Metal Organic Frameworks for Hydrogen Purification

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ABSTRACT: High purity hydrogen is one of the key factors in determining the lifetime of proton exchange membrane (PEM) fuel cells. However, the current industrial processes for producing high purity hydrogen are not only expensive, but also come with low energy efficiencies and productivity. Finding more cost-effective methods of purifying hydrogen is essential for ensuring wider scale deployment of PEM fuel cells. Among various hydrogen purification methods, adsorption in porous materials and membrane technologies are seen as two of the most promising candidates for the current industrial hydrogen purification methods, with metal organic frameworks (MOF) being particularly popular in research over the last decade. Despite many available reviews on MOFs, most focus on synthesis and production, with few reports focused on performance for hydrogen purification. This review describes the working principle and performance parameters of adsorptive separations and membrane materials and identifies MOFs that have been reported for hydrogen purification. The MOFs are summarized and their performance in separating hydrogen from common impurities (CO2, N2, CH4, CO) is compared systematically. The challenges of commercial application of MOFs for hydrogen purification are discussed.

**Highlights:**

* Different types of metal organic frameworks that have been reported for H2 purification are summarised and compared.
* Metal organic frameworks with the highest H2 permeance value are identified.
* Metal organic frameworks with the highest overall H2 separation factors against various impurity gases are identified.
* Metal organic frameworks with a good balance of permeance and selectivity have been identified.
* Future research direction of metal organic frameworks for H2 purification is discussed.

**Keywords:** Metal Organic Frameworks, MOF, Hydrogen, Purification, ZIF, Zeolitic imidazolate frameworks, Adsorption

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# Introduction

With the fast-growing world population, demand for energy has increased exponentially in the past few decades [1]. Despite the fact that they are inherently limited (see Table 1) [2], fossil fuels still account for 77.2% source of power generation globally (see Figure 1) [3]. In order to meet the energy demand and reduce greenhouse gas emissions, alternative energy sources such as geothermal, hydro, marine, solar, wind, and biomass are being utilized in greater quantities [2, 4]. However, the intermittent generation of electricity from such renewables sources gives rise to many challenges in managing grid demand [5]. To help solve the abovementioned issues, a hydrogen-based energy system has been suggested by many researchers [6-8]. In this system, hydrogen is employed as an energy carrier to transfer energy from various sources into useful applications [9-12]. Hydrogen, one of the most promising vehicles through which a zero-carbon economy may be delivered, is abundant on Earth, does not produce harmful emissions at point of use and can be used to convert chemical to electrical energy efficiently in fuel cells. There are also multiple pathways to produce, store and convert hydrogen energy, allowing for great flexibility in both mobile and static applications [13-16]. However, it is worth noting that hydrogen is highly flammable and relevant safety measures must be put in place when handling hydrogen. This includes installing hydrogen sensors, performing regular gas leak checks on joints, separating energy management system controls from the operator, etc [17-19]. In addition to having the advantage of being zero emission, the high energy density per unit mass of hydrogen also helps smooth the fluctuations in renewable supply and match these with the inherent variability of market demand [16, 20-22]. With many countries investing in the development of hydrogen and fuel cells, the market value is expected to reach 11 billion USD by 2025 [16].

Table 1. Global fossil fuel statistics based on proved reserves (Adapted from [2])

\*: End dates may shift ahead after new discoveries

|  |  |  |  |
| --- | --- | --- | --- |
| Fuels | Total reserves | Production/day | End (date)\* |
| Oil | 1.689 Trillion barrels | 86.81 Million barrels | 2066 |
| Gas | 6558 Trillion cubic feet | 326 Billion cubic feet | 2068 |
| Coal | 891.531 Billion tons | 21.63 Million tons | 2126 |

