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To cite this version:
A Lassauce, P Alix, L Raynal, A Royon-Lebeaud, Y Haroun. Pressure Drop, Capacity and Mass Transfer Area Requirements for Post-Combustion Carbon Capture by Solvents. Oil Gas Science and Technology - Revue d’IFP Energies nouvelles, Institut Français du Pétrole, 2014, 6, 69, pp.1021 - 1034. <10.2516/ogst/2013154>. <hal-01085885>

HAL Id: hal-01085885
https://hal-ifp.archives-ouvertes.fr/hal-01085885
Submitted on 21 Nov 2014

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Pressure Drop, Capacity and Mass Transfer Area Requirements for Post-Combustion Carbon Capture by Solvents

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Résumé — Pertes de charge, capacité et aires de transfert de matière requises pour le captage du CO2 en post-combustion par solvants — Les procédés de captage en post-combustion utilisant des amines sont considérés comme l’une des options préférées pour le captage et le stockage du CO2 (CSC, CO2 Capture and Storage). Cependant, le coût du CO2 évité est très important et doit être réduit. Ce coût est fortement lié aux designs des colonnes, qui doivent, par conséquent, être optimisées. Dans cet article, les performances hydrodynamiques et le transfert de matière de garnissages vrac et structurés sont discutés en terme de perte de charge, de capacité et, le plus important, en terme de coefficients de transfert de matière, notamment l’aire interfaciale, paramètre le plus important pour la conception d’absorbeurs de CO2. La comparaison de différents garnissages commerciaux à haute efficacité est discutée à partir de caractérisations expérimentales et de simulations CFD et une méthodologie pour de futurs développements est proposée.

Abstract — Pressure Drop, Capacity and Mass Transfer Area Requirements for Post-Combustion Carbon Capture by Solvents — Post-combustion capture processes using amines are considered as one of the preferred options for CO2 Capture and Storage (CCS). However, the cost of avoided CO2 is very large and must be reduced. The latter cost is strongly linked with column designs which consequently must be optimized. In the present article, hydrodynamics and mass transfer performances of random and structured packings are discussed in terms of pressure drop, capacity and most importantly in terms of mass transfer parameters, in particular in terms of interfacial area which is the most important parameter for CO2 absorbers design. Comparison of different commercial high efficiency packings is discussed from experimental characterization and from CFD simulations and a methodology for future developments is proposed.
INTRODUCTION

Post-combustion CO₂ capture processes using amines are considered as one of the preferred options for CO₂ Capture and Storage (CCS). However, the cost of avoided CO₂ is very large and must be reduced. The latter cost is strongly linked with column designs which consequently must be optimized.

Since capture process operates downstream the power plant, it requires very low pressure drop. For the absorber, the overall pressure drop, including the inlet and the outlet of the column, should be minimum and at least less than 100 mbar. To meet these requirements of size optimization and pressure drop limitation, efficient high capacity packings are needed. This is the main reason why the IMTP 50 random packing has been replaced by the Mellapak 2X structured packing on the Esbjerg pilot plant (Knudsen, 2009). However, this choice can be discussed: indeed, achieving a high interfacial area is at least as important as achieving low pressure drop and, as shown for IMTP random packings by Raynal et al. (2013). One may prefer to use a more efficient packing leading to larger diameter columns but also leading to smaller packed bed height resulting in a reduction of total volume further resulting in a reduced investment. This is the reason why the highly efficient Mellapak 350.X structured packing has been considered in the present study even if less capacitive than the Mellapak 2X structured packing.

To build up models that will be used for columns design, tests are needed to characterize these packings in terms of hydrodynamics and mass transfer. The aim of the present article is to show and discuss hydrodynamics and mass transfer performances of random and structured packings in terms of pressure drop, capacity and mass transfer parameters. Assuming MonoEthanolAmine (MEA) 30 wt% as the base case process for CO₂ post-combustion capture (Knudsen et al., 2006; Feron et al., 2007), one can consider that fast reactions will occur in capture plants and that the interfacial area, \( a_e \), is the main parameter to estimate the efficiency of an absorber (Daneckwerts, 1970; Raynal et al., 2013).

In the following, a non exhaustive review presents experimental set-ups and methods used by different authors about packings that we consider of interest. Those packings are first the IMTP50 and the Mellapak 2X, because they have been used in the CASTOR¹ pilot and, thus, can be considered as reference packings (Knudsen, 2009). Second, to complete the random packings of reference, IMTP (2003) and similar I-Ring random packings should be considered. Last, the Mellapak series, or equivalent, structured packings are of interest, because they are well documented in the literature and offer both high geometric areas and low pressure drops (Spiegel and Meier, 1992). In these Mellapak series structured packings, it has been considered, in the present study, that the Mellapak 350.X which is more interesting in terms of efficiency than in terms of capacity, should also be studied.

Experimental tools and methods available at IFP Energies nouvelles (IFPEN) are briefly described. Third, results are shown and discussed in terms of dry and wetted pressure drop, flooding limit and effective area. Finally, some CFD modeling results are presented, the possibility to predict hydrodynamics and mass transfer performances for the development of future geometries is then discussed.

