THEORETICAL PREDICTION OF VOLUMETRIC MASS TRANSFER COEFFICIENT ($k_La$) FOR DESIGNING AN AERATION TANK

Pisut Painmanakul$^1$, Jidapa Wachirasak$^1$, Marupatch Jamnongwong$^2$ and Gilles Hébrard$^2$

$^1$ Department of Environmental Engineering, Faculty of Engineering, Chulalongkorn University, Bangkok, Thailand 10330
$^2$ Laboratoire d’Ingénierie des Systèmes Biologiques et des Procédés, UMR INSA-INRA 792, Institut National des Sciences Appliquées de Toulouse, Toulouse, France 31077
Email: pisut.p@chula.ac.th$^1$, jida.w@hotmail.com$^1$, marupatch@hotmail.com$^2$ and gilles.hebrard@insa_toulouse.fr$^2$

ABSTRACT

The objective of this present paper is to propose a new theoretical prediction method of the volumetric mass transfer coefficient ($k_La$) occurring in a gas-liquid contactor based on the dissociation of the liquid-side mass transfer coefficient ($k_L$) and the interfacial area ($a$). The calculated results have been compared with those obtained with the experimental process in a small-scale bubble column. Tap water was used as liquid phase and an elastic membrane with a single orifice as gas sparger. Only the dynamic bubble regime was considered in this work ($Re_{OR}= 150–1000$ and $We = 0.002–4$).

This study has clearly shown that, whatever the operating conditions under test, the generated bubble diameters ($d_B$), bubble frequency ($f_B$) and their associated rising velocities ($U_B$) were the important parameters in order to predict, not only the values of $k_La$, but also the values of $a$ and of $k_L$. Moreover, these obtained results could provide a better understanding of the parameters which influence the oxygen transfer mechanism in the aeration process. By using the correlations to estimate these bubble hydrodynamics ($d_B$ and $U_B$), it diminishes times for measuring the associated mass transfer parameters and also their experimental complexities and errors.

KEYWORDS

prediction method, volumetric mass transfer coefficient, interfacial area, liquid-side mass transfer coefficient, bubble diameter, bubble rising velocity
I. Introduction

For the different biological processes (wastewater treatment or fermentation) and chemical oxidation processes, the aeration systems can transfer oxygen into a liquid phase by either diffusing gas through a gas-liquid interface or dissolving gas into the liquid solution by using a semi-permeable membrane [1]. Normally, the gas-liquid interfacial area; which is created by either shearing the liquid surface with a mechanical aerator (mixer or turbine) or releasing air through spargers or porous materials, is applied as the reliable environmental technologies. With the punctured flexible rubber membranes sparger used in wastewater aeration tank, a uniform size distribution of small bubbles is produced and leads to a large mass transfer area [2], without the clogging problems which are normally found with another type of diffusers. Several works have been carried out on the membrane characterization (physical properties) and the bubbles generation phenomena [3] - [8]. In particular, it is interesting to note that the interfacial area (a) can be experimentally determined by using the bubble size (d_b), bubble formation frequency (f_b), bubble rising velocity (U_b) and also the bubble eccentricity (E) [9], [10].

When designing and applying the aeration systems, it is frequently necessary to be able to calculate the volumetric mass transfer coefficient (k_La). A better forecast of the k_La value would help the optimization of the installations in term of both cost and effectiveness. The k_La value in gas-liquid contacting equipment has mostly been determined by the oxygen physical absorption or desorption technique (classical method) [11] leading to empiric correlations where k_La is predicted versus operating parameters without take into account physical phenomenon; in that case the scale up is failing. However, in the actual large-scale aeration system, the application of the existing method for k_La determination can be limited by various factors such as absorption rate of oxygen from air, complicated operating conditions, measuring equipment quality and cost, and also operator skills. It also fails to take into account all the parameters affecting mass transfer, like tank geometry and layout of the aeration system [12]. In addition, the obtained k_La values are often global (25% errors values) and insufficient to understand the oxygen mass transfer mechanisms that directly affect the oxygen transfer performance [13], [14]. Therefore, a theoretical way to predict the quick and accurate value of the k_La coefficient could be interesting for wastewater companies. Moreover, their work underline that it is essential to separate the parameters, especially the liquid-side mass transfer coefficient (k_L) and the interfacial area (a) [15] - [20]. to well predict and be able to scale up the k_La values obtained. So their data and their conclusions will be reused in this publication to build a new theoretical prediction of k_La from the generated bubble sizes will be used as the key factor. Therefore, the general aim of this paper is to propose a simple theoretical k_La prediction method based on the determination of k_L and a: the generated bubble sizes will be used as the key factor. The scope of this work is as follows:

- Application of the local experimental method to determine the bubble hydrodynamic (d_b, f_b and U_b) and the mass transfer parameters (a, k_La and k_L). Note that this applied method enables the mass transfer efficiency to be effectively controlled whatever the operating conditions;
- Proposition of the developed k_La prediction method that take into account both interfacial area and liquid-side mass transfer coefficient, along with the existing correlation used in the literature;
- Validation of the proposed method by comparing the results obtained with the existing correlation and the local experimental approaches.

