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The fabrication of ultrathin films and their gas separation performance from polymers of intrinsic microporosity with 2D and 3D chain conformations

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Abstract

The expansion of the use of polymeric membranes in gas separation requires the development of membranes based on new polymers with improved properties and their assessment under real operating conditions. In particular, the fabrication of ultrathin films of high performance polymers for use as the selective layer in composite membranes will allow large reductions in the amount of the expensive polymer used and, hence, the cost of membrane fabrication.

In this contribution, two polymers of intrinsic microporosity (PIMs) with very different chain configurations (2D chains or conventional contorted 3D conformation) have been compared in their ability to form ultrathin films showing the relevance of polymer design to obtain compact and defect-free films.

Monolayers of the 2D polymer PIM-TMN-Trip can be efficiently deposited onto poly[1-(trimethylsilyl)-1-propyne] (PTMSP) to obtain composite membranes with a CO_2/N_2 selectivity similar to that of the corresponding thick membranes of the same PIM using only a small fraction of the selective polymer (less than 0.1%).

Keywords: ultrathin films; polymers of intrinsic microporosity; polymer design; composite membranes; gas separation.

1. Introduction

The industrial use of polymeric membranes in gas separation processes started in the late 1970s and the main applications in this field were developed during the following decade. These applications represent 80-90% of the contemporary gas separation membrane industry [1]. To expand the use of polymeric membranes to other gas separation processes, such as CO_2 capture [2], new materials with improved properties are required [3]. For example, polymers of intrinsic microporosity [4, 5] (PIMs), with exceptionally high free volume, high permeability and moderate selectivity, are very promising candidates for the development of gas separation membranes, especially for CO₂/CH₄ and CO₂/N₂ separations. Membranes fabricated with these new generation polymers should be tested under real gas separation conditions, since generally pure gas measurements involving CO₂ are poor predictors of the ultimate performance during real-world use [3]. Recently [6], we demonstrated that the Langmuir-Blodgett (LB) technique [7] can be used to obtain compact monolayer films of a polymer of intrinsic microporosity, PIM-EA-TB(H₂), at the air-water interface. These monolayers can be then deposited successively onto different solid substrates using the Langmuir-Schaefer (LS) horizontal deposition method [8] to obtain a dense multilayer PIM film of the desired thickness. The deposition of 30 PIM-EA-TB(H₂) monolayers onto poly[1-(trimethylsilyl)-1-propyne] (PTMSP) flat membranes gave an ultrathin PIM layer of only 30 nm in thickness. The PTMSP/PIM-EA-TB(H₂) composite membranes were tested for CO₂/N₂ separation at 35°C and feed pressures between 1 and 3 bar, and demonstrated a selectivity of 13.5, similar to that obtained with thick membranes of PIM-EA-TB(H₂), with high CO₂ permeance (114 GPU). Therefore, this methodology can be used to reduce significantly the thickness of the selective layer (and consequently the cost of the membrane) whilst retaining performance.

Here we report the fabrication and characterization of Langmuir, Langmuir-Blodgett and Langmuir-Schaefer films of two more PIMs (the archetypal PIM-1 and the recently reported ultrapermeable PIM-TMN-Trip) in order to analyze the influence of the polymer structure on the ability of these materials to form films using the LB technique and their performance as selective layers for CO₂/N₂ separation. Of particular interest is the very different chain configuration between PIM-1 and PIM-TMN-Trip with the latter designed to possess a 2D chain whereas the former has a conventional contorted 3D conformation (Figure 1).



Figure 1. Chemical structures and energy minimized 3D chain conformation of PIM-1 and the 2D chain configuration of the ultrapermeable PIM-TMN-Trip. For comparison, the structure and 3D chain conformation of PIM-EA-TB, structurally similar to PIM-EA-TB(H₂), is also shown.

2. Materials and methods

2.1. PIM synthesis

PIM-1 [9, 10], PIM-EA-TB(H₂) [11, 12], and PIM-TMN-Trip [13] were prepared and characterized using methods reported previously.

