lines) according to the baseline model and different model variants listed in Table 8 and the LES result (thick solid lines) from Guha et al. (2008) for azimuthally averaged radial profile of solid fraction at the height z/H = 0.34. Profiles over the radial section outside the impeller disk, i.e.  $0.3 \le 2r/D_t \le$ 1 are shown.

854 Figure 13 compares the present predictions and the previous E-L / LES results for azimuthally 855 averaged radial profiles of radial, tangential and axial mean solid velocity to the experimental data from Guha et al. (2007). The previous E-L / LES results show mostly better agreement with the 856 857 experimental data than the present baseline prediction. However, at the height z/H = 0.34 where 858 the impeller is located, both approaches fail to provide a reasonable representation of the 859 experimental data. At the other two heights, namely z/H = 0.075 and z/H = 0.782, the agreement between the baseline prediction and the experimental data is generally acceptable except 860 for the tangential velocity at z/H = 0.075, which is obviously overestimated. In a previous E-E / 861 RANS simulation (Guha et al., 2008, Figure 4 (a)) of this case by adopting the  $k - \varepsilon$  turbulence 862 863 model even the direction of the tangential flow in this region was not captured correctly.

Predictions according to all other model variants show only minor differences to the baseline model as shown for drag-SN, disp-FAD, and lift-off in Figure 13. The variants T-0.1, T-0.5, drag-Lane, and vm-off are omitted in Figure 13 as they differ even less from the baseline prediction. This insensitivity of the predictions to various aspects of the interaction between the phases suggests that the observed deviations from the experimental data may originate from the RANS turbulence modeling. Also note that the erratic deviation of the variant disp-FAD from the baseline results found for the test of Nouri and Whitelaw (1992) in the last section does not occur here. This and 871 the corresponding findings concerning the solid fraction profile mentioned above, are possibly due

- 872 to impeller rotation speed being much faster here than for the test of Nouri and Whitelaw (1992),
- 873 which could cause particle suspension to be dominated by the mixing due to the mean flow such 874
- that turbulent dispersion no longer plays a significant role.



875

876 Figure 13. Comparison of the simulation results (lines) according to the baseline model and different model variants 877 listed in Table 8 and the measured data (symbols) from Guha et al. (2007) for azimuthally averaged radial profiles of 878 the radial (red), tangential (green), and axial (blue) components of mean solid velocity. The E-L / LES results (thick 879 solid lines) from Guha et al. (2008) are shown for comparison as well. Radial profiles over the entire tank radius are 880 shown at different heights as indicated on each panel.

881 5.2.3 Tests from Montante et al. (2012)

882 Figure 14 compares the baseline predictions for the axial profiles of the radial and axial mean liquid 883 velocity to the experimental data from Montante et al. (2012) at the radial position of  $2r/D_t$  = 0.88. According to the experimental results, increasing the diameter of the suspended glass 884 particles from 0.115 to 0.775 mm while keeping the average solids loading at  $\alpha_{S,ave} = 0.05\%$ 885 886 apparently does not change the radial velocity component but tends to decrease the axial component in the height range above the impeller, i.e. for  $0.3 \le z/H \le 0.6$ . On the other hand, increasing the 887 average solids loading from 0.05% to 0.15% while keeping the particle diameter of 0.775 mm 888 889 results in a decrease in the magnitude of the axial component outside the impeller stream, namely for  $0.2 \le z/H \le 0.3$  and  $0.45 \le z/H \le 0.6$ . The agreement of the baseline predictions with the experimental data is overall acceptable with notable deviations seen in the impeller stream for the radial velocity and near the tank bottom and the liquid surface in the tangential velocity. Despite these significant absolute deviations, the corresponding predictions are able to represent most of

the trends concerning variation of particle size and solid fraction.