According to the outline of this paper, it will firstly present the material and the experimental methods for determining the bubble hydrodynamic and the local mass transfer parameter used in this study. Then, the developed k_La prediction technique will be described along with the existing correlations used in the calculation of bubble diameters, bubble rising velocity and the k_L coefficient. For the last section, the results obtained with the proposed theoretical method will be compared with those obtained with the existing correlations in terms of the bubble hydrodynamic (d_b and U_b) and the mass transfer parameters (a, k_La and k_L), and then will also be validated with those obtained experimentally in this study.
II. Material and Experimental Methods

2.1 Experimental set-up

According to [9], [10], the experimental set-up used in this study was applied as in Figure 1. These experiments were carried out in a glass bubble column (6), 0.05 m in diameter, 0.40 m in height. This column was fixed into a glass parallelepiped vessel (4) that has the size of 0.40 m width, 0.40 m length and 0.30 m height. The pressure gauge (1) and gas flow meter (2) were applied in order to monitor the flow of air. The electronic manometer called BIOBLOCK 915PM247 (3) and soap film meter (7) were used for determining the pressure drop from membrane sparger with a single orifice (5) and the average gas flow rate, respectively. Nitrogen gas was used for oxygen elimination in the system and was controlled by a pressure gauge (11). The UNISENSE oxygen microsensor with response time as low as 50 ms was used to measure the change in dissolved oxygen concentration (9). All chemical solutions (8) were injected at the top of the column. Tap water was used as liquid phase with the liquid height \( H_L = 25 \) cm and temperature \( T = 20^\circ C \). Note that the static and the dynamic bubbling regimes can be observed in this study due to the associated hole diameter (0.13 < \( d_{OR} \) < 0.32 mm) and gas flow rate (0.3 < \( Q_G \) < 3.45 ml/s.). Complementary information can be found [9], [10], [22].

2.2 Method for determining the hydrodynamic parameter

The bubble diameters (\( d_B \)), the bubble formation frequency (\( f_B \)) and the terminal rising velocities (\( U_B \)) are determined by image analysis. These parameters are measured at 10 cm above the gas hole. Images are taken with a Leutron LV95 camera (120 frames.s\(^{-1}\)) and visualized on the acquisition computer through the Leutron vision software. The image treatment is performed with the Visilog 5.4 software (more details can be found in [9]). Note that, in order to get statistically significant distribution, the average bubble diameter (\( d_B \)) presented in this study is deduced from the measurement of 150–200 bubbles [22].

The bubble formation frequency (i.e. the number of bubbles formed at the membrane orifice per unit time) is determined as [9]. Note that the quasi-constant bubble size generated was required for this equation. So, assuming that a dispersed bubble population is provided supposed to modify the equation (1).

\[
\left( f_B = \frac{Q_G}{V_s} \cdot \frac{N_{OR} \times q}{V_s} \right)
\]

where \( V_s \) is the average detached bubble volume and \( Q_G \) is the gas flow rate measured using the soap film meter. \( N_{OR} \) is the number of orifices located on the membrane and is equal to 1 in this study. Thus, \( q \) is the mean gas flow rate through each orifice, assuming uniform flow distribution and is similar to \( Q_G \).
Thanks to the image treatment system, the terminal rising bubble velocities, \( U_B \), can be estimated as the distance covered by the bubble between two frames.

\[
U_B = \frac{\Delta D}{T_{\text{frame}}}
\]  

(2)

where \( \Delta D \) is the bubble spatial displacement between \( t = 0 \) and \( t = T_{\text{frame}} = 1/120 \) s.

2.3 Mass transfer parameter determination

In this study, the local experimental approach presented in [23] is used to firstly determine the local interfacial area by using the bubble hydrodynamic parameters, and also the corresponding volumetric mass transfer coefficient. Thus, the local liquid-side mass transfer coefficient can be calculated.

Local interfacial area (\( a \))

As in [9], the interfacial area is a function of the bubble formation frequency, the terminal bubble rising velocity and the generated bubble diameter. It can be expressed as:

\[
a = f_B \times \frac{H_L}{U_B} \times \frac{S_g}{V_{\text{total}}} = \frac{N_{\text{or}} \times q}{U_B} \times \frac{H_L}{AH_L + N_B V_B} \times \pi d_B^2
\]

(3)

Local volumetric mass transfer coefficient

The \( k_{La} \) determination method used in this study is the new one proposed by [22]. This method is based on a mass balance on sulfite sodium (\( \text{Na}_2\text{SO}_3 \)) concentration during aeration time. It can be noted that no models for the mixing in the liquid or the gas phase are required. For this method, the local volumetric mass transfer coefficient, \( k_{La} \), is expressed as:

\[
k_{La} = \frac{1}{t_{\text{aeration}}} \frac{M_{O_2}}{2 M_{\text{Na}_2\text{SO}_3}} \frac{m_{S}}{V_L C_L^*}
\]

(4)

where \( M_{O_2} \) is the molecular mass of oxygen, \( M_{\text{Na}_2\text{SO}_3} \) the molecular mass of sodium sulfite, \( m_S \) the mass of \( \text{Na}_2\text{SO}_3 \) reacting with the oxygen dissolved during the steady state regime, \( t_{\text{aeration}} \) the aeration time, \( V_L \) the liquid volume in the bubble column, and \( C_L^* \) the saturation oxygen concentration in the liquid.

