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For example, such membranes could be applied in the separation of gases

26 containing mixtures of carbon dioxide  $(CO_2)$  and hydrogen  $(H_2)$ . However, these membranes are currently at a relatively low technology readiness level. Hence, here we review the opportunities and challenges of applying these porous materials in practice and at scale in membranes for possible commercialization. Besides, we highlight the necessity of improvements in the porosity control of 2D materials and the decrease in the selective membrane skin layer when adapted in asymmetric membranes. In this latter point, we declare the main limitation of porous supports, as well as the further developments in the gutter layer and supports. Additionally, we review the main membrane module configurations and process requirements, declaring the most suitable configurations (e.g. spiral wound and hollow fiber modules) at scale with promising future for highly 37 intensified membrane modules for applicability in CO<sub>2</sub> and H<sub>2</sub> separations. Finally, apart from the conclusions derived from this review, we outline key recommendations for the researchers in the field.

 **Keywords**: Gas separation; porous materials; membrane modules; hollow fibers; challenges; hydrogen separation; CO2 separation.

#### **1. Introduction**

 As the world seeks to move to greener energy technologies and to lower carbon footprints and emissions, a number of gas separation processes may become more important. For example, gas mixtures related to energy production include  $CO<sub>2</sub>/N<sub>2</sub>$  (post-combustion carbon capture),  $CO<sub>2</sub>/CH<sub>4</sub>$  (production of biomethane) and H2/CO<sup>2</sup> (pre-combustion carbon capture). Current gas separation technology largely relies on thermally-driven processes, such as distillation, absorption and  adsorption. Yet, there is evidence that some membrane-based separations applying concentration and pressure gradients may be more energetically efficient and environment-friendly than existing processes, and they could limit 54 carbon dioxide emissions and reduce costs [1].

 High-performance membranes for gas separation consist of a composite structure in which, ideally, an ultrathin film based on selective materials is placed on top of a mechanically robust porous support, constituting a thin-film composite (TFC) membrane (see **Fig. 1**)[2]. As of now, gas separation membranes are dominated by polymeric materials due to the fact that polymers can be rapidly processed into the TFC morphology. However, the gas separation performance from the polymeric membranes is limited by the intrinsic properties of the polymer determining gas sorption and diffusion, molecular solubility, the free volume between the polymeric chains, and chain stiffness [3–5]. Some of these properties have been improved with the so-called next-generation polymeric materials, e.g., polymers with intrinsic microporosity and thermally rearranged polymers. However, the free volume in the nanoporous polymer tends to reduce 68 as a function of time which negatively impacts the gas permeance [6,7].

 To improve the performance of gas separation membranes, nanoporous inorganic materials (e.g., zeolites, metal-organic frameworks or MOFs, and nanoporous two-dimensional materials) have been extensively investigated [8– 11]. These materials with high porosity and thermal, chemical and mechanical robustness but mainly with pores in the range of sizes of common gas molecules can carry out molecular separations based on the relative size difference and

76 adsorption affinity [12]. Besides their implementation as TFC membranes where a thin polycrystalline film acts as a selective layer, these materials can also be used as selective fillers for a target application, constituting the so-called mixed matrix membranes (MMMs), or when prepared as a thin film on a proper porous support, thin film nanocomposite membranes (TFN)[13]. These filler-polymer combinations could overcome the main limitations of the existing membrane technologies [14]: permeance-selectivity trade-off still far from commercial 83 applicability, membrane reliability and long-term realistic operation. However, most of the reviews published, which timely report the current state of the art of membranes for gas separation, lack in revealing the drawbacks and challenges in the commercialization of membranes containing nanofillers (mainly zeolites, 87 MOFs and 2D materials) for possible application at the industrial scale for H<sub>2</sub> and CO<sup>2</sup> separation. Therefore, this review examines the contribution of nanoporous materials to constitute membranes for the separation of energy-relevant gas mixtures. The main families of such materials are presented together with the limitations and possible improvements of the current membrane systems regarding their implementation in large-scale and more practical applications. Additionally, we declare the membrane requirements, membrane module configurations and the most suggested configuration (like hollow fibers) for these gas separation applications, giving an overview of the hybrid membrane concepts 96 adapted in hollow fibers for the separation of  $CO<sub>2</sub>$  and  $H<sub>2</sub>$ -containing mixtures.



 **Fig. 1**. Scheme of the different types of gas separation membranes involving nanoporous materials. The dense or supported (also known as TFC membranes) polymeric membranes can be MMMs (or TFN membranes) incorporating nanoporous fillers such as MOFs, zeolites, or others.

## **2. Zeolites and MOFs as main components of gas separation membranes**

## *2.1. Opportunities of zeolites/MOFs for gas separation*

 Zeolites and MOFs are crystalline microporous materials, which in principle, provide a straightforward strategy to overcome the trade-off limit of polymeric membranes. That is, the uniform pore size offers precise molecular sieving to achieve high selectivity, while the highly porous structure allows fast transport of the smaller molecules to achieve high flux. If the pore size is adequately selected, zeolite/MOF membranes can differentiate molecules at a size difference of 0.02 nm or less [15]. Such clear-cut molecular sieving implies that almost every 113 important pair of the gas system can be effectively separated.