895

900 A similar comparison concerning the fluctuating liquid velocity is shown in Figure 15. For this 901 parameter, experimental results are provided for the radial and axial components at two radial positions  $2r/D_t = 0.88$  and  $2r/D_t = 0.96$ . As seen from the experimental data, overall the 902 magnitude of the radial and axial velocity components increases both with increasing mean solids 903 904 loading and with increasing particle size. The baseline predictions agree well with the experimental 905 data for the radial velocity fluctuations, while notable deviations are seen for the axial component. 906 The predictions do not change too much between the three different operation conditions so that 907 no clear dependency on particle size or solid fraction can be distinguished.

Figure 14. Comparison of the simulation results for the baseline model (lines) and measured data (symbols) from Montante et al. (2012) for the radial and axial components of mean liquid velocity. Axial profiles restricted to the height range of  $0.2 \le z/H \le 0.6$  are shown at the radial position of  $2r/D_t = 0.88$  and for different operation

<sup>899</sup> conditions (indicated by different colors) concerning particle size and solids loading.



Figure 15: Comparison of the simulation results for the baseline model (lines) and measured data (symbols) from Montante et al. (2012) for the radial and axial components of fluctuating liquid velocity. Axial profiles restricted to the height range of  $0.2 \le z/H \le 0.6$  are shown for different operation conditions (indicated by different colors) concerning particle size and solids loading at the radial position of (a)  $2r/D_t = 0.88$  and (b)  $2r/D_t = 0.96$ .

914 5.2.4 Tests from Tamburini et al. (2013)

908 909

915 The tests from Tamburini et al. (2013) provide data for the radially averaged axial profiles of solid 916 fraction at the two impeller rotation speeds of 300 and 600 rpm at the same particle size and average 917 solid fraction. As seen from Figure 16, the measured solid fraction for both values of  $\Omega$  decreases 918 starting from the tank bottom and reaches a minimum near the location of the impeller, i.e. at 919  $z/H \approx 0.35$ . For  $\Omega = 300$  rpm the profile then is almost flat between  $0.4 \le z/H \le 0.8$ , while for 920  $\Omega = 600$  rpm it increases steadily. For both values of  $\Omega$  the solid fraction reaches a maximum 921 around  $z/H \approx 0.9$  and then decreases again towards the liquid surface. In the upper/lower part of 922 the tank the solid fraction is higher for the higher/lower value of the rotation rate, with the crossover 923 point located around  $z/H \approx 0.6$ . This is obviously due to the fact that at a higher impeller rotation 924 speed, a larger amount of particles can be suspended into the upper part of the tank. These 925 qualitative features above are well captured by the predictions except for the flat part of the profile 926 at  $\Omega = 300$  rpm. Quantitatively, the agreement is very good at  $\Omega = 600$  rpm except close to the tank 927 bottom and liquid surface, where predicted values are too high. At  $\Omega = 300$  rpm the prediction 928 suffers under- and overestimations in the impeller stream and in the region near the top wall, 929 respectively. Overall the agreement is still reasonable.





Figure 16. Comparison of the simulation results for the baseline model (lines) and measured data (symbols) from Tamburini et al. (2013) for the solid fraction. Radially averaged axial profiles over the entire tank height are shown.

#### 933 6 SUMMARY AND CONCLUTIONS

934 This paper is devoted to the establishment of a two-fluid Euler-Euler model for solid-liquid flows in stirred tanks. Focus has been on the modeling of interfacial forces which include drag, lift, virtual 935 936 mass, and turbulent dispersion. Based on a comprehensive review of existing results from 937 analytical, numerical, and experimental studies a set of closure relations representing the best 938 currently available description of each aspect has been proposed as a baseline model. Several other 939 model variants that originate from different combinations of interfacial force correlations were 940 considered to highlight the importance of various aspects. To validate the model, a data set 941 comprising mean liquid and solid velocities, turbulent fluctuations and solid fraction measurements 942 was assembled from different sources in the literature. In this way all aspects of the overall model 943 could be assessed.