Liquid-side mass transfer coefficient (\( k_L \))

The volumetric mass transfer coefficient, \( k_{La} \), is the product of the liquid-side mass transfer coefficient, \( k_L \), and the interfacial area, \( a \). The local liquid-side mass transfer coefficient is simply determined by:

\[
k_L = \frac{k_{La} a}{a}
\]

(5)

In this work, these two values are experimentally obtained simultaneously in local conditions, giving a good accuracy. The average and the maximum experimental error for determining the \( k_L \) value have been estimated at \( \pm 15\% \) and \( \pm 30\% \), respectively.

III. Method for Predicting Volumetric Mass Transfer Coefficient (\( k_{La} \))

In this part, the existing correlations and models for determining the bubble hydrodynamic (\( d_B \) and \( U_B \)) and also the liquid-side mass transfer coefficient (\( k_L \)) provided in a bubble
column are firstly presented. Then, the proposed theoretical $k_{L}$a prediction method will be described.

Note that many of these existing correlations were taken from secondary sources recommending their general application, principally because of their theoretical support behind the correlations. Moreover, these equations are normally developed from non-dimensional analysis, and fitted parameters to their correlation in the small-scale experiments: small effective limits placed on the resulting application can be assumed.

### 3.1 Existing correlations for hydrodynamic and mass transfer parameters

Table 1 and 2 present the correlations used in this evaluation for bubble diameter ($d_B$) and for their associated rising velocity ($U_B$) respectively.

<table>
<thead>
<tr>
<th>Eq.</th>
<th>Correlation</th>
<th>Conditions</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>$d_B$-1</td>
<td>$d_B = \left( \frac{6d_{OR} \sigma g_c}{g \Delta \rho} \right)^{1/3}$</td>
<td>$Q_{go} &lt; \left( \frac{20(\sigma d_{OR} g_c)^{5}}{(g \Delta \rho)^{2} \rho_L^3} \right)^{1/6}$</td>
<td>Van Krevelen [24]</td>
</tr>
<tr>
<td>$d_B$-2</td>
<td>$d_B = 0.0287 d_{OR}^{1/2} Re^{1/3}$</td>
<td>$Re &lt; 2100$</td>
<td>Leibson [25]</td>
</tr>
<tr>
<td>$d_B$-3</td>
<td>$d_B = \left( \frac{72 \rho_L}{\pi^2 g \Delta \rho} \right)^{1/5} Q_{g0}^{0.4}$</td>
<td></td>
<td>Van Krevelen [24]</td>
</tr>
<tr>
<td>$d_B$-4</td>
<td>$d_B = 1.7 \times 10^{-4} \Delta P^{0.328}$</td>
<td>$\Delta P$ in Pa</td>
<td>Hebrard [26]</td>
</tr>
<tr>
<td>$d_B$-5</td>
<td>$d_B = 15.73 \times 10^{-3} D_e^{0.32} \left( \frac{Q_g}{A_{BC}} \right)^{0.16}$</td>
<td></td>
<td>Hebrard [26]</td>
</tr>
<tr>
<td>$d_B$-6</td>
<td>$d_B = 1.56 \text{Re}^{0.056} \left( \frac{d_{OR}^2 \sigma}{\Delta \rho g} \right)^{1/4}$</td>
<td>$1 &lt; \text{Re} &lt; 10$</td>
<td>Kumar et al. [27]</td>
</tr>
<tr>
<td>$d_B$-7</td>
<td>$d_B = 0.32 \text{Re}^{0.426} \left( \frac{d_{OR}^2 \sigma}{\Delta \rho g} \right)^{1/4}$</td>
<td>$10 &lt; \text{Re} &lt; 21000$</td>
<td>Kumar et al. [27]</td>
</tr>
<tr>
<td>$d_B$-8</td>
<td>$\frac{g \rho_L d_B^2}{\sigma} = 8.8 \left( \frac{u_B \mu_L}{\sigma} \right)^{-0.04} \left( \frac{\sigma^3 \rho_L}{g \mu_L} \right)^{-0.12} \left( \frac{\rho_L}{\rho_o} \right)^{0.22}$</td>
<td></td>
<td>Wilkinson et al. [28]</td>
</tr>
</tbody>
</table>
Moreover, according to the prediction of the liquid-side mass transfer coefficient \( k_L \), the literature [10], [11], [21], [22], [34], [35] related to \( k_L \) shows that the experimental \( k_L \) values vary between the two correlations:

\[
\text{Higbie [35]: } k_L = \frac{D}{d_B} \left( \frac{d_B}{d_B} \right)^{0.5} \quad (6)
\]

\[
\text{Frossling [35]: } k_L = \frac{D}{d_B} \left( 2 + 0.6 \cdot \text{Re}^{\frac{2}{3}} \cdot \text{Sc}^{\frac{1}{3}} \right) \quad (7)
\]

where \( h \) is the bubble height, close to its diameter at low gas flow rates. \( \text{Re} \) is the bubble Reynolds number and \( \text{Sc} \) is the Schmidt number. Normally, the Higbie’s theory is valid for mobile spherical bubbles \((d_B > 2.5 \text{ mm})\) having short contact times with the liquid, whereas the Frossling’s equation deals with spherical bubbles having rigid interface \((0.1 \text{ mm} < d_B < 2 \text{ mm})\).