 The pore size of zeolite/MOF membranes is mainly determined by the framework structure. It can also be fine-tuned through ion exchange and surface modification [16]. The hybrid inorganic/organic MOF structures are much more diverse and easier for surface modification. Furthermore, the permanent porosity and the rigid framework structure can avoid the undesirable aging and plasticization effects 120 observed for polymers  $[6]$ . Compared to MOF membranes, zeolite membranes are more stable in high temperatures, more resistant to organic solvents, and more robust in harsh conditions, providing unique opportunities for system integration with reactions to form innovative membrane reactors [17]. Recently, significant progress has also been achieved in preparing ultrathin zeolite/MOF membranes from their 2D nanosheets and further improving their membrane flux [18,19]. For example, ultrathin (<50 nm) zeolite (SAPO-34) nanosheets seeding layer allows the production of defect-free zeolite nanofilms (500–800 nm), which displayed an exceptional orientation and facilitated transport [20]. The 129 performance was calculated as CO<sub>2</sub> permeance of ≈1.0×10<sup>-5</sup> mol (m<sup>2</sup> s Pa)<sup>-1</sup>, together with high CO2/CH<sup>4</sup> and CO2/N<sup>2</sup> selectivity of 135 and 41, respectively, in equimolar binary mixtures at room temperature. Thin membranes based on lamellar SAPO-34 zeolite nanosheets were also effective in separating 133 CO2/CH<sub>4</sub> (selectivity=102) with a permeance of 2.5×10<sup>-6</sup> mol (m<sup>2</sup> s Pa)<sup>-1</sup> (approximately 7500 GPU) [21].

**Fig. 2** shows H<sub>2</sub>/CO<sub>2</sub> and CO<sub>2</sub>/N<sub>2</sub> separation performance from the state-of-the- art zeolite/MOF membranes and their comparisons with the upper bound of polymeric membranes. As can be seen, zeolite/MOF membranes have had great 139 success for the separation of  $H_2/CO_2$  but much less for  $CO_2/N_2$  when compared

140 with polymer membranes. The reason is that in the  $H<sub>2</sub>/CO<sub>2</sub>$  system the two transport properties that determine the membrane performance – diffusion and adsorption – often have opposite effects. That is, diffusion favours hydrogen 143 because of its smaller kinetic size, but adsorption prefers  $CO<sub>2</sub>$  because of its 144 higher quadrupole moment. Hence, to achieve a good  $H_2/CO_2$  selectivity, the diffusion selectivity must be high. As said, zeolite/MOF membranes have a significant advantage over polymeric membranes in molecular sieving.

147 In contrast, in the system of  $CO<sub>2</sub>/N<sub>2</sub>$ , both diffusion and adsorption facilitate the transport of CO2. Polymers can be easily grafted with a high density of functional groups to enhance CO<sup>2</sup> adsorption and thus can achieve comparable performance to zeolite/MOF membranes. In certain conditions when the CO<sup>2</sup> 151 affinity is strong and the temperature is low, CO<sub>2</sub> may condense inside the pores due to the capillary condensation effect. This blocks the transport of other gases and turns the membrane to be CO<sup>2</sup> selective. Most of the membranes that work well for CO2/N<sup>2</sup> are also suitable for CO2/CH4, and the selectivity is typically higher because CH<sup>4</sup> has a larger molecular size than N<sup>2</sup> [22], e.g., face-centred cubic (fcu)-MOF/polymer hybrid membranes have exhibited exceptional separation performance for energy-intensive separations considering distinct gas pairs, 158 including  $H_2$ /CH<sub>4</sub>, CO<sub>2</sub>/N<sub>2</sub>, CO<sub>2</sub>/CH<sub>4</sub> and N<sub>2</sub>/CH<sub>4</sub> [23].

160 Despite not yet reaching the same success as for  $H_2/CO_2$  separation, MOF 161 membranes still hold a great potential to separate  $CO<sub>2</sub>/N<sub>2</sub>$ . One way is to tune the 162 pore size to enhance the molecular sieving. In this sense, the exploration of new MOF building blocks and different topological connections should be beneficial. Another way is to improve the density of functional groups inside the MOF

 channels to increase CO<sup>2</sup> adsorption. When looking at the history of zeolite development, most stable zeolites were discovered in the early stage. This is not surprising because zeolite synthesis is a dynamic process that tends to form the most thermodynamically stable state. This trend may also apply to MOF development and the MOF research community has grown to a substantial mass, but most of the reported MOF systems can hardly pass the stability criteria for 171 practical applications [24]. Hence, starting from the stable MOF systems and conducting surface modification should be more efficient.

# *2.2. Challenges in commercialization*

 Membrane selectivity and permeance, membrane fabrication cost, long-term stability and process reproducibility determine the commercialization potential of a membrane system. The required selectivity is a process parameter that is determined by the separation task. It is also the main parameter that determines the process energy consumption. The higher the selectivity, the lower the energy consumption. Membrane permeance and fabrication cost determine the capital cost. Higher membrane permeance implies less membrane area, and thus can 182 tolerate higher fabrication cost. For  $CO<sub>2</sub>/N<sub>2</sub>$  separation, a selectivity of 30 and a permeance of 1000 GPU are the estimated polymeric membrane performances to make the process economically viable [25]. The fabrication cost of MOF/zeolite membranes is so far orders of magnitude higher than that of polymeric membranes. Hence, an equivalent improvement in permeance is required to make the process competitive. The membrane lifetime is another critical factor to determine the membrane cost. A typical lifetime is two years. The process reproducibility is a key parameter for product yield and quality control.