944 Single-phase test cases were considered first to provide a reference for the assessment of the two 945 phase flow simulations. The SSG RSM turbulence model in conjunction with the mixing-plane 946 MRF method were adopted. The comparisons together with those from Shi and Rzehak (2018) for 947 both the mean and fluctuating velocities have shown that good predictions are obtained at lower 948 rotation speeds  $\Omega$  up to  $\approx 200$  rpm, while deviations occur at higher values certainly from 850 rpm 949 on. In the latter case only qualitative features of the data are reproduced. Although reasonable 950 agreement for engineering purposes in line with previous works (Murthy and Joshi 2008, Shi and 951 Rzehak, 2018) was found, improvements to the SSG RSM clearly remain desirable, which is still 952 the subject of ongoing research (Launder and Sandham, 2002; Morsbach, 2016).

953 On the basis of these findings, investigation of the two-phase test cases proceeded with the 954 proposed baseline model and seven reduced model variants summarized in Table 8. In particular, the value of the constant as  $C_T = 0.224$  determining the integral timescale  $T_L^L$  was verified from 955 the axial and radial profiles of the solid fraction. In addition, the necessity to modify the drag 956 correlation of Schiller and Naumann (1933) by a Stokes-number dependent factor, namely Eqs. 957 958 (18) and (19) in the presently proposed model, could be deduced from these data as well as the 959 need for a Stokes number dependence in the turbulent dispersion, which is contained in the PDF-960 based model of Reeks (1991) and de Bertodano (1998) but not in the FAD approach of Burns et 961 al., 2004). Lift and virtual mass forces were found negligible in the present test cases. However, 962 these findings are strongly interdependent on one another. For example with a previous drag modification factor from Lane et al. (2005), the lift force did have a significant impact on the results.
Therefore, in general it is recommended to use a complete model, accounting for possible effects
of lift and virtual mass as well as turbulent dispersion and a modified drag force.

966 The capability of the baseline model in reproducing the fluid flow field as well as in describing the 967 change in solid fraction distribution due to the change in impeller rotation speed was then assessed. 968 Good agreement with the experimental data was obtained for the mean liquid velocity and the solid 969 fraction, while for the liquid velocity fluctuation the agreement was only mediocre. This deviation 970 originates partly from the SSG RSM turbulence model, from which even in the single-phase tests 971 the fluctuation were not captured very well. In addition, neglect of the turbulence modulation due 972 to the presence of the dispersed phase (PIT), for which advanced models are still in preparation 973 (Ma, 2017), may also contribute.

- 974 Concerning further model development, including a model for the PIT is clearly needed. The use 975 of DNS simulations like in the work of Ma (2017) appears most promising in this direction. There 976 the anisotropic nature of the PIT should be taken into account (Parekh and Rzehak, 2018; Ma et 977 al., 2020). In addition, the model for the modification of the drag force due to turbulence is still in 978 a preliminary stage. The validity of the presently proposed correlation, Eq. (19), in the range of 979 St > 1 is still uncertain. Further data, either from experiment of from DNS simulation, are needed 980 on this range. In addition, inclusion of the lengthscale ratio  $d_p/\Lambda$  as a third parameter is necessary
- 981 for a complete description.
- 982 The development of better models should be accompanied by the acquisition of more accurate and 983 more comprehensive data for validation. In particular the availability of mean liquid and solid 984 velocities, turbulent fluctuations and solid fractions for the same configuration would be very 985 beneficial to interpret the simulation results. Also parametric variations of particle size, density
- 986 ratio, mean solids loading, and impeller rotation speed are largely lacking. Finally, the investigation
- 987 of polydisperse flows would be highly relevant to technical applications.

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## 994 8 APPENDIX A. GRID INDEPENDENCY STUDY

Four different grids are employed to ascertain the grid independence as detailed in Table 9. The cumulative distribution of the reprehensive parameters of mesh quality, i.e. the equiangular skewness, the smoothness (maximum ratio of the volume of a cell to that of each neighboring cell), and the aspect ratio (length ratio of the longest edge to the shortest edge), of the finally used mesh 3 are plotted in Figure 17. Distributions found for the other meshes behave similarly. The maximum values of these three parameters are roughly 0.5, 5, and 1.35, indicating a good mesh quality.