2.2. PIM film fabrication and characterization

PIM-1 and PIM-EA-TB(H₂) solutions were prepared by dissolving the appropriate amount of the powdered sample in chloroform (HPLC grade purchased from LabScan, 99.8%) and stirring until homogeneous solutions were obtained. In order to obtain solutions of PIM-TMN-Trip, sonication using an ultrasound probe was required before stirring to dissolve completely the polymer. The concentration of the solutions (4×10^{-5} M for PIM-1, 1.5×10^{-4} M for PIM-EA-TB(H₂) and 1×10^{-5} M for PIM-TNM-Trip) was calculated using the molar masses of the repeat unit of the polymers. The ultrasound probe-type device used for PIM-TMN-Trip was a Hielscher UP400S ultrasonic processor (Power Output 400 W) equipped with an H3 type tip (3 mm diameter).

Polymer film formation at the air-water interface and its characterization by surface pressure (π) and surface potential (ΔV) vs. area (A) isotherms and Brewster Angle microscopy (BAM) were carried out in a commercial Langmuir Teflon trough, NIMA model 702, with dimensions of 720 mm × 100 mm, equipped with two symmetric barriers. Langmuir-Blodgett (LB) and Langmuir-Schaeffer (LS) films were fabricated using a KSV-NIMA trough, model 2000-System 3, with dimensions 775 × 120 mm and a symmetrical double-barrier system. Both troughs were kept inside a closed cabinet in a clean room at constant temperature ($20 \pm 1^{\circ}$ C). Ultra-pure Milli-Q water ($\rho = 18.2$ M Ω ·cm) was used in all the experiments as subphase. Surface pressure (π) was continuously monitored using a Wilhelmy balance with a filter paper plate. Surface

potential measurements were performed with a KSV Nima Spot Surface Potential Sensor. BAM images were obtained with a KSV NIMA Micro BAM using a red laser (50 mW, 659 nm) as light source with a fixed incidence angle of 53.1° and with a spatial resolution of the optical system in the water surface plane of 6 mm per pixel.

In each experiment, the appropriate volume of the PIM solution was spread drop by drop using a gas-tight Hamilton microsyringe held very close to the water surface and allowing the surface pressure to return to a value close to zero between each addition. After spreading, the solvent was left to evaporate for 15 min before starting the compression, which was performed at a constant compression speed of 6 cm²·min⁻¹. Both π -*A* and ΔV -*A* isotherms were registered at least three times to check the reproducibility of the results. LB films were transferred on solid substrates (quartz and mica) initially immersed into the aqueous subphase at the desired surface pressure using the vertical dipping method at a vertical speed of 1 mm·min⁻¹. To fabricate Langmuir-Schaefer films, the substrates were held horizontally and parallel to the water surface using a vacuum pump-based horizontal dipping clamp (KSV KN-0006). When the desired surface pressure was reached, the substrate was approached to the surface, it was withdrawn at 10 mm·min⁻¹; after each deposition, the samples were dried with N₂ at ambient temperature before characterization or successive depositions.

Atomic force microscopy (AFM) images were obtained in tapping mode using a Multimode 8 microscope equipped with a Nanoscope V control unit from Bruker operating under ambient air conditions at a scan rate of 1 Hz. To this end, RTESPA-150 (90-210 kHz, and $5 \text{ N} \cdot \text{m}^{-1}$, nominal tip radius of 8 nm), purchased from Bruker, was used.

UV-vis spectra of the PIM solutions and LB and LS films deposited on quartz substrates were recorded at a normal incident angle with respect to the film plane in a Varian Cary 40 Bio spectrophotometer.

2.3. PTMSP/PIM composite membrane fabrication

PTMSP/PIM-TMN-Trip and PTMSP/PIM-1 composite membranes were prepared by depositing the desired number of PIM monolayers onto PTMSP supports at constant surface pressure using the LS method, dried with N₂ at ambient temperature and used without any further modification for gas separation studies.

For the preparation of PTMSP supports of ca. 80 µm thickness, the polymer was first dissolved at 1.87 wt.% concentration in toluene at room temperature. Then, the solution was poured into a glass Petri dish and allowed to dry during 72 h at room temperature. The obtained sheets were immersed in methanol for 24 h to remove traces of toluene. Before use, the PTMSP supports were gently dried with paper sheets.