 Factors, such as the need for robust support, lengthy and multi-step synthesis processes in batch mode, harsh synthesis conditions, such as high temperature and high pressure, and special care needed to handle the brittleness, make the fabrication cost of zeolite and MOF-based membranes much higher than that of polymeric membranes. These challenges encourage the implementation of low- cost polymeric supports and the development of fast, mild, and continuous fabrication processes, while the related cost disadvantage must be compensated by better membrane performance. For zeolite membranes, this can be compensated further by better long-term stability. For instance, high-silica zeolites are much more stable than their low-silica counterparts. Besides the Si/Al ratio, the amount of crystal surface defects and Brønsted acid sites are also key factors. A common approach to improve the hydrothermal stability is through surface modification using SiCl<sup>4</sup> or silane to eliminate the surface defects [26]. Compared to zeolites, MOFs are much weaker and more sensitive to moisture. Chemical modification to make the surface more hydrophobic is a helpful 206 approach to improve stability  $[27]$ . However, most of the stability studies are examined only in weeks' time, which is too short to be practically meaningful. More comprehensive characterizations of the structure change (e.g., X-ray diffraction and microporosity) under relevant practical conditions in a much longer period (> 2 months) are highly demanded.

 The process reproducibility of most zeolite and MOF membranes is still far below the satisfactory level. One of the major reasons is the presence of defects within the fabricated membranes. For zeolite membranes, most of the defects are  introduced during the thermal treatment stage, when the organic structure- directing agents are removed [28]. MOF membranes have a similar issue when the organic solvent is removed from the structure. Some innovative methods using reactive agents, such as ozone, UV, and plasma, have shown good 219 potential to activate the membrane without crack formation [29]. However, how 220 to implement these approaches on large scale and at a low cost is still a big challenge. Reducing the membrane thickness can help expose the structure- directing agents to the reactive agents and remove them with less difficulty. Hence, the recent development in 2D membranes (see details in section 3)[30,31] will help to improve not only the membrane permeance but also the process reproducibility. Alternatively, surface coating using rubbery polymers, such as PDMS, has been widely used in polymeric membranes as an effective defect remedy method. it has also proved to be very helpful in MOF membranes [32]. Reducing the membrane permeance, this method is a necessary step in a commercial fabrication process to improve the membrane reproducibility because of its low cost and simplicity.

 The commercialization of zeolite/MOF membranes will be also affected by the supports' geometry as it will subsequently determine the type of membrane modules. Most of the reported zeolite/MOF membranes in the academic literature are prepared on flat sheet supports because of their easy availability. However, all the commercial zeolite membranes so far are prepared on tubular supports. Tubular supports are more robust under pressure, easy to scale up and clean, 238 but they are also very expensive ( $>$  300 USD/m<sup>2</sup>) and have a low packing density  $(30-50 \text{ m}^2/\text{m}^3)$ . Compared to tubular supports, hollow fibers (HFs) share a similar  geometry but have a much higher packing density (see section 5), thus potentially reducing the overall cost substantially. Hence, future studies should focus more 242 on how to integrate the membrane fabrication process more effectively with HF supports.

 So far, there is no zeolite/MOF membrane commercialized for gas separations, but a number of zeolite membranes are on the commercialization roadmap, 246 including those with the LTA, MFI, FAU, CHA, and DDR structures [33]. The most promising MOF membranes for commercialization are ZIF-8 and UiO-66 membranes, primarily because they are so far the most stable MOF structures **[34].** Moreover, ZIF-8 is made from low-cost precursors and so has a cost advantage over many other MOFs. Many economical and simple membrane 251 fabrication approaches have been developed, such as counter diffusion [35] and electrical field-induced growth [36–38] under the aqueous solutions. However, the process reproducibility is still low and the mechanical stability under the industrially relevant pressures (> 15 bar) has not been demonstrated.

 Some zeolite membranes, such as LTA zeolite [39], have been successfully commercialized in liquid separation, which has certainly enhanced the confidence in overcoming the abovementioned challenges in gas separation. With more industrial experiences accumulated in zeolite membranes, it is expected that the production cost will be significantly reduced, and the membrane quality and process reproducibility will be greatly improved. As the syntheses of zeolite/MOF membranes share many common features, these signs of progress will certainly 263 speed up the commercialization activities of the entire field in the near future.





 **Fig 2**. Separation performances of zeolite/MOF membranes and their 267 comparisons with the upper bound of polymer membranes. (a) For  $H_2/CO_2$  and (b) for  $CO<sub>2</sub>/N<sub>2</sub>$ . The red lines in the diagram represent the upper bound of polymeric membranes, where a membrane thickness of 100 nm is used to convert the permeance from the permeability database of polymeric gas 271 separation membranes [40]. The data points of zeolite/MOF membranes are 272 adapted from Ref.[41]

#### **3. 2D nanoporous materials for gas separation membranes**

*3.1. Opportunities of 2D materials for gas separation*

 Nanoporous materials with a 2D morphology have the unique potential to constitute the thinnest selective layers ever imagined, down to the thickness of an atom, and therefore, can maximize the permselective gas flux reducing the needed membrane area and associated capital cost. Three distinct designs for selective layers can be achieved (**Fig. 3**): MMM where 2D materials constitute an ideal filler in a polymer matrix; stacked nanosheet membranes; and single-layer 2D film.



 **Fig 3**. Design approaches for the selective layer from 2D materials and corresponding molecular pathways. a) MMM prepared by dispersing 2D 287 nanosheets inside a polymeric filler. b) Stacked nanosheet film by the assembly of nanosheets. c) Macroscopic single-layer 2D film.

 MMM prepared using nanoporous 2D nanosheets are extremely attractive due to the high aspect ratio and nanoscale thickness of the nanosheets. This is because 292 a preferential orientation of the nanosheets in the matrix can be obtained, filler loading in the matrix can be maximized, and the overall film thickness can be minimized. The emergence of nanoporous 2D materials with high interphase compatibility with polymer (MOFs [42], g-C3N<sup>4</sup> [43], covalent organic frameworks [44], etc.) have led to MMM yielding improved separation performances 297 compared to the upper bound for polymeric materials. While membranes based  on stacked 2D nanosheet films as the selective layer offer performance advantages over nanosheet-based MMM. The stacked nanosheet film offers a nanoporous pathway across the entire selective layer, improving the diffusivity of the gas molecules.