- 1001
- 1002
- 1003

Table 9: Parameters for meshes used in grid independency study.

Mesh	Tank volume			Impeller blade			Overall	<b>CPU time</b> (with 32
	Nr	$N_{\theta}$	$N_{\rm z}$	$N_{\rm r}$	$N_{\theta}$	$N_{\rm z}$	N <sub>tot</sub>	processors)
1	101	72	106	20	2	16	7.7×10 <sup>5</sup>	64 h
2	123	90	130	24	3	25	$1.44 \times 10^{6}$	120 h
3	101	120	120	30	4	30	$1.45 \times 10^{6}$	130 h
4	160	120	150	30	4	30	$2.88 \times 10^{6}$	300 h



1006

Figure 17. Cumulative distribution of the three measures of mesh quality, namely the equiangular skewness, the
 smoothness, and the aspect ratio (represented by the red, green, and blue lines, respectively), of mesh 3 as listed in
 Table 9.

1010 To illustrate the influence of the grid the test case of Guha et al. (2007) is presented, which is most

1011 critical due to the high impeller rotation rate (see Table 6 for details of experimental parameters). 1012 Results are shown for the axial profiles of mean and fluctuation velocities at  $2r/D_t = 0.50$  in the 1013 plane mid-way between two baffles. The numerical settings described in section 4.2 are applied.

1014 Figure 18 shows the computational profiles of the three mean velocity components - tangential, 1015 radial, and axial - for each mesh. It is seen that the prediction of tangential and axial velocities 1016 within the impeller stream is significantly affected by the grid resolution. Results for meshes 3 and 1017 4 show quite good agreement with each other, suggesting that the grid independence has been achieved for mesh 3. A similar comparison concerning the modeled fluctuation velocity  $\sqrt{2/3} k$  is 1018 1019 shown in Figure 19. The difference between the predictions according to meshes 2, 3, and 4 are 1020 vanishingly small, indicating a negligible influence of grid resolution here. These observations are 1021 consistent with those made in our previous investigation (Shi and Rzehak, 2018). In view of the 1022 computational time listed in the last column of Table 9, mesh 3 can be considered to give 1023 satisfactory results and meshes with similar average spacings in radial, azimuthal, and axial 1024 direction are generated for the other investigated cases (see Table 7).



1027Figure 18. Results of grid independency study for the tangential (top panel), radial (middle panel), and axial (bottom1028panel) components of mean liquid velocity. The case considered here is the single phase flow in Guha et al. (2007)1029with an impeller rotation speed of 1000 rpm. Axial profiles restricted to a height range around the impeller are shown1030at the radial position of  $2r/D_t = 0.50$ .





Figure 19. Same as Figure 18 but for the fluctuation velocity.