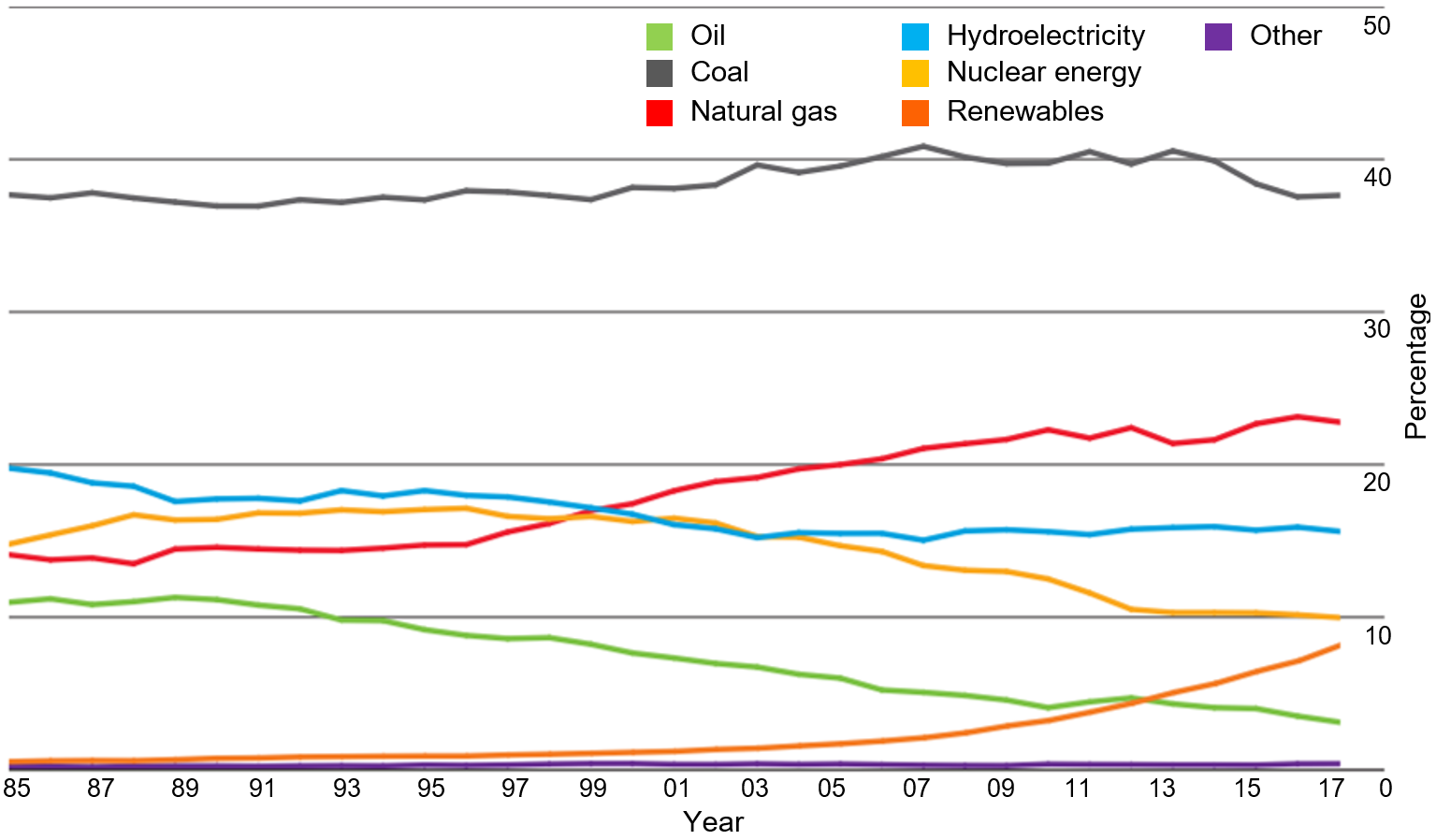


Figure 1. The share of global electricity generation by fuel (Percentage). Taken from [3].

Fuel cells are the most efficient method for converting energy using hydrogen. One of the most promising types of fuel cells is the proton-exchange membrane fuel cell (PEMFC). It has the advantages of fast start-up, high system efficiency (40-50%, compared to 20–35% for the internal combustion engines), and low working temperature, among others. Furthermore, with hydrogen being the primary fuel, it only generates water as a by-product with no harmful pollutants at point of use [13, 14]. However, it has a strict requirement for hydrogen purity, given only 10 ppm CO content in the hydrogen gas stream may cause a 28% decrease in the PEMFC performance [15, 23]. Cheng *et al* have reviewed the influence of other contaminants on the performance of PEMFC, which was later summarized by Besancon *et al* in the form of a table (see Table 2) [24, 25]. The hydrogen fuel quality requirement for PEMFC applications in road vehicles has been specified by ISO 14687-2, according to which, high purity hydrogen is required for use in practical applications (see Table 3) [26].