 Oriented nanosheet films can be achieved by a scalable technique such as 304 filtration on a porous support, and the film thickness can be easily regulated by the amount of suspension. The separation performance from the stacked nanosheet film is determined by the interplay between two transport pathways; one constituted by the nanosheet porosity and the other by the intersheet or packing gap between the nanosheets. This gap needs to be small enough to not become the primary transport pathway but also large enough so that the pore openings of the nanosheets are not blocked in the turbostatically-stacked film. Approaches modulating the gap, e.g., hot drop coating and reactive condensation of the nanosheets have yielded promising H2/CO<sup>2</sup> separation performance from 313 MOF nanosheets [18] and more recently from zeolite nanosheets [19]. 314 Impervious nanosheets, such as graphene oxide [45] and MXenes [46], have also shown promising performance from their stacked films where gas transport takes place through the intersheet gap. For example, graphene oxide nanosheets assembled into laminar structures have displayed fast and CO<sup>2</sup> selective 318 transport channels (CO<sub>2</sub>/N<sub>2</sub>: 91), along with exceptional operational stability [47]. Unfortunately, the intersheet gap and the gas transport in these films are sensitive to operating conditions including feed pressure and humidity [48,49], affecting the separation performance.

 Synthesis of 2D nanosheets hosting CO2-sieving nanopores will allow the realization of high-performance MMMs for CO<sup>2</sup> separation. A potential pathway is the exfoliation of a suitable layered precursor, such as zeolite hosting an 8- membered silicate ring. Layered SAPO-34 has been recently reported [21]. Recently, synthesis of 20-nm-thick SAPO-34 nanosheets have been also 327 reported [20]. Layered SAPO-34 has been recently reported [21], including its 328 exfoliation to single-layer sheets [20]. Another promising material for this is ordered *g*-C3N<sup>4</sup> such as poly(triazine imide) (PTI) which hosts 3.4 Å pores. Recently, PTI nanosheets have been prepared as single-layer nanosheets [43], however, the lateral size of exfoliated nanosheets was small (<50 nm), and the yield of exfoliated nanosheets was low. Synthesis of high-aspect-ratio *g*-C3N<sup>4</sup> nanosheets with high yield would be highly beneficial in this respect.

 Macroscopically-large 2D films, such as graphene and analogues, can be used to fabricate membranes with a selective layer that is just one atom thick. When a 337 high density of gas-sieving pores is incorporated in graphene, extremely large 338 permselective gas flux can be realized [50]. Molecular simulations predict permselective CO<sup>2</sup> permeance in the range of 10000-100000 GPU [51]. A CO<sup>2</sup> permeance of 10000 GPU has been recently demonstrated in combination with 341 an attractive  $CO<sub>2</sub>/N<sub>2</sub>$  selectivity (>20)[51,52]. This is mainly because of the extremely short diffusion path length of gases across the atom-thick pores of graphene [53]. Gas sieving can be obtained from nanopores hosting electron density gap comparable to that of the target gas molecules. For such nanopores, the flux of gas molecules can be modelled using the transition state theory and is determined by the energy barrier experienced by the molecule while crossing the **Con formato:** Fuente: Sin Cursiva, Color de fuente:

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 nanopore [54]. As a result, the relative size of the gas molecules with respect to the nanopore determines the gas pair selectivity.

 There are three key challenges in developing size-sieving nanoporous graphene membranes: angstrom-scale pores have to be created with dimensions able to 352 sieve the desired components (e.g.,  $CO<sub>2</sub>$  or H<sub>2</sub>); pore creation technique has to be precise to yield a narrow pore size distribution avoiding large nonselective pores; and the density of gas-permeable pores should be high enough (>0.1%) to outperform the conventional membranes. Meeting these requirements would realize membranes, which are highly permeable but also selective, overcoming 357 the selectivity-permeability trade-off of conventional polymeric membranes. This will require the development of synthetic approaches where pore nucleation and expansion can be controlled, e.g., down to the removal of 10-16 carbon atoms 360 per pore in the case of graphene for  $H_2$ - and CO<sub>2</sub>-sieving [52].

 The control of pore density (nucleation) and size (expansion), permitting maximization of gas flux and gas pair selectivity, will be highly beneficial. For CO2/N<sup>2</sup> separation, exploiting the higher adsorption affinity of CO<sup>2</sup> by 365 functionalizing with CO<sub>2</sub>-philic groups is an attractive approach [55,56]. Although the field is in its infancy, attractive separation performance has been demonstrated for applications where large permeance is desired along with a moderate selectivity, e.g., post-combustion carbon capture. For instance, nanoporous graphene membranes prepared by controlled pore formation and/or functionalization have yielded CO<sup>2</sup> permeances of 10000 GPU along with an 371 attractive  $CO<sub>2</sub>/N<sub>2</sub>$  selectivity (above 20)[57]. Advances on the fundamental fronts 372 – especially mechanistic understanding of nanopore formation – are expected to further improve the separation performance toward improving the gas pair selectivity.

### *3.2. Challenges in commercialization*

 A challenge for MMM and stacked nanosheet films is to develop strategies to reduce their thickness down to that of the selective layer in TFC (<100 nm). For this, the development of low-cost, smooth, and porous polymeric support hosting asymmetric porous structure with nanometer-scale pore opening will be highly attractive. Such a support structure would allow the formation of a uniform thin film while avoiding pinhole defects. Nonsolvent-induced phase separation of polymer is a promising technique to produce such porous supports. In cases where high thermal stability is required, high-glass-temperature polymers, such 385 as polybenzimidazole [58], are attractive.