### 3.2 The proposed theoretical \( k_L \) prediction method

In this present work, in order to obtain the \( k_L \) coefficient, the bubble size is considered as the initial parameter for calculating the others as bubble rising velocity, interfacial area and \( k_L \) coefficient: the existing correlations previously presented will be applied. Moreover, the predicted results are then compared with those obtained with the experimental process in a small-scale bubble column (Figure 1) for evaluating a range of such correlations to determine the preferred one, and thus providing finally the \( k_L \) values. The developed \( k_L \) prediction method can be thus described as follows:

- Calculating the bubble sizes generated by the industrial rubber membrane \((d_B)\) used in this work (Table 1). Different correlations will be applied in the operating conditions corresponded to those used in this work, like hole diameter, orifice number, gas flow rate, pressure drop, etc;
- Determining the bubble formation frequency \( (f_B) \) by Equation (1), the bubble surface \( (S_B) \) and then the bubble rising velocity \( (U_B) \) related to the obtained bubble sizes and their operating conditions (Table 2);
- Calculating the values of interfacial area \( (a) \) by using Equation (3) and comparing with those obtained experimentally;
- Estimating the \( k_L \) coefficient by applying two of the most recommended equations: Higbie (1935) and Frossling (1938). Note that the bubble sizes and the operating conditions previously determined are used in this step.

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**Table 2** Correlations for predicting bubble rising velocity \((U_B)\)

<table>
<thead>
<tr>
<th>Eq.</th>
<th>Correlation</th>
<th>Conditions</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>UB-1</td>
<td>( U_B = \frac{g \Delta \rho d_B^2}{12 \eta} \frac{d_B}{d_B} )</td>
<td>( \text{Re} &lt; 250, \frac{d_B}{d_B} = 0 )</td>
<td>Hadamard et Rybczynski [29]</td>
</tr>
<tr>
<td>UB-2</td>
<td>( U_B = \frac{g \Delta \rho d_B^2}{18 \eta} )</td>
<td>( \text{Re} &lt; 250, \frac{d_B}{d_B} \rightarrow \infty )</td>
<td>Frumkin et Levich [30]</td>
</tr>
<tr>
<td>UB-3</td>
<td>( U_B = \frac{J_{0.94}}{d_B} (J - 0.857) M_{c}^{-0.149} )</td>
<td>( J = 0.32 H^{0.4} ) ((H &gt; 59.3)) (2 &lt; H \leq 59.3))</td>
<td>Grace et al. [31]</td>
</tr>
<tr>
<td>UB-4</td>
<td>( U_B = \frac{2 \sigma}{d_B} \left( 0.5 d_B \right)^{0.5} )</td>
<td>(0.2 \leq d_B \leq 8 \text{ cm} )</td>
<td>Mendelson [32]</td>
</tr>
<tr>
<td>UB-5</td>
<td>Experimental curve for the bubble rising velocity</td>
<td></td>
<td>Grace &amp; Wairegi [33]</td>
</tr>
</tbody>
</table>
• Determining finally the $k_l$a coefficient as the product of the calculated values of ($a$) and the $k_L$ coefficient.

IV. Results and Discussions

In this part, the experimental bubble hydrodynamic ($d_B$, $f_B$ and $U_B$) and mass transfer parameters ($a$, $k_L$ and $k_{La}$) are compared with those predicted from existing correlations defined and numbered in Table 1 and 2. Moreover, the interfacial area and volumetric mass transfer coefficient will be determined and compared with the proposed method.

4.1 Bubble hydrodynamic parameters

Bubble size generated by industrial rubber membrane ($d_B$)

Figure 2 presents the variation of the experimental and predicted bubble sizes ($d_B$) versus the gas flow rates. According to the hole expansion due to the membrane’s elastic nature [9], the average hole diameter ($d_{OR} = 0.22$ mm) is chosen in order to calculate the value of $d_B$ in this study.

According to Figures 2, the bubble diameters obtained experimentally vary between 0.45 and 4.5 mm while gas flow rates can change between 0.3 and 3.45 ml/s: the logarithmic increase in bubble diameter with a gas flow rate is observed. The results agree with the bubble generation phenomena, associated with membrane spargers [9, 22].
Concerning to the different correlations for predicting the bubble size, three trendlines can be observed as: 1) by applying the Equation (d-B-1), bubble size is independent to the gas flow rate 2) Bubble size decreases with the increase of the gas flow rate as obtained with Equation (d_B-7) and 3) Bubble size increase with the gas flow rate (Eq. (d_B-2) to (d_B-6)): these tendency agrees with those obtained experimentally in this study. Therefore, it can be noted that, in order to determine the bubble size in this range of gas flow rate, the force balance at detachment (buoyancy force and surface tension force) and the associated physical characteristics of the system are likely not enough. On the other hand, the parameters relating to the power dissipated in the liquid phase that can render a condition in the bubble break up and coalescence, like pressure drop, gas flow rate, Reynolds number due to the membrane orifice (Re_OR), etc, should be also taken into account. Moreover, concerning to the bubble size prediction, a non-spherical bubble formation model at a flexible orifice has been proposed and also applied as the reliable method [6]. The predicted and the measured bubble diameters are in good agreement: the difference is below 15%. Note that this model has been firstly developed by Terasaka and Tsuge (1990) for rigid orifices and then adapted in the case of flexible orifice by taking into account the membranes features (elastic behavior and wettability).