1 LITERATURE REVIEW

A lot of authors have performed pressure drop and interfacial area measurements with random and/or structured packings in countercurrent flow. Geometric characteristics of random packings studied are given in Table 1 and those of structured packings are given in Table 2. It has to be underlined that Mellapak 2X is not listed in Table 2 in spite of the fact that it has been used in the CASTOR pilot plant. This is explained by the fact that no experimental data is available in terms of interfacial area for this packing. However, there are enough data to propose a general correlation for further process studies (see Sect. 3).

Concerning hydrodynamics performances of random packings, Kehrer et al. (2006) have performed experiments with the I-Ring random packings, from I-Ring#15 to #70, with the air-water system at medium to high liquid loads in the Sulzer Chemtech facilities. Only pressure drop measurements have been performed. A smaller air-water column of inner diameter 0.25 m was used to measure the experimental data points for I-Ring size #15, whereas an industrial sized air-water column with an inner diameter of 1 m was used to obtain experimental data points for I-Ring sizes #40 to #70. The height of the packed bed is 2.05 m for the I-Ring#15, 3.05 m for I-Ring#40, 4.5 m for I-Ring#50 and 2.94 m for I-Ring#70. In the air-water columns, the two phases ran under ambient conditions (atmospheric pressure, ambient temperature) and a Sulzer VKG (channel distributor with ground holes; integrated arm channels and main trough) has been used as distributor type. The authors give no information about the drip point density of the liquid distributor. Liquid load, \( Q_L \), was varied from 0 to 60 m³/m²/h for I-Ring#15, from 0 to

1 www.co2-castor.com
### TABLE 1
Geometric characteristics of random packings studied

| Random packings | I-Ring#15 | I-Ring#25 | I-Ring#40 | I-Ring#50 | I-Ring#70 | IMTP25 | IMTP40 | IMTP50 | IMTP50 | RSR 1.5 | RMSR 50 |
|-----------------|-----------|-----------|-----------|-----------|-----------|--------|--------|--------|--------|---------|---------|
| References      | Seibert et al. (2006) | Seibert et al. (2006) | Seibert et al. (2006) | Present work | Seibert et al. (2005) | Seibert et al. (2005) | Nakov et al. (2007) | Alix and Raynal (2009) | Present work | Seibert et al. (2011) | Spiegel and Meier (1994) |
| Packed bed height (m) | 2.05 | NA | 3.05 | 4.5 | 1.38 | 2.94 | 3.3 | 3.3 | 2.4 | 1.5 | 2.4 |
| Column inner diameter (m) | 0.25 | NA | 1 | 1 | 0.43 | 0.43 | 0.47 | 0.4/1.1 | 0.47 | 0.29 |
| Geometric area (m²/m³) | 290 | 230 | 150 | 100 | 112 | 60 | NA | NA | 107.1 | 110 | 105.8 |

### TABLE 2
Geometric characteristics of structured packings studied

| Structured packings | Montz B1-250 | Montz A3-500 | Montz B1-500 | Mellapak 125.X | Mellapak 125.Y | Mellapak 250.X | Mellapak 250.Y | Mellapak 250.X | Mellapak 250.Y | Mellapak 350.X | Mellapak 500.Y | Mellapak 500.Y |
|---------------------|--------------|--------------|--------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| References          | Seibert et al. (2005) | Seibert et al. (2005) | Seibert et al. (2005) | Spiegel and Meier (1992) | Tsai (2010) | Spiegel and Meier (1992, 1994) | Tsai et al. (2011) | Spiegel and Meier (1992, 1994) | Tsai et al. (2011) | Present work | Seibert et al. (2011) | Spiegel and Meier (1994) |
| Packed bed height (m) | 3.3 | 3.3 | 3.3 | NA | 3 | 3 | NA | 3 | NA | 3 | 1.13 | 3 |
| Column inner diameter (m) | 0.43 | 0.43 | 0.43 | 1 | 0.43 | 0.43 | 1 | 0.43 | 1 | 0.43 | 0.4 | 0.43 | 1 |
| Geometric area (m²/m³) | 250 | 500 | 500 | 125 | 125 | 205 | 250 | 250 | 250 | 350 | 500 | 500 |
| Channel angle/channel flow angle from horizontal (°) | NA | NA | NA | 60 | 45 | 45 | 60 | 45 | 45 | 60 | 45 | 45 |
180 \text{m}^3/\text{m}^2/\text{h} for I-Ring#40 and I-Ring#50, and from 0 to 150 \text{m}^3/\text{m}^2/\text{h} for I-Ring#70. F-Factor \[ F_s = \sqrt{\rho_G \times V_{SG}} \] varying from 0 to 5 \text{Pa}^{0.5}, where \( \rho_G \) is the gas density and \( V_{SG} \) is the superficial gas velocity.