 In the case of single-layer 2D films such as nanoporous graphene film, a key challenge lies in developing synthetic methods that are conducive to scale-up. Large-area polycrystalline graphene films can be synthesized on a metal foil by chemical vapor deposition (CVD), a scalable method that can produce hundreds 391 of meter squares of graphene, e.g., by a continuous roll-to-roll process [59] or by stacking the metal foil [60]. However, the CVD technique has to be optimized to 393 yield graphene at a large scale with high enough quality for membranes, i.e., with an extremely low density of defects and contaminations. The cost of catalytic metal foil used for CVD of graphene needs to be reduced to or lower than 10  $\frac{m^2}{200}$ . Alternatively, methodologies allowing the reuse of the foil for several rounds of synthesis can cut down the effective cost of foil.

 For nanoporous single-layer graphene membrane, another critical challenge is 400 the scalable incorporation of nanopores into an otherwise impermeable graphitic lattice. Direct synthesis of nanoporous graphene is highly attractive in this regard 402 (top-down approach). Proof-of-concept for this has been demonstrated by lowering the CVD temperature [61,62] or by controlling the amount of carbon precursors for the synthesis of graphene [63]. For pore incorporation by post- synthetic etching (bottom-up approach), scalable chemical etching techniques involving gaseous etchants are highly attractive. Reactive gases can be exposed uniformly over the surface of graphene in simple setups. However, controlling pore nucleation and expansion at the Å-scale in an industrial-sized reactor is expected to be challenging for both top-down and bottom-up approaches. An improved mechanistic understanding of events, which control pore-size distribution, is needed to achieve a high pore density with a narrow size distribution.

 From a membrane fabrication perspective, a crucial challenge is to develop 415 methods for transferring the graphene film onto a porous support without inducing 416 cracks or tears in the film. CVD graphene is synthesized on a substrate, and the transfer of graphene involves its isolation from the growth substrate. The mechanical stress generated during the isolation step is often high enough to generate macroscopic cracks in graphene, which deteriorates gas pair selectivity. Recently, crack-free centimeter-scale graphene membranes have been

421 demonstrated by permanently reinforcing graphene with a gas-permeable layer, such as nanoporous carbon film [64], carbon nanotube film [65] and dense 423 polymer films [52]. However, these methods require further improvement for the 424 preparation of graphene membranes on low-cost and flexible support, such as those used for the preparation of polymeric TFC membranes.

## **4. Current technical limitations of asymmetric membranes presenting a**

#### **selective layer with nanoporous materials**

# *4.1. Asymmetric membranes for gas separation*

 In general, dense and thick polymeric membranes with no porous structure are mostly applied for characterization purposes or to test new membrane materials. Their single-gas permeability and ideal selectivity for a given mixture can be obtained with the so-called time lag system with the advantage of allowing the 434 estimation of diffusivity and solubility parameters of the membrane [66]. However, this experimental setup is not very realistic, as in real-world applications mixtures 436 of gases are used, including minor components such as moisture or  $H_2S$ , 437 depending on the origin of the stream to be treated.

 Instead, asymmetric membranes with a selective skin layer on top of a mechanically stable support constitute the perfect membrane structure, and one which could be ideal for commercial applications. The advantage of asymmetric membranes is that transport resistance is minimised and fabrication costs are reduced by using the minimum amount of selective material. This type of membrane supposes two in-series resistances to the gas transport and the contribution of the support has to be minimum so as not to penalize the function 446 of the selective film [67]. As a consequence, the porosity of the support has to be as high as possible while providing an adequate activated surface to favour the deposition of the ultrathin film by certain coating techniques [2].

 Sometimes an intermediate gutter layer is placed between the previous two layers. A gutter layer is an intermediate layer between the top selective layer and 452 the surface of the membrane support. The gutter layer can modify the surface defects, plug the pores of membrane substrate and prevent the selective coating dispersion from penetrating deeply into the pores. It also provides a smooth surface bed for the top selective layer so that it is easier to spread a thinner layer than to coat directly on the relatively rough substrate. As a result, the gutter layer, even if it contributes to the whole transport resistance, can enhance the overall 458 permeance of the membrane by an order of magnitude [68], having found that the gutter layer permeability should be 5-10 times higher than that of the selective 460 layer to minimize the decrease in selectivity [69].

# *4.2. Limitation of support*

 In addition to conferring mechanical stability to the membrane, the support, in series with the skin layer, should minimally restrict the membrane transport. As an example, PEBA (poly (ether-block-amide)) type polymers, commercialized as 466 Pebax<sup>®</sup>, are some of the most studied skin layers for  $CO<sub>2</sub>$  selective membranes.

 **Fig. 4** illustrates the expected effect of the membrane thickness on the 469 permeance for elastomeric Pebax<sup>®</sup> 1657 membranes. From nine relevant studies, an average  $CO<sub>2</sub>$  permeability of 101 $\pm$ 34 Barrer was obtained for Pebax® 

 1657 thick dense membranes (corresponding to CO2/N<sup>2</sup> selectivities in the 36-89 range) [67,70–77]. The dotted line of negative slope is the calculation of permeance as a function of skin layer thickness from the value of 101 Barrer (dividing permeability by membrane thickness), implying negligible resistances from the support and gutter layer. Even if gas separation supports are highly 476 permeable (ca. 200,000 GPU of  $CO<sub>2</sub>$ ) [78,79], in practice, the TFC membranes 477 of only Pebax<sup>®</sup> 1657 (red squares) exhibit lower permeances than expected due to the negative contributions of both the support and the gutter layer. The deviation augments with decreasing selective layer thickness. The blue triangles 480 in the plot correspond to Pebax® 1657 based MMMs, always with permeances above the expected, in line with the capacity of fillers to enhance the permeation 482 of such membranes [80]. From this plot, we can conclude that as the skin layer thickness goes down to the nanometer dimension, the resistance of the support becomes more relevant suggesting its improvement in terms of porosity, thickness and mechanical strength. Moreover, MMMs can enhance the permeance beyond the thickness-related value.