According to the d_B values obtained with Equations (d_B-2 to d_B-6), these exhibit a degree of scattering. This is due to the fact that the correlations are applied in this calculation base on different conditions like, the experimental set-up (gas sparger, bubble column size, etc), the operating conditions (temperature, pressure, etc) and also the bubble size measuring method. In this study, it can be found that the bubble sizes predicted by Leibson’s correlation (Eq. (d_B-2)) are close to those obtained experimentally in this work (average difference about ±15%). Therefore, this correlation (Eq. (d_B-2)) will be used as the initial parameter to determine the bubble rising velocity and then the mass transfer parameters in the following study.

**Bubble rising velocity (U_B)**

Figure 3 shows the variation of the experimental and predicted bubble rising velocity (U_B) versus the bubble diameter generated. The similar figure also presents the experimental U_B values obtained by Grace and Wairegi [39].

According to Figure 3, over the whole bubble diameter range (1 - 5 mm), the terminal rising bubble velocities (obtained experimentally) are nearly constant and ranged between 15 and 25 cm.s⁻¹. Figure 3 shows that the terminal rising velocities obtained in this study lie within the range of the U_B values of Grace and Wairegi [33] corresponding to the contaminated and pure systems. The terminal rising bubble velocities obtained in water in this study are lower than those of pure water given by [33]. This difference is certainly due to the poor quality of the tap water used in this work (σ_L ≈ 71.8 mN/m).

In order to predict the values of U_B, the calculated bubble diameters are needed as presented in Table 1. It can be firstly noted that the Equations (U_B-1) and (U_B-2), which correspond to the spherical bubble that behaves like rigid spheres [36], can not be applied in this U_B calculation. On the other hand, according to the Equation (U_B-3) and (U_B-4), the average differences between the experimental and the predicted values are about ±25% and ±15% respectively. Due to the simple prediction process and also the possibility for determining U_B values in various contaminated liquid phases (effect of surface tension, σ_L), Mendelson’s equation (Eq. U_B-4) is thus chosen for determining the bubble rising velocity in order to deduce then the interfacial area (a) from the values of d_B, f_B and U_B in this study.

**4.2 Mass transfer parameters**

**Interfacial area (a)**

The existing correlations used in this study to compare the predicted interfacial area (a) are presented in Table 3.

Note that, in order to calculate the values of a, the gas holdup (ε_G) are required. The gas holdup values are directly dependent on gas sparger types and physico-chemical properties of the liquid phase. It is a very important hydrodynamic parameter affecting the mass transfer mechanism in bubble columns. Therefore, in order to calculate the value of gas hold-up (ε_G), the ε_G values were based on the different correlations normally applied in bubble column and
presented in Table 4 [21]. In this work, the Joshi's correlation (Equation \( \varepsilon_{G-1} \)) are chosen due to the good first approximation and because there is no need the iterative solution methods as required by other correlations.

<table>
<thead>
<tr>
<th>Eq.</th>
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</tr>
</thead>
<tbody>
<tr>
<td>a-1</td>
<td>( a = 34.4 \times U_G^{0.25} \times \varepsilon_G )</td>
<td>Deckwer [11]</td>
</tr>
<tr>
<td>a-2</td>
<td>( a = 26.6 \left( \frac{L_R}{d_R} \right)^{-0.3} \left( \frac{\rho_L \sigma_L^{0.25}}{g \mu_L} \right) \varepsilon_G )</td>
<td>Gestrich and Krauss [37]</td>
</tr>
<tr>
<td>a-3</td>
<td>( a = \frac{6}{2.5} \left( \frac{\sigma_l}{\rho_l \mu_l} \right)^{0.5} \left( \frac{\mu_L U_G}{\sigma_l} \right)^{0.25} \left( \frac{\rho_L \sigma_L^{0.25}}{g \mu_L} \right)^{0.125} \varepsilon_G )</td>
<td>Van dierendonck et al. [38]</td>
</tr>
<tr>
<td>a-4</td>
<td>( a = 4.65 \times 10^{-12} \times \left( \frac{U_G}{\mu_l} \right)^{0.51} )</td>
<td>Tomida et al. [39]</td>
</tr>
<tr>
<td>a-5</td>
<td>( a = \frac{6 \varepsilon_G}{d_g (1 - \varepsilon_G)} )</td>
<td>Moustiri [40]</td>
</tr>
<tr>
<td>a-6</td>
<td>( a = 8.54 \times U_G^{0.12} \times \varepsilon_G )</td>
<td>Deckwer [11]</td>
</tr>
</tbody>
</table>