2.4. Gas separation measurements

Dense and composite membranes were cut in circular areas of 2.12 cm² for gas separation studies. These studies were performed at 35 °C and two different feed pressures (1 and 3 bar). The membranes were assembled into a module consisting of two stainless steel pieces and a 316LSS macroporous disk support (from Mott Co.) with a 20 μ m nominal pore size, gripped inside with Viton O-rings. The permeation module was placed in a UNE 200 Memmert oven to control the temperature of the module. Gas separation measurements were carried out by feeding a 10/90 vol/vol CO₂/N₂ mixture (100 cm³(STP·min⁻¹) to the feed side by means of two mass flow controllers (Alicat Scientific, MC-100CCM-D), while the permeate side of the membrane was swept with a 4.5 cm³(STP)/min mass flow controlled stream of He at 1 bar (Alicat Scientific, MC-5CCM-D). Permeate concentrations of CO₂ and N₂ were analyzed online by an Agilent 3000A micro-gas chromatograph equipped with a thermal conductivity detector (TCD). Permeance was calculated in GPU (10^{-10} cm³(STP)/(cm²·s·cmHg)) once the steady-state was reached (after about 3 h). The separation selectivity was obtained as the ratio of CO₂ and N₂ permeances. At least 2 membrane samples of each type were fabricated and measured to provide the corresponding error estimations.

3. Results and discussion

3.1. PIM films at the air-water interface

Figure 1 shows the chemical structures of the PIMs (PIM-TMN-Trip and PIM-1) used to fabricate ultrathin films. As can be observed, the ultrapermeable PIM-TMN-Trip is based on the triptycene unit (Trip) with a tetramethyltetrahydronaphthalene (TMN) as the extended substituent. The role of TMN is to enhance the 2D aspect ratio of the polymer chain and to improve the solubility of the polymer [13]. The well-known PIM-1 is based on the relatively flexible spirobisindane (SBI) moiety and presents a 3D contorted structure [10]. Finally, the previously studied PIM-EA-TB(H₂) [6], structurally similar to PIM-EA-TB [11, 12], also has a 3D contorted chain structure consisting of ethanoanthracene (EA) units fused together by Tröger's base (TB).

Figure 2 shows the surface pressure-area isotherms of PIM-1 and PIM-TMN-Trip studied in this contribution as well as that of the previously reported PIM-EA-TB(H₂) [6], for comparison. The surface pressure-area isotherms for the three polymers present some similarities although the areas per monomer are clearly very different. After the lift-off in the π -A isotherm, that takes place at 1.34 (PIM-TMN-Trip), 0.74 (PIM-EA-TB(H₂)) and 0.20 nm² per monomer (PIM-1), the surface pressure rises gradually during compression until an increase in the slope and a monotonous increase of the surface pressure upon further compression is observed. This change in the slope is generally associated with a phase transition to a more condensed phase of the film and takes place at the following areas per monomer: 0.83 nm² (PIM-TMN-Trip), 0.37 nm² (PIM-EA-TB(H₂)) and 0.17 nm² (PIM-1). Finally, at higher surface pressures, a decrease in the slope, that could indicate a partial collapse of the film, is observed at 0.53 nm² (PIM-TMN-Trip), 0.25 nm² (PIM-EA-TB(H₂) and 0.14 nm² (PIM-1). This behavior reflects the different chemical structure of the polymers: the 2D macromolecular chains of PIM-TMN-Trip [13] take up a larger area at the air-water interface than the PIM-EA-TB(H₂) chains which form a series of rigid rods (the bridged bicyclic rings) connected to each other, as was detailed for the structurally similar polymer PIM-EA-TB [12]. Finally, the PIM-1 contorted 3D chains present the lower area per monomer of the three polymers analyzed.



Figure 2. Surface pressure-area (π -A) isotherms for the different PIMs studied.

The surface potential vs. area per monomer isotherms were also registered for the three PIMs in order to obtain further information about the organization of the films at the air-water interface (Figure 3). Positive surface potential values were obtained for PIM-1 and PIM-EA-TB(H₂), whilst these are slightly negative for PIM-TMN-Trip. Additionally, for

PIM-EA-TB(H₂) significantly higher surface potential values than for PIM-1 were observed.