**Fig. 4.** CO<sup>2</sup> permeance as a function of the thickness of the Pebax® 1657 selective layer for different TFC membranes. The dotted line was obtained from the average of the permeabilities of nine different dense membranes [67,70–77]. The red squares and blue triangles correspond, respectively, to bare polymer [67,81–85] and to filler modified [69,85–87] TFC membranes of different thicknesses. These membranes are known as TFN membranes, i.e. TFC membranes incorporating porous particles. When the membrane thickness is 1  $\mu$ m, a permeance of 1 GPU (1 GPU= 1 $\cdot$ 10<sup>-6</sup> cm<sup>3</sup>(STP) $\cdot$ cm<sup>-2</sup>·cmHg<sup>-1</sup>·s<sup>-1</sup>) corresponds to a permeability of 1 Barrer.

## *4.3. Further developments in gutter layer and support*

 The highest permeance gas separation membrane ever reported, with 40,000 GPU of CO<sup>2</sup> and 10-12 CO2/N<sup>2</sup> selectivity, was made of PDMS [79]. This membrane was 34 nm thick and prepared onto a glass substrate by spin coating, which was later detached using ethanol and thus transferred onto highly permeable PAN (polyacrylonitrile) ultrafiltration support; in this way, it was avoided the use of a gutter layer and the possible penetration of the PDMS within the substrate pores. Indeed, to extract the maximum performance of the selective layer, the resistances of the gutter layer and support have to be as negligible as possible.

 The typical approach is to fill the support porosity with some liquid to avoid the penetration of the gutter material [78,88], but there are other interesting 511 approaches such as the use of sacrificial gutter layers [67,89]. In this case, the sacrificial material should be removed without altering either the membrane  separation properties or its attachment to the support. The PDMS membrane mentioned previously with the 40,000 GPU CO<sup>2</sup> permeance was first prepared by spin coating on a sacrifice layer of poly(4-hydroxystyrene)[79]. This was dissolved in ethanol and then the PDMS transferred to a PAN support maintaining its shape and mechanical strength. Even if it is true that the extrapolation of this methodology to a scalable industrial procedure and with more selective polymers than PDMS (this is more a gutter layer material than a desirable selective polymer, at least for CO<sup>2</sup> separation) may not be immediate, these results are quite encouraging. In fact, with this principle, a 70 nm thick polyetheramine- graphene oxide Pebax 1657 membrane has been prepared on a 75 nm thick 523 PDMS gutter layer showing a CO<sub>2</sub> permeance of 1455 GPU together with a  $CO<sub>2</sub>/N<sub>2</sub>$  selectivity of 68.1 [69]. In addition, one of the most promising membranes 525 for  $CO<sub>2</sub>$  separation is the Polaris<sup>TM</sup> one, made of a proprietary polymer presenting a gutter layer strategy and commercialized by Membrane Technology and Research, Inc., with up to 2000 GPU of CO<sup>2</sup> and CO2/N<sup>2</sup> selectivity of 50 [90,91]. 

#### **5. Membrane configurations and process requirements**

 To further improve the separation properties of thin layers, several microporous materials (like MOF) with exceptional molecular sieving ability are being filled in a composite (or MMM) layer onto HFs (see **Fig. 5**). However, a non-compelling physical and chemical compatibility among inorganic and organic phases in composites may compromise the result of enhanced separation performance. In the future, particular emphasis should be placed on the resulting structural changes to the membrane formulation when extrapolated from flat to HF configuration.



Asymmetric structure

 **Fig. 5**. Composite hollow fibre membranes for gas separation. Cross-section view of polybenzimidazole-10 wt.% ZIF-8 mixed matrix asymmetric hollow fibre for H2/CO<sup>2</sup> separation [92].

 Asymmetric membranes can be manufactured in a flat or a HF geometry and then packed into modules to reach high productivity for industrial applications. **Fig. 6** graphically illustrates the types of membrane module configurations, which typically refer to the geometry of the membrane and its position in space in 549 relation to the flow of the feed fluid and of the permeate. HF [93] and spiral wound [87] are the membrane configurations providing the highest values of intensification in terms of membrane area per module volume (i.e., packing

 density). HF modules stand out as the most preferred due to their high packing 553 density, varying from 500 up to 9000  $\text{m}^2 \text{ m}^3$ , exceeding the reported densities for spiral-wound modules (ca. 1200  $m^2 m^{-3}$ ) and plate and frame modules (ca. 100–  $\pm$  400 m<sup>2</sup> m<sup>-3</sup>) [94]. HF membranes also have the benefit of being able to handle extremely high transmembrane pressure difference (approximately 70 bar), while the fabrication cost is around 5–20 times lower than the equivalent for spiral wound modules [95].