Table 3
Correlations for predicting interfacial area (a)

According to the prediction of interfacial area used in the theoretical model, the Equation (3) is used in this study. The value of (a) links to the bubble diameter \((d_B)\), the bubble formation frequency \((f_B)\) as presented in equation 1 by assuming the constant bubble size generated, and the terminal rising bubble velocity results \((U_B)\). Therefore, the predicted values of (a) in this part are calculated by using the values of \(d_B\), \(f_B\) and \(U_B\) based on the Equation (dB-1), (1) and (UB-4) respectively. Figure 4 presents the variation of the experimental and predicted interfacial area (a) with the gas flow rates.

As shown in Figures 4, the interfacial area (obtained experimentally) roughly increases linearly with the gas flow rate. Their values vary between 1.8 and 13 m\(^{-1}\) whereas the gas flow rates change between 0.3 and 3.45 ml/s. In order to firstly predict the present experimental results, the existing correlations of interfacial area as presented in Table 3 were applied with the gas holdup obtained with the Equation \((\varepsilon_G^{-1})\). Except for the results relating to Equation (a-5), the predicted (a) values are significantly smaller than those obtained experimentally: the noteworthy differences are observed. Thus, it can be noted that these existing correlations are not adequate to predict correctly the (a) values: diminutive
values of $\varepsilon_G$ due to the actual small-scale aeration system used in this work is probably responsible for these consequences.

On the other hand, due to the application of the calculated bubble diameter and the associated bubble rising velocity previously discussed, a quite good agreement between the experimental and the predicted values of ($a$) is obtained. The average difference about $\pm 15\%$ corresponds to the experimental error obtained in this study. However, for higher gas flow rates, this proposed method under-predicted the interfacial area: this should be due to the shape modification (change from the spherical shape to the ellipsoidal shape). Therefore, the surface area of an ellipsoidal bubble should be applied in order to correct this observed differences.

Therefore, it can be conclude that, as known the bubble diameter generated (assumed to be constant) and their associated rising velocity, it is possible to predict simply the interfacial area. However, more experimental data are necessary to validate this method: in the future, different contaminants presence in the liquid phase and gas sparger effect will be tested to extend the operating condition ranges. Furthermore, the effect of the membrane’s hole diameter ($d_{OR}$) and also bubble shape modification will be carefully studied to improve the modeling and hence to provide a better understanding of the gas-liquid aeration mechanisms.

Liquid-side mass transfer coefficient ($k_L$)

Figure 5 shows the variation of the experimental and predicted liquid-side mass transfer coefficient ($k_L$) with the bubble diameter generated. In order to predict this value, two equations (Higbie (1935) and Frossling (1938)) are applied in this study.
Table 5
Correlations for predicting volumetric mass transfer coefficient ($k_La$)

<table>
<thead>
<tr>
<th>Eq.</th>
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</tr>
</thead>
<tbody>
<tr>
<td>$k_La$-1</td>
<td>$k_La = 0.0269 \cdot U_G^{0.82}$</td>
<td>Deckwer et al. [46]</td>
</tr>
<tr>
<td>$k_La$-2</td>
<td>$k_La = d_c^{0.17} \cdot U_G^{0.7}$</td>
<td>Akita and Yoshida [47]</td>
</tr>
<tr>
<td>$k_La$-3</td>
<td>$k_La \left( \frac{v_L^2}{g} \right)^{0.33} = 3.9 \times 10^{-5} \cdot \left( \frac{H_G}{(v_L \cdot g)^{0.33}} \right)^{-0.1}$</td>
<td>Zlakamik [48]</td>
</tr>
<tr>
<td>$k_La$-4</td>
<td>$k_La = 0.041 \cdot \alpha \cdot \left( \frac{H_L}{d_B^{2.07}} \right) \left( \frac{d_{oc}}{D_C} \right)^{0.18} \cdot \left( \frac{U_B}{H_L} \right)$</td>
<td>Khudenko and Shpirt [49]</td>
</tr>
<tr>
<td>$k_La$-5</td>
<td>$f_c = 0.211 \cdot Eo^{0.63}$</td>
<td>Nedeltchev et al. [50]</td>
</tr>
</tbody>
</table>

From the Figure 5, the $k_L$ values (obtained experimentally) vary between 0.00015 and 0.00042 m.s$^{-1}$ for bubble sizes varying between 1 and 5 mm. Moreover, it can be noted that the $k_L$ values remain roughly constant for bubble diameters less than 1.5 mm and greater than 3.5 mm. For bubble diameters varying between 1.5 mm and 3.5 mm, an increase in the $k_L$ values is observed. The results in this study agree with the three zones of the $k_L$ coefficients proposed by [10].