Alix and Raynal (2009) have studied hydrodynamic and mass transfer performances of IMTP50 random packing in two different columns, a 400 mm internal diameter column, and the CASTOR pilot plant itself. Figure 1 represents the 400 mm inner diameter column. This column operates at atmospheric pressure and room temperature. For pressure drop measurements, gas is air and liquid is water. The height of the packed bed is 1.5 m. The drip point density of the liquid distributor, \( d_p \), is 111 m\(^{-2}\) for liquid loads between 8 \text{m}^3/\text{m}^2/\text{h} and 16 \text{m}^3/\text{m}^2/\text{h}, and 430 m\(^{-2}\) for higher liquid loads. According to Fair and Bravo (1990), Aroonwilas et al. (2001) and Alix and Raynal (2008), it is high enough to ensure that the distributor does not influence the results. Liquid load, \( Q_L \), varies from 10 to 120 \text{m}^3/\text{m}^2/\text{h}. Superficial gas velocity, \( V_{SG} \), varies from 0.5 to 4.2 m/s which leads to a F-Factor, \( F_s \), varying from 0.5 to 4.6 \text{Pa}^{0.5}. The CASTOR pilot plant consists in a 1.100 mm internal diameter column. The pressure is close to the atmospheric pressure and the temperature varies from 40 to 70°C. Gas is flue gas. This CASTOR pilot plant was equipped with four packed beds, all of 4.25 m in height. The authors have observed that the bed density obtained with the 400 mm diameter column and the pilot plant are similar to each other and close to the one given for industrial plants by Koch Glitsch LP (IMTP Brochure, 2003). \( Q_L \) varies from 10 to 40 \text{m}^3/\text{m}^2/\text{h}, \( F_s \) varies from 0 to 2 \text{Pa}^{0.5}. \( d_p \) is about 100 m\(^{-2}\).

Linek et al. (2001) and Nakov et al. (2007) have determined mass transfer performances of random packings. Linek et al. (2001) measured interfacial area for the random packing Rauschert-Metall-Sattel-Rings (RMSR) 50, in particular. The interfacial area is measured by diluted CO\(_2\) (1 vol% in air) into aqueous 1N NaOH solution. The absorption column was constructed of a perspex tube of 290 mm inner diameter packed to the height of 1.2 m (Linek et al., 1984). Two liquid distributors were used: for lower liquid flow rates \((Q_L < 20 \text{m}^3/\text{m}^2/\text{h})\) a disk liquid distributor with 2,500 openings of 3 mm diam. per square meter and at higher liquid flow rates a liquid distributor with 630 openings per square meter. The temperature of both inlet streams was maintained at 20±0.3°C. The absorption experiments were performed at liquid load from 1 to 120 \text{m}^3/\text{m}^2/\text{h} and at gas velocities corresponding to \( F_s \) values in the range from 0.6 to 3.0 \text{Pa}^{0.5}.

Nakov et al. (2007) investigated the effective area of two types of highly effective random metal packings such as Raschig Super-Ring (RSR) No. 1.5 and IMTP50. They used the CO\(_2\) (1 vol% in air) in 1N NaOH system in a 470 mm internal diameter column with a packing height of 2.4 m. This solution was used as a model system by Kolev et al. (2006). Liquid loads, \( Q_L \), were varied from 5 to 200 \text{m}^3/\text{m}^2/\text{h}. All investigations were carried out at a constant gas velocity, equal to 1 m/s \((F_s = 1.1 \text{Pa}^{0.5})\). The pressure drop of the packing is investigated by using a differential manometer, with an accuracy of 0.1 Pa. The liquid phase distributor has 923 drip points per m\(^2\).

Seibert et al. (2005) have obtained mass transfer performances of random and structured packings. Experiments have been carried out with random packings IMTP25 and IMTP40; and structured packings Montz B1-250, Montz A3-500 and Montz B1-500, in a 430 mm internal diameter column. A packed height of approximately 3.3 m was used. The interfacial area is
measured by the air/0.1N NaOH absorption system. Liquid load, $Q_L$, was varied from 0 to 105 m$^3$/m$^2$/h. Superficial gas velocity, $V_{SG}$, is 1.5 m/s corresponding to a $F$-Factor, $F_S$, of 1.6 Pa$^{0.5}$.

Tsai et al. (2008, 2011) and Tsai (2010) have obtained hydrodynamics and mass transfer performances of structured packings. Authors measured pressure drops of structured packings, including Mellapak 125.Y, 2Y, 250.X, 250.Y and 500.Y. Authors also measured the mass transfer area of these structured packings, as a function of liquid load, surface tension, liquid viscosity, and gas rate. Tsai uses the same column and methods as Seibert. Gas velocity was varied from 0.6 to 2.3 m/s which corresponds to a $F$-Factor of 0.7 to 2.6 Pa$^{0.5}$.