A simple electrostatic model, based on the Helmholtz equation, that compares a closely packed monolayer of an amphiphilic compound (composed by a polar hydrophilic head and a long hydrocarbon tail) with a flat capacitor, could be used to gain insight into the properties of the LB films. In this model, the surface potential is given by \mathcal{H}

 $\Delta V = \frac{\mu_{\perp}}{\varepsilon_0 \varepsilon_r A} + \Psi_0$, where μ_{\perp} is the normal component of the dipole moment, ε_0 is the

vacuum permittivity, ε_r is the relative dielectric constant, A is the area per molecule and Ψ_0 is the double-layer contribution that is only relevant for ionized films. The normal component of the dipole moment is the result of three contributions: the rearrangement of the interfacial water dipoles by the monolayer and the contribution of the dipoles of the hydrophilic heads and those of the hydrocarbon tails [14].

Of course, the structure of polymeric films is more complex than that of simple amphiphiles; however, some interesting conclusions can be deduced from experimental data. Positive and high ΔV values for PIM-EA-TB(H₂) suggest that the dipole moments in the film should mainly point to the normal to the water surface. Moreover, partial protonation of the amine groups of the Tröger's base at the air-water interface can be expected due to the acidification of the water subphase by the presence of CO₂ in the atmosphere as it has been reported for other amines [15, 16]. For PIM-1 and PIM-TMN-Trip films there is no contribution from the double-layer to the surface potential and the low ΔV values observed for PIM-1 would be a consequence of the contorted 3D structure of the polymeric chains that have their dipole moments randomly oriented. Finally, the slightly negative ΔV values obtained for PIM-TMN-Trip would indicate that μ_{\perp} is low for the films of this polymer. Considering the 2D nature of this polymer (Fig. 1) and its plane

of symmetry it can be deduced that any dipole moments should be parallel to the water surface.



Figure 3. Surface potential-area (ΔV -A) isotherms of the PIMs.

Brewster Angle Microscopy (BAM) images registered under compression can provide valuable information about the formation of the polymeric films at the air-water interface. Homogeneous and compact Langmuir films covering practically all the water surface at a surface pressure of ca. 10 mN·m⁻¹ were obtained for PIM-TMN-Trip (Figure 4). For comparison, the BAM images for the previously reported PIM-EA-TB(H₂) were obtained and demonstrated similar features. Further compression of these films increased their thickness, the corresponding images are brighter, which is consistent with a more compact packing of the polymers. In addition, both films were still homogenous at high surface pressures (30 mN·m⁻¹). On the contrary, the PIM-1 images (Figure 4) show a brighter and less homogeneous film (i.e. domains with different thickness can be observed even at low surface pressures) than for the other two PIMs. BAM images are consistent with the π -A and ΔV -A isotherms discussed above and confirmed the relevance of the chemical structure of the PIMs in their behavior at the air-water interface. Moreover, the optimum range of surface pressures for the PIM transfer in order to obtain dense films, minimizing

the formation of 3D aggregates, could be deduced from these studies. For PIM-TMN-Trip and PIM-EA-TB(H₂), the transference surface pressure range should be between 20-30 mN·m⁻¹, whilst for PIM-1 it should be between 7-10 mN·m⁻¹.



Figure 4. BAM images obtained during PIM films compression at the air-water interface.

3.2. Supported PIM monolayer films

In a previous study [6], it was demonstrated that PIM-EA-TB(H₂) films transferred on a substrate by using the Langmuir-Schafer (LS) method at 30 mN \cdot m⁻¹ had a thickness of ca. 1 nm and several films could be successively deposited to obtain a PIM film with the

desired thickness. In this study, LS films of PIM-TMN-Trip and PIM-1 have been transferred at 20 and 10 mN·m⁻¹, respectively, on quartz and mica substrates and characterized using UV-vis spectroscopy and AFM. In addition, in order to analyze the effect of the transference method, the Langmuir-Blodgett (LB) technique has been used to transfer films of the three PIMs onto solid substrates at the same surface pressures as used for the LS films.

Figure 5 shows the UV-vis spectra for ultrathin LS and LB films (one layer) for the two new PIMs studied at 20 mN·m⁻¹ (PIM-TMN-Trip) and 10 mN·m⁻¹ (PIM-1) compared to the spectra of diluted chloroform solutions of the same polymers. These PIMs show bands in the 270-330 nm region and there are almost no changes in the position of these bands between solution, LS and LB films. Additionally, a broad band in the visible region, at ca. 440 nm, attributed to the 1,4-dicyanobenzene unit [17]. This band is blue-shifted both in LB and in LS films respect to the solution spectrum. This hypsochromic shift (10 nm for PIM-1 and 20 nm for PIM-TMN-Trip) could indicate that the arrangement of the chromophores obtained for these polymers in ultrathin films corresponds to a lower energy conformation [18], this effect being more marked for PIM-TMN-Trip. Additionally, for these polymers, there are slight differences (2-4 nm) between the position of the wavelength of maximum absorbance in LB and LS films and the absorbance is slightly higher in LS than LB films. This reveal some changes in the polymer arrangement between the films fabricated by the LB and LS methods, as will be discussed below.