According to a comparison between these two models and the present experimental results, the following comments can be made:

- the $k_L$ values obtained with Higbie’s equation are close to those obtained experimentally at the bubble diameter greater than 3.5 mm, but significant differences appear at larger $d_B$. The ellipsoid bubble shape is probably responsible for these results;
- the $k_L$ values deduced from the Frossling equation are quite similar to those obtained experimentally at small bubble diameters ($d_B < 1.5$ mm), but they diverge at larger $d_B$;
- for the bubble diameter between 1.5 and 3.5 mm, the existing models cannot predict correctly the $k_L$ values. This is probably due to the variation of $k_L$ values which corresponds to the modification of the bubble shape from spherical to ellipsoidal occurred in this bubble range [10], [51].

Therefore, the gap of existing models consists mainly not in taking sufficiently into account the geometrical transition from the spherical shape to the ellipsoidal shape on the $k_L$ coefficients. Due to this difficulty, it can cause surely the inaccuracy onto the prediction of the associated $k_La$ coefficient in the following study.

**Volumetric mass transfer coefficient ($k_La$)**

In this part, the experimental results are firstly compared with those obtained with the different existing correlations (Table 5).

The correlations are applied by considering the same parameters associated with the operating conditions and physical characteristics used in this study. A small effective limit placed on the resulting application is assumed. Moreover, it can be expressed that all the $k_La$ correlations were developed concerning to the clean system (clean water), with no contaminations. Khudenko and Shpirt’ equation (Eq. $k_La$-4) is the exception here: the $\alpha$-factor, which is a ratio of processing water to clean water volumetric
mass transfer coefficients, or \( \frac{k_L a}{k_L a_{\text{clean water}}} \), is added in order to consider the effect of different contaminants presence in liquid phases. Note that the value of \( \alpha \)-factor is equal to 1 in this study. Figure 6 presents the variation of the experimental and predicted volumetric mass transfer coefficient \( (k_La) \) with the gas flow rates for existing correlations (Table 5).

This last figure indicates that, the volumetric mass transfer coefficient (obtained experimentally) increases with the gas flow rate, which in turn systematically induces an increase in either interfacial area (a) or liquid-side mass transfer coefficient \( (k_L) \). The values of \( k_L a \) vary between 0.00035 and 0.0045 s\(^{-1}\), for gas flow rates varying between 0.3 and 3.45 ml/s. According to the comparison between the experimental and calculated results, the calculated \( k_L a \) values also increase with the gas flow rate, whereas the momentous differences from the experimental ones are observed. This is because the \( k_L a \) coefficient, which depends on many associated parameters, are normally used for considering the oxygen transfer rather in global system than in local system as in this study. Moreover, in order to obtain correctly the assumption concerning to the respond time of the oxygen probe and the perfectly mixed condition of the liquid phase as in classical method is needed.

Recently, Painmanakul et al. [22] have proposed for a bubble train provided in a small bubble column a new \( k_L a \) experimental method based on the mass balance on the quantity of sodium sulphite consumed during an aeration step: no assumption concerning to the respond time of the oxygen probe and the perfectly mixed condition of the liquid phase.

Moreover, only specific operating condition is probably suitable for each existing correlation. Thus, it can be expressed that the correlations could not be applied to predict the values of \( k_L a \) obtained in this study.
Prediction of the k_La coefficient based on the proposed method

In order to understand and predict correctly the k_La values, both interfacial area (a) and the liquid-side mass transfer coefficient (k_L) is therefore interesting to be taken into account.

In this study, the predicted k_La coefficient is thus calculated as the product of the calculated values of (a) and of k_L coefficient. The values of (a) are determined, in this part, by using the values of d_B and U_B based on the Equation (d_B-1) and (U_B-4) respectively. Moreover, the bubble diameter equal to 1.5 mm is considered for selecting the k_L models between Higbie and Frossling equations in order to calculate finally the k_La coefficient (Frossling equations used for d_B < 1.5 and Higbie equations used for d_B > 1.5).

Note that the prediction of k_La accumulates the errors associated with both values of (a) and k_L previously presented. The average calculated error has been estimated at ± 20%, which corresponds to the experimental error obtained with the k_La measured method [22].

Figure 7 shows that a relatively good agreement between the experimental and the predicted k_La coefficient is obtained (average difference about ± 20%). However, the significant differences appear at the intermediate values of k_La coefficient: the inadequacy due to the application of the Higbie’s and Frossling’s models as previously presented is probably responsible for these consequences.

Therefore, in the future, the effect of geometrical transition from the spherical shape to the ellipsoidal shapes should be considered in order to predict properly the k_L coefficients range between 1.5 and 3.5 mm. More experimental data are necessary to accurately validate this method and other mixtures of various contaminants and different gas spargers should be tested to extend the operating conditions. However, the idea to predict on the one side the interfacial area from equation (3) using literature correlations and on the other side to predict the liquid-side mass transfer coefficient allowed obtaining the volumetric mass transfer coefficient (k_La) for a gas-liquid contactor with a good accuracy.