**Fig. 6**. Graphical depiction of the four types of membrane configurations.

 Most commercially available membranes are manufactured as HF modules, while less than 20% correspond to spiral wound modules. Both are most suitable for gas separation applications [96], as they are relatively less prone to membrane fouling than flat sheet or tubular modules. In general, HF modules experience 25% more membrane surface shears promoting hydrodynamic pattern changes which consequently mitigate the deposition of foulants, e.g., when operating HF modules in cross-flow filtration mode, shear forces on the membrane occur thanks to bubbling, vibration, or particle scouring [97]. However, in the case of  HF modules, the feed gas requires further pre-treatment to mitigate severe fouling and plasticization, depending on the type of material. As for spiral wound modules, apart from being more resistant to plasticization, can be applied to a wider range of membrane materials compared with HFs [95]. To date, few spiral 574 wound membranes for gas separation (at least for  $CO<sub>2</sub>$  and H<sub>2</sub>-containing mixtures) have been documented [98–100].

 Today, the production of HFs with a selective layer is still challenging for gas separation since gas molecules are sized in the Angstroms range [101], and are therefore very sensitive to any defect in the functional layer. The usage of an atomically thin layer with precisely controlled pores and chemical functionality is 581 crucially needed to achieve true molecular sieving of gas molecules [102], as this separation mechanism is usually compromised by surface adsorption and condensation phenomena of the gas molecules in the membrane pores [103].

 Forming ultrathin membranes into HF modules is an ongoing research challenge, but they still represent a promising way for efficient gas separation with scalable productivity and less economic expenditure [96]. Various ultrathin composite HF membranes for CO2/H<sup>2</sup> separation have been successfully synthesized at lab 589 scale (Table 1). MOFs (such as ZIF-8, Cu<sub>3</sub>(BTC)<sub>2</sub>, MIL-53 and UiO-66-NH<sub>2</sub>) are the most reported nanoporous fillers in composite HF fabrication due to their physical and chemical compatibility with polymer phases; however, such membrane modules are limited to small membrane sizes of 10-48 cm length.

<b>Composition</b>	<b>Type of HF</b>		Membrane/module	Gas	<b>Operating</b>	<b>Permeance in GPU</b>	Selectivity	Reference
			size	mixture	conditions	(of faster gas)		
ZIF-8/Ultem®	Mixed matrix		6 fibers/ 20 cm length	CO <sub>2</sub> /N <sub>2</sub>	45 °C, 6.8 bar	34	28	[104]
			each					
<b>PTPESU</b>	Asymmetric		10 fibers/ 15 cm length $CO2/N2$		25 °C, 3.5 bar	85.1	34	[105]
			each					
<b>PBI/P84</b>	Asymmetric		1 fiber/ 17 cm length	H <sub>2</sub> /CO <sub>2</sub>	180 °C, 6 bar	90	13.5	[106]
Pebax/PDMS/PAN	Composite		1 fiber/ 15-20 cm length	H <sub>2</sub> /CO <sub>2</sub>	$25 °C$ , 2 bar	59.8	8.1	[107]
<b>PVA/PPO</b>	<b>Thin</b>	film	10 fibers/ 10 cm length $CO2/N2$		25 °C, 2 bar	791	40	[108]
	composite		each					
<b>PDMS/PAN</b>	Thin	film	1 fiber/ 15 cm length	CO <sub>2</sub> /N <sub>2</sub>	25 °C, 3 bar	5000	11	[109]
	composite							
sPPSU/PBI	Dual-layer		1 fiber/ 15 cm length	H <sub>2</sub> /CO <sub>2</sub>	90 °C, 14.2 bar	16.7	9.7	[110]
<b>TNTs/PSf</b>	Mixed matrix		10 fibers/ 20 cm length	CO <sub>2</sub> /N <sub>2</sub>	25 °C, 3 bar	120	28.8	[111]
			each					
ZIF-8/PBI	Mixed matrix		1-22 fibers/ 18	cm $H_2/CO_2$	150 °C, 7 bar	107	18	$[92]$
			length each					

595 **Table 1.** Various hollow fibre (HF) membrane concepts aimed at separating CO<sub>2</sub> and H<sub>2</sub> containing mixtures.



597 PDMS (polydimethylsiloxane); PAN (polyacrylonitrile); PPO (poly(p-phenylene oxide)); TNT (titania nanotube); PSf (polysulfone); PEI (polyetherimide); PIM

598 (polymer of intrinsic microporosity); PEI (polyetherimide), PP (polypropylene).

 Depending on the type of polymer (or dope solution composition) and preparation protocol, polymer composite HFs can display high permeation rates in gas separation performance. This is the case of PDMS/PAN thin composite, which 602 has shown up to 5000 GPU permeance in  $CO_2/N_2$  mixtures [109], while PIM/PDMS/PAN HFs displayed 483 GPU (with selectivity values of 22.5) towards similar gas mixture [115]. In this HF, a cross-linked PDMS gutter layer was introduced between the PIM selective layer and the PAN substrate, which was able to mitigate the detrimental solvent effects during the dip coating, permit PIM to adhere to it, and redistribute the gas transport across the membranes.

 Compared with such HFs, PDMS–Cu3(BTC)2/PSf [113] and PEI/aminosilane 610 functionalized MIL-53 [114] HFs offered better performance with CO<sub>2</sub>/N<sub>2</sub> 611 selectivities of 31 and 34.7, respectively, but with a decreased  $CO<sub>2</sub>$  permeance. ZIF-8 filled polyetherimide (Ultem® 1000) matrix was subsequently utilized for the fabrication of dual-layer asymmetric HF membranes via the dry jet-wet quench method [104]. The resulting MMM HFs showed a 20% increased permeance in CO2/N<sup>2</sup> testing compared with the pristine HFs. In this regard, these few examples evidence that the involvement of inorganic materials, like MOFs, with 617 superior gas molecular sieving nature, can enhance the  $CO<sub>2</sub>/N<sub>2</sub>$  separation performance of polymer membranes [18]. Similarly, specific MOFs can be 619 adapted in HFs presenting polymer or inorganic membrane supports for  $H_2/CO_2$ 620 mixture separation. For instance, ZIF-8 has contributed to a 65% increase in  $H_2$  permeance at constant ideal selectivity in PBI HFs. Unlike pristine PBI HFs, filler 622 incorporation into the PBI matrix contributed to a substantial increase in  $H_2$ permeance from 65 GPU to 107 GPU, while the ideal H2/CO<sup>2</sup> selectivity remained  unchanged (ca. 18)[92]. Knowing the great advantages of ceramic materials in terms of high thermal and chemical stability in harsh environments, they have started to be applied as HF supports. As an example, ZIF-8 supported on silicon nitride ceramic HF exhibited improved permeation as high as 2,505 GPU, with H2/CO2 selectivity of 7.3 [112].