Figure 5. UV-vis spectra for LB and LS films (one layer) of the PIMs transferred at 20 $\text{mN}\cdot\text{m}^{-1}$ (PIM-TMN-Trip), 10 $\text{mN}\cdot\text{m}^{-1}$ (PIM-1) as well as for the corresponding diluted polymer solutions in chloroform.

The morphology, roughness and thickness of the PIM ultrathin films (one layer) transferred on mica were analyzed by AFM (Figure 6). The thicknesses of the films were determined measuring the height profile in different film borders and/or defects (Figures S1 to S3 of the Supplementary Material). Table 1 summarizes the film root mean square roughness (RMS) and thickness values.

Substantial differences in terms of surface coverage [19] and film morphology [20] for polymeric films fabricated by the LB or LS transfer methods have been reported for other polymers such as polyanilines [20]. Generally, the LS method provides high quality deposition and faster monolayer transfer on large substrates, because the time required for substrate emersion/immersion at usual speed used in the LB method is very large.



Figure 6. AFM images (size $2 \times 2 \mu m$) of ultrathin (one layer) LB and LS films of the three PIMs. Surface pressures of transference were: 20 mN·m⁻¹ (PIM-TMN-Trip), 10 mN·m⁻¹ (PIM-1) and 30 mN·m⁻¹ (PIM-EA-TB(H₂)).

As can be observed in Figure 6, the morphologies of PIM-EA-TB(H₂) LB and LS films transferred at 30 mN·m⁻¹ are very similar. Both LB and LS methods allow obtaining homogeneous and almost defect-free films and the corresponding root mean square roughness (RMS) values are very low (Table 1). However, the LB film thickness is 2.2 times the LS film thickness (Table 1). Additionally, the UV-vis absorbance of the LS film at 297 nm is ca. 2.5 times higher than that of the LB film (Figure S4 of the Supplementary Material). These observations clearly reveal a different polymer arrangement in both films. In the LS film, the transition dipole moment of the polymer would be mainly parallel to the plane of the substrate, maximizing the interaction of the polymer with the incident radiation and leading to thickness film of 1 nm. On the contrary, in the LB film, the transition dipole moment would be tilted with respect to the substrate surface giving place to a higher film thickness and a decrease of the UV-vis absorbance.

Table 1. Root mean square roughness (RMS) and thickness for PIM ultrathin films (one layer) transferred at: 20 mN·m⁻¹ (PIM-TMN-Trip), 10 mN·m⁻¹ (PIM-1) and 30 mN·m⁻¹ (PIM-EA-TB(H₂)).

	PIM-TMN-Trip		PIM-1		PIM-EA-TB(H ₂)	
	LB film	LS film	LB film	LS film	LB film	LS film
RMS/nm	1.08	0.11	3.73	0.18	0.11	0.25
Thickness/nm	1.8	2.1	4.0	1.6	2.2	1.0

In the case of PIM-1, AFM images show significant differences between the morphology of LB and LS films. The LB film is formed by a homogenous layer of thickness ca. 4 nm which does not cover completely the substrate surface. In addition, thick accumulations of material (ca. 20 nm) with circular shape can be also seen at domain edges. On the contrary, very homogenous and defect-free films were obtained when the LS method was used. Moreover, LS films have a thickness of only 1.6 nm. The ratio between the thicknesses of the LB and LS films for PIM-1 (2.5) is a little higher than the relationship obtained for PIM-EA-TB(H₂) films. This suggests that the orientation of the polymeric chains for these PIMs depends significantly on the transfer method. However, for PIM-1 the absorbance for a LS film at 430 nm is ca. 1.2 times the LB film absorbance which is not in agreement to the thickness ratio, probably due to the presence of the above mentioned thick accumulations of material in LB films which contribute significantly to increase their absorbance.