# 1034 9 NOMENCLATURE

Notation	Unit	Denomination			
Latin formula characters					
$A_{ij}, \mathbf{A}$	-	anisotropy tensor			
C <sub>D</sub>	-	drag coefficient			
C <sub>D,0</sub>	-	stagnant drag coefficient			
C <sub>D,T</sub>	-	turbulent drag coefficient			
C <sub>i</sub>	m	clearance between the turbine and tank bottom			
$C_{\rm L}$	-	lift coefficient			
$C_{L\omega}$	-	shear-induced lift coefficient			
$C_{L\Omega}$	-	spin-induced lift coefficient			
C <sub>T</sub>	-	constant in describing $T_{\rm L}^L$			
C <sub>VM</sub>	-	virtual mass force coefficient			
$C_{\Lambda}$	-	constant in describing $\Lambda$			
d <sub>p</sub>	m	particle diameter			
$D_{ m dis}$	m	disk diameter			
Di	m	impeller diameter			
Dt	m	tank diameter			
$D_{ij}$ , <b>D</b>	s <sup>-1</sup>	strain rate tensor			
F	N m <sup>-3</sup>	force per unit volume			
g	m s <sup>-2</sup>	acceleration of gravity			
Н	m	tank filled height			
H <sub>bla</sub>	m	blade height			
Ι	-	identity tensor			
$J(\epsilon)$	-	function defined by McLaughlin (1991) Eq. (20)			
k	$m^2 s^{-2}$	turbulent kinetic energy			
N	-	number of grid cells			
р	Pa	pressure (static)			
r	m	radial coordinate			
$R_{ij}$ , <b>R</b>	$m^2 s^{-2}$	Reynolds stress tensor			
$Re_{\rm p} = u_{\rm rel}d_{\rm p}/\nu$	-	Reynolds number based on relative velocity			
$Re_{\omega} = \omega d_{\rm p}^2 / \nu$	-	Reynolds number based on flow vorticity			
$Re_{\Omega} = \Omega d_{\rm p}^2 / v$	-	Reynolds number based on particle rotation rate			
$Rr = \Omega d_{\rm p}/u_{\rm rel}$	-	dimensionless particle rotation rate			

$Sr = \omega d_{\rm p}/u_{\rm rel}$	-	dimensionless flow vorticity or shear rate		
St	-	Stokes number		
t	S	time		
Т	N m <sup>-2</sup>	stress tensor		
$T_{\rm L}^L$	S	Lagrangian integral timescale following the fluid motion		
$T_{\rm L}^S$	S	Lagrangian integral timescale following the particle motion		
и, <b>и</b>	m s <sup>-1</sup>	resolved velocity		
<i>u</i> ′	m s <sup>-1</sup>	fluctuating velocity		
ū	m s <sup>-1</sup>	averaged velocity		
$u_{\rm rel}$	-	slip velocity		
$u_{\rm term,0}$	m s <sup>-1</sup>	stagnant terminal velocity		
$u_{\text{term,T}}$	m s <sup>-1</sup>	turbulent terminal velocity		
$u_{ m tip}$	m s <sup>-1</sup>	impeller tip velocity		
W <sub>baf</sub>	m	baffle width		
W <sub>bla</sub>	m	blade width		
$W_{ij}, \mathbf{W}$	s <sup>-1</sup>	rotation rate tensor		
У	m	wall normal coordinate		
Ζ	m	axial coordinate with the origin at the tank bottom		
Z <sub>bla</sub>	m	axial coordinate with the origin at the impeller disk		
Greek Formula characters				
$\overline{lpha}$	-	phase fraction		
β	-	turbulence structure parameter		
$\delta_{ij}$	-	Kronecker delta		
$\epsilon = \sqrt{Sr/Re_{\rm p}}$	-	dimensionless length ratio		
ε	$m^2 s^{-3}$	turbulent dissipation rate		
Λ	m	Eulerian longitudinal integral lengthscale		
μ	kg m <sup>-1</sup> s <sup>-1</sup>	dynamic viscosity		
ν	$m^2 s^{-1}$	kinematic viscosity		
θ	rad	azimuthal angle		
ρ	kg m <sup>-3</sup>	density		
$ au_{ m cross}$	S	time for a particle to cross an typical eddy		
$ au_S$	S	particle relaxation time		
ω	s <sup>-1</sup>	flow vorticity		
Ω	rpm.	impeller rotation speed		
$\pmb{\varOmega}_{fr}, \pmb{\varOmega}_{fr}$	s <sup>-1</sup>	particle angular velocity / rotation rate in the torque-free condition		
Latin indices				

body	-	on body
k	-	<i>k</i> <sup>th</sup> phase
<i>i</i> , <i>j</i>	-	cartesian vector / tensor components
inter	-	on interface
L	-	liquid phase
mol	-	molecular
S	-	solid phase
turb	-	turbulent

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