To complete hydrodynamics data of structured packings, dry and wet pressure drop measurements for the structured packings Mellapak 125.X, 250.X, 250.Y and 500.Y presented by Spiegel and Meier (1992) are considered. Experiments were carried out with air/water at ambient conditions in a 1 m internal diameter column. Liquid load, $Q_L$, was varied from 0 to 200 m$^3$/m$^2$/h, superficial gas velocity, $V_{SG}$, from 0 to 7.5 m/s which leads to a $F$-Factor, $F_S$, varying from 0 to 8.3 Pa$^{0.5}$. No information is given about the bed height and about the liquid distributor. Spiegel and Meier (1994) present the capacity, pressure drop and holdup for the structured packings Mellapak 250.Y and 250.X measured at liquid loads up to 200 m$^3$/m$^2$/h. They discussed the pressure drop model presented in 1992 (Spiegel and Meier, 1992) with respect to its validity at high liquid loads and compare their model with other previous published work.

All these hydrodynamics and mass transfer data on random and structured packings will be compared with present ones.

2 EXPERIMENTAL TOOLS

2.1 Columns and Packings

For this work, experiments have been carried out in the same 400 mm internal diameter column than Alix and Raynal (2009). Olujic (1999) studied the effect of column diameter on pressure drop of a corrugated sheet structured packing. This author highlighted that the pressure drop increases and the capacity decreases when the column diameter decreases. This pressure drop increase and this capacity decrease become significant when the column diameter is close or equal to the height of a packing element. Thus, since the height of a packing element is close to 210 mm, it is considered that performing tests in the 400 mm internal diameter column ensure reliable results.

Both, random and structured packing types have been considered. Concerning random packings, experiments have been carried out with I-Ring#50, represented in Figure 2a. I-Ring#50 and IMTP50 are said to be identical, but we consider interesting to validate this. Geometric characteristics of these two random packings are given in Table 1. I-Ring#50 has been tested in the 400 mm inner diameter column with a bed height of 1.4 m. The density of the I-Ring#50 packed bed in the 400 mm internal diameter column is similar to the density of the IMTP50 packed bed tested by Alix and Raynal (2009) in the same column.

Concerning the structured packing, the Mellapak 350.X (Sulzer Chemtech), represented in Figure 2b, has been tested in the 400 mm inner diameter column with a bed height of 1.1 m. This packing has been chosen to test a more efficient packing. Geometric characteristics of this structured packing are given in Table 2.

2.2 Pressure Drop Measurements

Hydrodynamic characterization of the random packings I-Ring#50, IMTP50 (Alix and Raynal, 2009) and of the structured packing Mellapak 350.X has consisted in measuring pressure drop in the column for different liquid loads and different $F$-Factor. Repeatability measurements have been performed for some liquid loads and $F$-Factor.
Pressure drop is measured between the inlet and the outlet of the bed with either two inclined or two horizontal tubes. It has been checked that, if one uses the same pressure tap geometry for both sampling ports, this geometry does not influence the results. Note that the lines of the transducer are purged before each measurement. For wetted conditions, pressure drop fluctuates in time, present values are thus time averaged over a period of 2 minutes. Relative error is estimated between 10 and 20%. The packed bed is not pre-wetted via infra-red apparatus. From previous studies on liquid distribution (Alix and Raynal, 2008), liquid flow is considered homogeneous in particular due to the fact that a high drip points density distributor is used. Thus, the effective area, \(a_e\), is assumed to be constant all along the column. From the inlet \(\text{CO}_2\) molar fraction, \(y_{\text{CO}_2}\), \(a_e\) is the only parameter to adjust in order to fit the \(\text{CO}_2\) outlet molar fraction. Then, from the \(\text{CO}_2\) profile one directly gets \(a_e\). Liquid samples are taken at the inlet and outlet of the column to measure. \(\text{CO}_3^{2-}\) and \(\text{OH}^-\) amounts by HCl titration. The concentration of \(\text{OH}^-\) in the liquid bulk, \(C_{\text{OH}}^0\), can be implemented into the 1D model.

### 2.3 Interfacial Area Measurements

Different chemical systems have been used to performed interfacial area measurements in the 400 mm internal diameter columns. Alix and Raynal (2009) used two \(\text{CO}_2/\text{NaOH}\) systems to performed interfacial area measurements with IMTP50: \(\text{NaOH}\) at 1N with air as used by Duss et al. (2001) and \(\text{NaOH}\) at 0.1N with air as used by Seibert et al. (2005). They found that the interfacial area is systematically 10% higher with the air-0.1N than the one measured with the air-1N system. This difference between these two systems can be explained by a gas limitation. Thus, for I-Ring#50 and Mellapak 350.X, interfacial area measurements have been performed with \(\text{NaOH}\) at 0.1N with air. In all these cases, a pseudo-first order reaction, a fast reaction regime and a negligible gas side resistance are assumed. This leads to the following equation (Danckwerts, 1970):

\[
\phi_{\text{CO}_2} = \frac{E \cdot k_L \cdot P_{\text{CO}_2} \cdot a_e}{He} \cdot \frac{\sqrt{D_{\text{CO}_2} \cdot k_2 \cdot C_{\text{OH}}^0}}{He} \cdot P_{\text{CO}_2} \cdot a_e \quad (1)
\]

\(\phi_{\text{CO}_2}\) is the absorption rate of \(\text{CO}_2\). \(E\) is the enhancement factor and takes into account the effect of the chemical reaction on \(\phi_{\text{CO}_2}\). \(k_L\) is the liquid side mass transfer coefficient. \(P_{\text{CO}_2}\) is the partial pressure of \(\text{CO}_2\). Kinetic constant, \(k_2\), \(\text{CO}_2\) liquid diffusion coefficient, \(D_{\text{CO}_2}\), and Henry constant, \(He\), have been calculated with equations given by Pohorecki and Moniuk (1988).