Finally, the AFM images for LB and LS films of PIM-TMN-Trip show homogenous films with similar thicknesses, 1.8 and 2.1 nm, respectively, although the RMS is higher for the LB film (Table 1) due to the presence of small accumulations of material homogeneously distributed. It should be highlighted that the height (ca. 4 nm) and size of these polymer accumulations are significantly lower than for PIM-1 (ca. 20 nm). Additionally, both

films present similar absorbance in the UV-vis spectrum (Figure 5) indicating that, although the transfer method could produce differences in the arrangement of the PIMs in the films, these differences are scarce for the 2D macromolecular chains of PIM-TMN-Trip.

3.3. PIM multilayer films deposited onto solid substrates: gas separation studies

The characterization of PIM films deposited on solid substrates has showed that the LS method allows obtaining more compact, homogeneous and thicker PIM films than the LB method. In order to fabricate ultrathin PIM supported membranes of the desired thickness, a controlled number of depositions of the PIM on PTMSP supports have to be carried out. In this sense, it is crucial to characterize the successive depositions of the PIM on a solid substrate.

PIM-1 and PIM-TMN-Trip multilayer films were transferred onto quartz substrates at 10 and 20 mN·m⁻¹, respectively, and the corresponding UV-vis spectra were acquired after each deposition. As can be observed in Figure 7, the successive depositions of PIM-TMN-Trip showed a constant increase in the absorbance of the film with the number of layers, indicating a continuous and constant polymer deposition for PIM-TMN-Trip. A similar result was obtained in a previous study for PIM-EA-TB(H₂). However, for PIM-1, the increment of the film absorbance with the successive depositions was constant only up to 10 layers. Further transferences increase the absorbance of the film, but the slope was reduced, which suggests either that the amount of polymer transferred is reduced or that a change in the orientation of the polymer chains takes place when more than 10 layers are deposited, probably due to the contorted nature of 3D PIM-1 that does not facilitate the compact packing of several PIM layers.



Figure 7. UV-vis spectra for several LS depositions of PIM-TMN-Trip and PIM-1 on quartz at 20 mN \cdot m⁻¹ and 10 mN \cdot m⁻¹, respectively. (Insets: absorbance at the indicated wavelength vs. number of polymer layers deposited).

The separation performance of a series of PTMSP/PIM-TMN-Trip and PTMSP/PIM-1 composite membranes incorporating 15, 20 and 30 PIM monolayers were tested for their potential in CO_2/N_2 separation for post-combustion carbon capture (temperature 35 °C; feed pressure 1-3 bar; CO_2/N_2 mixture composition in volume 10/90). PTMSP is a regular component of the gutter layer in composite membranes [2] and it has been previously used for LB film deposition [21] because its solvent cast membranes present an almost flat surface and very high gas permeability [22]. Gas permeability and selectivity for each of the membranes is shown in Figure 8. Dense PTMSP membranes (thickness ca. 80 μ m) show high CO₂ permeance (435 GPU at 1 bar) but low CO₂/N₂ selectivity (4.2), while composite PTMSP/PIM-TMN-Trip membranes show a gradual increase of CO_2/N_2 selectivity with the number of PIM monolayers deposited and a regular decrease in CO₂ permeance, following a similar trend than PTMSP/PIM-EA-TB(H₂) composite membranes previously studied [6]. Moreover, when the feed pressure increased from 1 to 3 bar, the CO₂/N₂ selectivity values diminished by ca. 7% in composite membranes

or 30 PIM-TMN-Trip films were deposited (Table S1 of the Supplementary Material and Figure 8). This suggests that it is necessary to deposit at least 20 monolayers to obtain an almost defect-free ultrathin PIM-TMN-Trip selective layer on top of the PTMSP support, as it was also reported for PTMSP/PIM-EA-TB(H₂) composite membranes [6].



Figure 8. CO_2/N_2 selectivity (a) and CO_2 permeance (b) of polymeric membranes: bare PTMSP (0 layers) and composite membranes formed by 15-30 LS PIM-TMN-Trip films deposited onto PTMSP.