V. Conclusions

The objective of this work was to propose the new theoretical prediction method of the volumetric mass transfer coefficient (k_La) based on the dissociation of the parameters, especially the liquid-side mass transfer coefficient (k_L) and the interfacial area (a). Furthermore, the following results have been obtained:

- The generated bubble sizes (d_B) can be used as the key factor in order to predict, not only the k_La coefficient, but also both values of a and k_L within the associated operating conditions;
- The interfacial area links to the bubble diameter (d_B), the bubble formation frequency (f_B) and the terminal rising bubble velocity results (U_B). Therefore, by predicting the values of d_B and U_B based on the Leibson’s correlation [25] and Mendelson’s correlation [32] respectively, it is possible to predict the interfacial area with the average differences between the predicted and experimental results about ±15%;
- The existing models (Higbie’s and Frossling’s equations) cannot be applied to predict correctly the k_L values for the bubble diameter between 1.5 and 3.5 mm. This is probably due to the variation of k_L values which corresponds to the modification of the bubble shape from spherical to ellipsoidal occurred in this bubble range;
- The existing correlations cannot be used to predict the values of k_La obtained with local system as in this study, on the other hand, the proposed theoretical prediction method has allowed a relative good coincidence between the experimental and predicted k_La coefficient to be obtained (average difference about ±20%); it can be supposed that its application to global systems can be interesting to well predict the volumetric mass transfer values provided in gas-liquid contactors.

In the future, the effect of the modification of the bubble shape (spherical to ellipsoidal) will be essential to take into account for improving the determination of (a) and k_L values, hence the predicted k_La coefficient. In addition, it is obvious that the results observed in our little bubble column volume have to be validated into a tall bubble column and at higher gas flow rates. Finally, in order to validate the k_La predicting correlation proposed in this study, more experimental data are necessary with other liquid phases and different gas spargers to extend the operating condition ranges such as the aqueous solutions with surfactants and also the industrial and/or urban wastewaters.
Notation

A  cross-sectional area of reactor  \[m^2\]
A_B  bubble area  \[m^2\]
a  interfacial area  \[m \] 
C_L  dissolved oxygen concentration  \[kg/m^3\]
C_L^*  oxygen concentration at saturation  \[kg/m^3\]
C  solute concentration in liquid phase  \[kg/m^3\]
CMC  Critical Micelle Concentration  \[kg/m^3\]
d_B  bubble diameter  \[m\]
D_C  bubble column diameter  \[m\]
D_{OR}  equivalent hole diameter  \[m\]
D  gas diffusivity coefficient in water, m^2.s^{-1}
E  bubble eccentricity  [-]
F_B  bubble formation frequency  \[s^{-1}\]
g_c  acceleration due to gravity  \[m/s^2\]
H  dimensionless group defined in Equation (UB-3)  [-]
H_L  liquid height  \[m\]
J  dimensionless group defined in equations (UB-3)  [-]
K  adsorption constant at the equilibrium  \[m^3/mol\]
K_L  liquid-side mass transfer coefficient  \[m/s\]
K_{La}  volumetric mass transfer coefficient  \[s^{-1}\]
M  molecular mass  \[kg/mol\]
m_R  mass of Na_2SO_3 remaining in the column  \[kg\]
m_S  mass of Na_2SO_3 reacting with the dissolved oxygen  \[kg\]
m_T  total mass of Na_2SO_3 introduced initially  \[kg\]
N_B  number of bubbles generated  [-]
N_{OR}  number of orifice  [-]
q  gas flow rate through the orifice  \[m^3/s\]
Q_G  gas flow rate  \[m^3/s\]
S_B  total bubble surface  \[m^2\]
\tau_{Aeration}  aeration time  \[s\]
T_{Frame}  time between two frames, s
T  temperature  \[^\circ C\]
U_B  bubble rising velocity  \[m/s\]
U_G  superficial gas velocity  \[m/s\]
V_C  gas chamber volume between the control valve and the orifice  \[m^3\]
V_B  bubble volume  \[m^3\]
V_L  liquid volume in reactor  \[m^3\]
V_{Total}  total volume in reactor  \[m^3\]

Dimensionless numbers

Eo  Eötvös number defined by  \[Eo = g(\rho_L - \rho_G)\Delta d_B^2 / \sigma_L\]  [-]
Mo  Morton number defined by  \[Mo=g(\mu_L(\lambda - \rho_G))(\rho_L^2 \sigma_L^2)\]  [-]
Re  Bubble Reynolds number defined by  \[Re = U_B\rho_L D_B / \mu_L\]  [-]
Re_{OR}  Hole Reynolds number defined by  \[Re = U_G\rho_G D_{OR} / \mu_G\]  [-]
Sc  Schmidt number defined by  \[Sc = \mu_L / (\lambda \rho L \nu_L)\]  [-]
We  Weber number defined by  \[We = U_G^2 d_{OR} \rho_G / \sigma_L\]  [-]

Greek symbols

\Delta D  bubble spatial displacement between two frames  \[m\]
\Delta P  pressure drop  \[Pa\]
\alpha  ratio of volumetric mass transfer coefficient in liquid to that in tap water  [-]
\varepsilon_G  Gas hold-up  [-]
\mu_L  liquid viscosity  \[Pa.s\]
\nu_L  kinematic viscosity  \[m^2/s\]
\rho_G  gas density  \[kg/m^3\]
\rho_L  liquid density  \[kg/m^3\]
\sigma_L  liquid surface tension  \[N/m\]
REFERENCES