Within the packed column, one dimensional and stationary plug flows of liquid and gas are assumed. The column is assumed to be isotherm and isobar. The \(\text{CO}_2\) gas molar fraction is measured at the inlet and at the outlet of the column via infra-red apparatus. From previous studies on liquid distribution (Alix and Raynal, 2008), liquid flow is considered homogeneous in particular due to the fact that a high drip points density distributor is used. Thus, the effective area, \(a_e\), is assumed to be constant all along the column. From the inlet \(\text{CO}_2\) molar fraction, \(y_{\text{CO}_2}\), \(a_e\) is the only parameter to adjust in order to fit the \(\text{CO}_2\) outlet molar fraction. Then, from the \(\text{CO}_2\) profile one directly gets \(a_e\). Liquid samples are taken at the inlet and outlet of the column to measure. \(\text{CO}_3^{2-}\) and \(\text{OH}^-\) amounts by HCl titration. The concentration of \(\text{OH}^-\) in the liquid bulk, \(C_{\text{OH}}^0\), can be implemented into the 1D model.

### 3 RESULTS

#### 3.1 Random Packings

##### 3.1.1 Hydrodynamics

Figure 3 shows dry pressure drop experimental data of I-Ring#40, I-Ring#50, IMTP50 and I-Ring#70 versus \(F\)-Factor. Figure 4 presents measured wetted pressure drop of the same packings versus \(F\)-Factor for a liquid load around 30-35 m\(^3\)/m\(^2\)/h. Sulcol simulations (3.0.8) are also presented for I-Ring#50. For a fixed gas/liquid contactor and a fixed liquid load, pressure drop increases with the \(F\)-Factor. At 400 mm and 1 000 mm, the slope of the curve equals 2 which is comparable to a gas turbulent flow in pipes. Figures 3 and 4 show that I-Ring#50 (present work and Kehrer et al., 2006) and IMTP50 pressure drop are similar in a range of ±30%, which is higher...
The experimental uncertainty of ±10-20%. Then, there is a small scale effect between 400 and 1000 mm diameter columns: this is in agreement with Olujic (1999), which has highlighted a difference of 30% between pressure drop obtained in a 450 mm inner diameter column and those obtained in a 800 mm inner diameter column for a liquid load of 10 m²/m³/h. Note that pressure drop values increase and that the flooding limit decreases when the geometric area increases. Present data show that I-Ring#50 has a flooding limit 10% lower than those of Kehrer’s data; this slight difference can be explained by the column diameter influence and/or the experimental uncertainty.

Figure 5 represents the capacity in a Wallis diagram (Wallis, 1969) for packing I-Ring#50 and IMTP50. The gas capacity factor, $C_G$, has been determined from the flooding limit measurement. In this Wallis diagram, the square root of this gas capacity factor is represented as a function of the square root of the liquid capacity factor, $C_L$, respectively given by Equations (2) and (3):

$$ C_G = V_{SG} \left( \frac{\rho_G}{\rho_L - \rho_G} \right)^{0.5} \tag{2} $$

$$ C_L = V_{SL} \left( \frac{\rho_L}{\rho_L - \rho_G} \right)^{0.5} \tag{3} $$

where $V_{SL}$ is the superficial liquid velocity and the liquid density.

I-Ring#50 measurements of present work are in agreement with those of Kehrer et al. (2006). Although only one data is available for IMTP 50, it is in agreement with the I-Ring#50 data. All these data are well represented by the following linear regression:

$$ C_G^{0.5} = -0.8854 \times C_L^{0.5} + 0.4161 \tag{4} $$

3.1.2 Mass Transfer

Figure 6 represents the present I-Ring#50 normalized interfacial area measurements versus the liquid load for different $F$-Factors. This figure shows that the I-Ring#50 normalized interfacial area measurements increase with the liquid load from 1 to 2. Note that the measurement performed at 31 m³/m²/h at $F_S = 2.7-2.8$ Pa⁰.⁵ corresponds to a capacity factor, $F_C$, of 80%, that is why this measurement is higher than all the others. At a constant liquid load the $F$-Factor does not influence the normalized interfacial area significantly: the dispersion of the data is of the order of ±10%.
Normalized interfacial areas of random packings similar to the I-Ring#50 are presented as a function of $Q_L$ for a $F$-Factor of 1-3 Pa$^{0.5}$ in Figure 7. It was expected to obtain similar interfacial areas between I-Ring#50 and IMTP50 since these packings have identical geometric characteristics (Tab. 1). Although data have been obtained in different internal diameter columns and with different chemical systems, they are coherent with each other. The four packings present interfacial areas higher than their geometrical area when $Q_L$ is above about 10 m$^3$/m$^2$/h. This result is in agreement with what is observed by Seibert et al. (2005) for the IMTP40 packing. One observes a gap between ratios of IMTP50 measured by Alix and Raynal (2009) and ratios measured by Nakov et al. (2007). Although these data have been obtained for similar $F$-Factor, two different chemical systems have been used. Actually, Alix and Raynal (2009) have pointed out that the use of the chemical system 1N could lead to 10% lower interfacial area than the use of 0.1N. Moreover, Nakov et al. (2007) used different kinetic and thermodynamic models. These differences could explain the trend observed on the IMTP50 ratios. The normalized interfacial areas measured on the I-Ring#50 are in good agreement with those obtained by Linek et al. (2001) with RMSR 50. However, they are higher than those obtained by Nakov et al. (2007) with RSR 1.5. This difference can be explained by the use of different kinetic and different thermodynamic models. Thus, the ratios of I-Ring#50 seem equivalent, and sometimes higher, than those of the other packings. To conclude, it should be noted, first, that there is a good agreement between normalized interfacial areas of random packings similar to the I-Ring#50 and, second, that these normalized interfacial areas are between 1 and 2 for $Q_L > 10$ m$^3$/m$^2$/h.

### 3.2 Structured Packings

#### 3.2.1 Hydrodynamics

Figure 8 represents dry pressure drop experimental data of Mellapak structured packings: Mellapak 500.Y, Mellapak 350.X, Mellapak 250.Y, Mellapak 250.X and Mellapak 125.X. Experimental data of Mellapak 350.X are compared with Sulcol 3.0.8 simulations. At 400 and 1 000 mm and for the three packings, the slope of the curve equals 2 which is comparable to a turbulent gas flow in pipes, as for the random packings. Besides, our experimental pressure drop data are in coherence with data from Spiegel and Meier (1992) and Tsai et al. (2011) showing a pressure drop decrease with a decrease in packing geometric area. Mellapak 350.X and Mellapak 250.Y present similar dry pressure drop. Note that, for a $F$-Factor higher than 4 Pa$^{0.5}$, a slight shift is observed between Mellapak 250.X pressure drop obtained in a 400 mm internal diameter column and those obtained in a 1 000 mm internal diameter column. It is observed that dry pressure drop data of the Mellapak 350.X are 20% lower than predicted by Sulcol 3.0.8 for the same diameter.

Figure 9 represents wetted pressure drop experimental data of Mellapak 350.X versus $F$-Factor for a liquid load of 31 m$^3$/m$^2$/h. They are compared with Sulcol 3.0.8 simulations in a 400 mm internal diameter column. There is a relative good agreement between experimental data and Sulcol 3.0.8 simulations. However, the experimental flooding point is 20% lower than predicted by the manufacturer software. This early flooding may be due to the type of wall wipers on the packing or experimental uncertainty of flooding ($\pm 20\%$).
Figure 10 represents the capacity of the different Mellapak structured packings in a Wallis diagram. Experimental data of Mellapak 350.X are compared with Sulcol 3.0.8 simulations. As expected the capacity of the packing increases with the decrease of the geometric area. From this figure, one deduces that the Mellapak 125.X is at least 30% more capacitive than the Mellapak 250.X, 50% more than the Mellapak 250.Y, 60% more than the Mellapak 350.X and finally 90% more capacitive than the Mellapak 500.Y. There is a good agreement between experimental data and Sulcol 3.0.8 simulations, experimental data are less than 20% lower.

3.2.2 Mass Transfer

Figure 11 represents the normalized interfacial area as a function of $Q_L$ for 250 series structured packings. For each liquid load data represented corresponds to an average value for the whole range of $F_S$ studied, this average is justified since almost no gas influence has been observed on the interfacial area for a constant liquid load. Tsai et al. (2011) have noticed that the mass transfer area was most strongly related to specific area and liquid load; on the contrary, it was little dependent on the gas velocity, the surface tension or the liquid viscosity the latter being varied on the respective range of 30-72 mN/m and 1-15 mPa.s. Then, for the present study, physical properties impact has been neglected. For all packings, the normalized interfacial area increases with the liquid load, and tends to reach 1 for a sufficiently high liquid load. Then $a_g$ could be considered as the effective area for structured packings above a certain liquid load. Thus, the following correlation (5) is proposed to predict the normalized interfacial area of structured packings of 250 m$^2$/m$^3$ geometric area, with an uncertainty of ±10%:

$$\begin{cases} a_g/a_{e} = 0.0075 \times Q_{L} + 0.697 & \text{for } 2 \leq Q_{L} < 40 \text{ m}^3/\text{m}^2/\text{h} \\
 a_g/a_{e} = 1 & \text{for } Q_{L} \geq 40 \text{ m}^3/\text{m}^2/\text{h} \end{cases}$$