PTSMP/PIM-TMN-Trip membranes incorporating 30 PIM monolayers present a CO_2/N_2 selectivity of 12.1 at 1 bar, that is close to the ideal CO_2/N_2 selectivity value (14.9) recently reported for a methanol-treated dense membrane of pure PIM-TMN-Trip [13]. In a previous study it was shown for PTMSP/PIM-EA-TB(H₂) composite membranes that the ideal selectivity was 35% higher than the selectivity obtained with CO_2/N_2 mixtures in volume proportion 10/90 [6]. Although the CO₂ permeance for this PTSMP/PIM-TMN-Trip composite membranes (134 GPU) is lower than the CO₂ single gas permeance reported for the pure PIM-TMN-Trip membrane [13] (171 GPU, applying the thickness of 195 µm to the reported CO₂ permeability of 33300 Barrer), it is higher than the CO₂ permeance of composite PTMSP/PIM-EA-TB(H₂) membranes (114 GPU) of similar selectivity [6].

When PTMSP/PIM-1 composite membranes containing up to 30 PIM-1 monolayers were tested in the same conditions, a significant decrease in CO₂ permeance compared to pure PTMSP was obtained, but CO₂/N₂ selectivity values do not improve significantly over the performance of pure PTMSP, revealing that it was not possible to obtain an effective selective layer with PIM-1 using this methodology. This can be related with the difficulty to keep a constant polymer deposition for a large number of PIM-1 layers, as discussed in UV-vis characterization.

Finally, it should be mentioned that the LS transfer based methodology used to prepare PTMSP/PIM composite membranes allows an important reduction of the PIM content in the membrane [6]. A simple comparison between the thickness of the PIM-TMN-Trip used for the fabrication of the ultrathin selective layer in PTSMP/PIM-TMN-Trip composite membranes (thickness of the selective layer = 30 monolayers $\times 2.1$ nm = 63 nm) and that of the dense PIM-TMN-Trip membrane (of the same thickness than the composite membrane, ca. 80 µm) shows that the PIM content in the composite membranes is only 0.08 % of that of the PIM dense membrane. Moreover, we have shown that PIM chemical structure and transfer method determine the arrangement of polymeric chains in ultrathin films, since a compact and homogenous deposition in the successive film transfer is necessary to obtain ultrathin PIM selective layers.

4. Conclusions

The formation of polymer films at the air-water interface has been investigated for two polymers of intrinsic microporosity of very different chain structure: PIM-1 that presents a contorted 3D structure and PIM-TMN-Trip formed by 2D chains. The information obtained from π -A and ΔV -A isotherms and BAM images collected during film compression has revealed that the behavior of these polymers at the air-water interface

strongly depends on the structure of the polymer chains. Thin and homogeneous films are obtained with PIM-TMN-Trip, as previously found for PIM-EA-TB(H₂), while PIM-1 forms thicker and less uniform films. Moreover, the areas that each monomer takes up at the air-water interface follow the sequence: PIM-1 < PIM-EA-TB(H₂) < PIM-TMN-Trip. This study highlights the relevance of polymer design in order to obtain homogenous films with a 2D chain structure clearly beneficial. It is likely that the previously reported success of the film-forming abilities of 3D contorted PIM-EA-TB(H₂) is due to the presence of amine groups within the TB unit resulting in strong adhesion of the polymer layer to the water surface.

PIM films have been transferred on solid substrates using the vertical (LB) and horizontal (LS) deposition methods. The AFM study of these films indicated that there are significant differences in the thickness of LB and LS films formed by PIM-1 and PIM-EA-TB(H₂), with LB films at least twice as thick as LS films. However, LB and LS films of the 2D polymer PIM-TMN-Trip present similar thicknesses. Additionally, LB films fabricated with PIM-1 and PIM-TMN-Trip are significantly rougher than LS films due to the presence of thicker domains in the LB films that were not observed in the LS films. These features, together with the differences in film absorbance determined by UV-vis spectroscopy, reveal a different organization of polymer chains between films obtained by LB and LS methods. We conclude that the LS methodology is more efficient for the fabrication of PIM multilayers onto solid substrates than the LB method.

Finally, well-defined PTMSP/PIM-TMN-Trip composite membranes were obtained by depositing up to 30 PIM layers onto flat PTMSP supports and these were tested for CO_2/N_2 separation. The 30 layer membrane demonstrated high CO_2 permeance and moderate CO_2/N_2 separation with its permselectivity performance similar to that of the

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corresponding dense membrane but was prepared by using only a small fraction of the selective polymer (less than 0.1%).

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