 To date, most advances in composite polymer-based membranes containing either MOFs or zeolites have relied on the fabrication of flat sheet membranes, which have exhibited impressive performance surpassing polymer upper bound performance, e.g., MMMs based on ZIF-300 filled PEBA [117]. This is a result of engineered designs of the polymer and inorganic phases. Unfortunately, there is still limited research on HF membranes but studies show that they represent the 635 most prominent membrane configuration for separating  $CO<sub>2</sub>$  and  $H<sub>2</sub>$ -containing mixtures (see **Table 1**), at least in H2/CO<sup>2</sup> and CO2/N<sup>2</sup> mixture separations with scalable performances for possible industrial purposes [96]. Certainly, several factors should be considered when tailoring a HF membrane, such as inorganic and organic (i.e., polymer) phase properties, along with their compatibility with each other.

 To some extent, the dope solution composition has a fundamental and decisive impact on the morphology and structure of prepared membranes and thus on gas separation performance. Therefore, particular emphasis must be placed on the 644 fabrication parameters<sup>[118]</sup>; for instance, the dry-jet wet spinning process stands out as the most used method for HF preparation, where several variables, such as bore fluid composition, flow rates of dope and bore fluids, and air gap, are essential to obtain defect-free membranes. However, as for the selection of membrane material (both the support and the selective layer), the presence of

649 humidity and impurities (e.g., H<sub>2</sub>S)[88], as well as operating temperature and pressure, are also important for targeted separations.

 Since most industrial separations demand large membrane areas (ca. 1000 – millions  $m<sup>2</sup>$ ), the major challenge impeding the industrialization of new membrane materials in HF configurations lies in producing membranes in a large quantity with high permeance and selectivity at a reasonable cost [119]. **Table 1** reports successful examples of new composite membranes in small HF modules; however, there is no report in which any of those membranes have been extrapolated to a large scale. Developing scalable methods to obtain reproducible permeance and selectivity in large HFs thus still remains highly challenging.

#### **6. Conclusions and outlook**

662 Current and future energy production processes involve the separation of  $CO<sub>2</sub>$  and H2-containing mixtures. In this context, membrane technology seems to be the most suitable approach from the point of view of process simplicity, cost and sustainability. Besides, membranes based on or modified with nanoporous materials have demonstrated very good performance when separating CO2/N2, CO<sub>2</sub>/CH<sub>4</sub> and H<sub>2</sub>/CO<sub>2</sub> energy-related mixtures. Nevertheless, some limitations still remain to achieving the industrialization of membranes in this field, even if selectivity-permeance upper bounds have been surpassed with the help of many nanoporous materials.

 For 2D materials, such as nanoporous graphene, control of pore size and porosity can still be enhanced by an improved mechanistic understanding of pore  incorporation. The thickness decrease in the selective membrane skin layer would overcome issues like membrane activation and even the cost of relatively expensive nanoporous materials. However, large-scale, effective methods for transferring 2D films to porous supports without incurring defect formation are needed.

 The ability to implement flat membrane procedures to process intensified spiral wound and HF membrane systems has to be improved. Moreover, some issues like support adequacy in terms of mechanical and diffusion resistances (requiring or not of a gutter layer), fabrication reproducibility and cost, mechanical robustness and long-term stability need attention to achieve commercially reliable membrane systems.

 All these limitations suggest the concentration of efforts in two directions: more interdisciplinary work is needed combining chemistry, materials science and chemical engineering to extract the best of nanoporous materials when allied with the other membrane components; and more academic-industry collaboration is desired focussing on specific energy-relevant gas mixtures to be separated under realistic conditions.

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#### *Recommendations for the researchers in the field*

 For a possible real application, the gas mixtures must present contaminants (e.g., H2S, CO), water and other gases, which strongly affect the membrane 695 performance  $[120]$ ; e.g., CO<sub>2</sub> and N<sub>2</sub> permeability can decrease as water 696 occupies free volume in polymer membranes, while the  $N_2$  permeability could 697 increase in the presence of H<sub>2</sub>S by improving the N<sub>2</sub> solubility or diffusion within specific polymers (e.g., PDMS) [120].

 To date, most of the research has been done at a lab-scale, therefore, there is a need of extrapolating the performance to a larger scale (e.g., pilot scale), this is related to finding scalable fabrication methods with reproducibility in membrane performance. This may also imply the handling of operating conditions for better 703 performance. For example, as for CO<sub>2</sub> separations, feed CO<sub>2</sub> concentration influence the separation performance (particularly gas flux) since there is different CO<sup>2</sup> partial pressure across the membrane.

 In addition to this, when testing under zero transmembrane pressure using sweep gas, the non-selective viscous flow is minimized through the membrane defects resulting in enhanced selectivity. In realistic practical conditions, a non-zero downstream pressure exists, leading to higher solute concentrations in the membrane. This aspect should be also considered when testing the membrane performance.

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