Figure 12 represents the normalized area as a function of $Q_L$ for structured packings with geometric area in the range of 350-500 m$^2$/m$^3$. For the Mellapak 350.X, the normalized interfacial area increases with the liquid load and tends to reach 1 for a sufficiently high liquid load, like the 250 series structured packings (Fig. 11). Although the normalized interfacial area of the Montz B1-500 packing has not been measured for liquid loads higher than 30 m$^3$/m$^2$/h, the same trend as observed for the Mellapak 350.X is followed. Concerning the Montz A3-500, the
when comparing Equations (5) and (6), it can be first noted that at higher geometric area, one requires a higher liquid load to take fully advantage of the packing. Indeed, for low liquid loads, high geometric area packings developed an interfacial area equal to about 50% of their geometric area, while low geometric area packings developed an interfacial area equal to about 70% of their geometric area. This behaviour can be explained by a wettability issue. Second, one observes that for all packings, the same liquid load value of 40 m³/m²/h is the minimum value to ensure an \( a_e/a_g \) ratio equal to 1.

Figure 13 compares the measured and calculated values of normalized interfacial areas from correlations (5) and (6). A good agreement of ±10% between the experiments and the correlations is observed. No general correlation is proposed for random packings since \( a_e/a_g \) ratio is strongly linked to their geometrical area (Wilson, 2004). To illustrate this, IMTP50 can strongly exceed \( a_g \) while IMTP15 tends to reach \( a_g \).

4 DISCUSSION

The choice of a packing depends on its capacity, and associated pressure drop, and its interfacial area. These characteristics are respectively required to determine the column diameter and the column height. In the following, structured and random packings are then first compared in terms of capacity for two range of geometric area. Second, they are compared in terms of interfacial area, and finally in terms of coupling hydrodynamics and mass transfer.

4.1 Hydrodynamics

The purpose of Figure 14 is to compare capacity of structured and random packings for the range of geometric area: 60-150 m²/m³ in a Wallis representation. This figure shows clearly that structured packings are more capacitive (25-30%) than random packings for similar geometric area. This could be explained by at least two reasons. First, a non negligible amount of droplets is generated with such random packings (Alix and Raynal, 2009). Second, structured packings generate lower void fractions for given geometric areas.

Figure 15 represents in a Wallis diagram the capacity of different packings for the range of geometric area 230-350 m²/m³. This figure shows clearly that all structured packings are more capacitive than the two random packings (I-Ring#15 and I-Ring#25).
4.2 Coupling Hydrodynamics and Mass Transfer

Figure 16 represents interfacial area as given by relation (1) as a function of $Q_L$, for different structured and random packings. It has to be underlined that the capacity of such packings is comparable (Fig. 12, 14). Figure 16 shows that, in spite of the fact that random packings could lead to higher $a_e/a_g$, structured packings generate higher absolutes values of effective areas, the geometric geometry for comparable capacity being much higher.

Figure 17 compares pressure drop of structured packings with pressure drop of random packings. It has to be noticed that last generation random packings, like RSR (Chambers and Schultes, 2006), have not been considered for this study. This is explained by the fact that there is a lack of data concerning both capacity and $a_e$ for such packings. Then, present conclusions should be updated when enough data will be available. In Figure 17, liquid loads are limited to $70 \text{m}^3/\text{m}^2/\text{h}$ to correspond to the range expected in CO$_2$ post-combustion capture, and gas flowrates are between 30 and 80% of flooding. For the following structured packings, Mellapak 125.Y, 250.Y and 500.Y, interfacial areas correspond to experimental measurements while pressure drop data are simulated with Sulcol 3.0.8 for $F$-Factor between 0.7 and 2.6 Pa$^{0.5}$. Indeed, since Tsai et al. (2011) only give a range of $F$-Factor for which interfacial areas have been measured, it is difficult to determine precisely at which interfacial area corresponds which pressure drop. In Figure 17, all random packings considered develop an interfacial area less than $207 \text{m}^2/\text{m}^3$ for corresponding pressure drop between 0.3 and 4 mbar/m. Among structured packings, only Mellapak 125.Y has similar characteristics. All other structured packings present similar pressure drop but
offer higher interfacial areas. As can be seen in Figure 17, all latter packings are on the right hand side of the line which symbolizes the limit between the performances of the random packings (on the left-hand side) and the structured packings. With structured packings, one reaches up to 220 m²/m³, 280 m²/m³, 380 m²/m³ and 360 m²/m³, respectively, for 2Y, 250.Y, 350.X and 500.Y. Thus, structured packings meet the target of both low pressure drop and high interfacial area as required for post-combustion carbon capture. From Figure 17, one deduces that the best packings, in terms of a compromise between pressure drop and interfacial areas, are Mellapak 350.X and 500.Y. Only a techno-economical evaluation based on the correlation presented in the present paper (Eq. 5, 6) can determine which one is the most appropriate packing for the CO₂ post-combustion capture.

5 CFD MODELING FOR FUTURE GEOMETRIES

The previous section has highlighted that structured packings are more interesting than random packings in terms of hydrodynamics and mass transfer performances for post-combustion carbon capture. Recently, optimized structured packings such as MCC (Menon and Duss, 2011) or 4D (Alix et al., 2011) have been proposed. As the developments of such packings are time consuming, it is of high interest to develop a screening methodology which could be used to predict the performances of novel geometries. It is discussed in the following how CFD could be used in this objective.

It has been shown that interfacial area of structured packings corresponds to their geometric area above a liquid load of 40 m³/m²/h (Eq. 5, 6) and that the capacity is a function of dry pressure drop. As the interfacial area predicts the geometric area, the main challenge is, thus, to predict dry pressure drop in structured packings. In this context, CFD can be an interesting tool in complement of experimental works to investigate performance characteristics of structured packings. Indeed, CFD is more and more used to calculate flow characteristics in packed beds. In recent years, several works have been published in the literature, which deal with the CFD simulations in structured packings (Petre et al., 2003; Raynal et al., 2004; Ataki, 2006; Raynal and Royon-Lebeaud, 2007; Haroun et al., 2010a,b, 2012). These works show that CFD can be an interesting tool in addition to experimental works to determine local hydrodynamics parameters as pressure drop, liquid holdup, wetting quality, and mass transfer coefficients.

In this work, dry pressure drop determination in structured packings by CFD is investigated. In this purpose three dimensional simulations have been carried out considering a computational domain which corresponds to the smaller periodic Representative Elementary Unit (REU) of structured packing Mellapak: 125.Y, 250.Y and 500.Y. Figure 18 shows the REU simulation domain for each configuration. The computational method is based on Large Eddy Simulations (LES). This CFD approach solves explicitly the large turbulent scales and modeling assumptions are restricted to small scales only. The sub grid model used is based on the WALE model formulation. The assumptions of this model remain the same than in Smagorinsky model but involve local rotation rate in the expression of the turbulent viscosity; this is justified since dissipative scales are also characterized by high rotation rate. The WALE model thus allows to predict the correct wall behaviour with implicit damping effect. Present LES differs from previous calculations performed by Petre et al. (2003)
or Raynal et al. (2004) who used more standard models (RANS k-ε or laminar models) and is thus much more demanding in terms of mesh, solver, boundary conditions definition and CPU time.

Simulations are carried out with the commercial CFD software Ansys Fluent 12. Second order implicit scheme was chosen for time transition formulation. For pressure interpolation, second order scheme is adopted and SIMPLEC for pressure-velocity coupling. For solving momentum equation a bounded central differencing discretization scheme is used.

CFD present results are shown in Figure 19 where they are compared with experimental data of Spiegel and Meier (1992). The results show that the LES approach is well adapted to predict dry pressure drop in structured packings. Indeed, the comparison between simulated and experimental dry pressure drop, for different gas F-factor shows that simulated dry pressure are in good agreement with experimental data of Spiegel and Meier (1992). The relative error between LES simulations results and experimental data is about 10% for a large range of gas flow rates. As it has been shown before that the more capacitive is the packing, the less is the dry pressure drop; it makes sense to simulate dry pressure drop data. Present simulations show that the CFD can be used as an effective tool to perform preliminary tests of new and original geometries or to benchmark between different existing packing technologies.

In a close future, such approach will be also be used for calculations for X geometries.

CONCLUSION

Structured and random packings are commonly considered for post-combustion CO₂ capture processes. In this study, hydrodynamics and mass transfer performances of these two types of packings are discussed in terms of pressure drop, capacity and mass transfer parameters, in order to determine which type of packings is the most appropriate for post-combustion CO₂ capture. To complete the data available in the literature, experiments have been carried out with the I-Ring#50 random packing and the Mellapak 350.X structured packing. Concerning random packings, it has been shown that I-Ring#50 hydrodynamics is similar to those of the IMTP50. A linear regression has been proposed to predict the capacity of these random packings in a Wallis representation. The evolution of the normalized interfacial area of the I-Ring#50 is coherent with those of other similar random packings. Concerning structured packings, Mellapak 350.X hydrodynamics is in agreement with trends observed by other authors with other Mellapak packings. Normalized interfacial area of Mellapak 350.X tends to reach 1 for a sufficiently high liquid load like other structured packings. Two correlations have been proposed to predict with ±10% of uncertainty the normalized interfacial area of metal sheet structured packings: one for the 250 series structured packings and one for the 350-500 m²/m³ geometric area structured packings. It is observed that for liquid load above 40 m³/m²/h, the effective area for structured packings is equal to their geometric area. This behaviour is different of those of random packings, which could lead to normalized interfacial area up to 2. The comparison of the capacity of structured and random packings has highlighted that structured packings are both more capacitive and develop higher interfacial areas. Thus, structured packings are more appropriate than random packings for post-combustion CO₂ capture processes.

It is discussed how CFD can be used as an effective tool to perform preliminary tests of original geometries or to benchmark different existing packing technologies. One can easily determine a first estimation of pressure drop and interfacial areas which could be further used in techno-economic studies which would confirm or not the interest of the tested geometries.

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