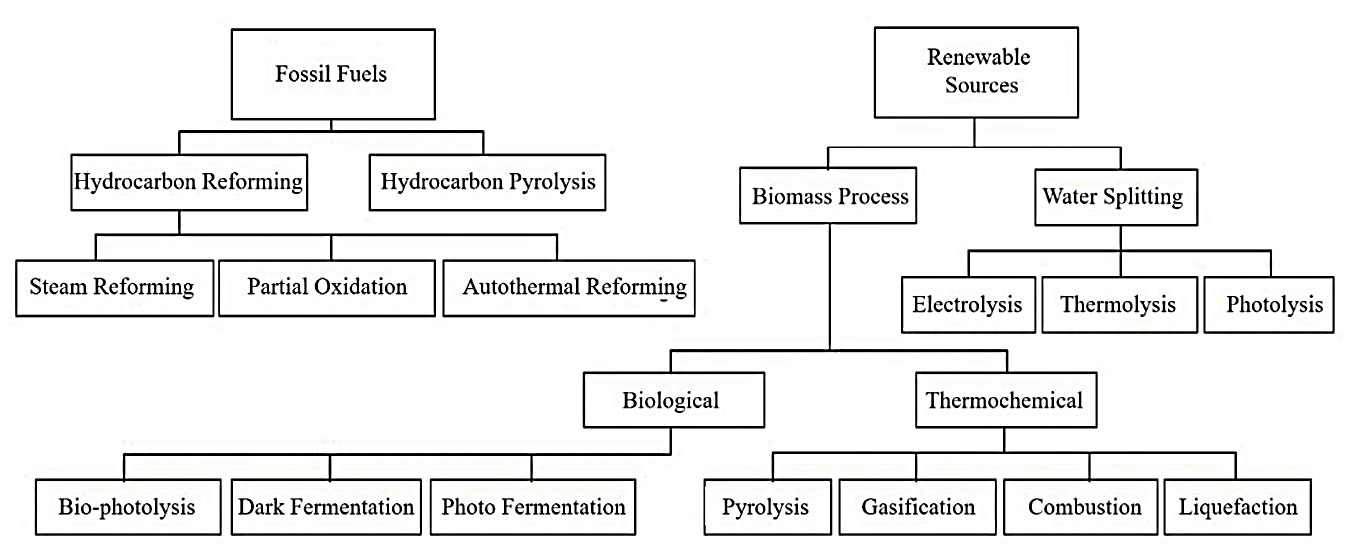


Figure 2. Hydrogen production methods summary. Reprinted from [27]. Copyright (2017), with permission from Elsevier.

Unfortunately, there is a very limited supply of molecular hydrogen on Earth, and it has to be produced from hydrogen-containing compounds such as hydrocarbons or water [28]. According to the source of feedstock (fossil fuels or renewable sources), hydrogen production methods have been categorised and summarised by Nikolaidis *et al* (see Figure 2) [27]. Despite the environmentally friendly appeal of producing hydrogen via methods utilising renewable sources (e.g. bio-photolysis processes using biomass in Figure 2), they have the disadvantages of unsolved technological challenges and high costs when compared to methods utilising fossil fuels (e.g. steam reforming process in Figure 2). Therefore, the majority of industrial hydrogen is produced from fossil fuels using the methods shown in Figure 2. The hydrogen from such processes can be purified in pressure swing adsorption columns (under temperatures of 21 to 38 °C and pressures of 8- 28 bar [29]), but the resulting product contains impurities such as CO, CO2, and other minor impurities (i.e. O2, H2O, N2, SOx, NOx, sulfur-containing chemicals). Despite these purification steps, low quantities of impurities such as CO still exist in the product [30-32]. Other hydrogen production methods, such as a by-product of the chlor alkali process, will produce trace amounts of halogens such as chlorine, which without further purification will not meet the strict fuel quality requirements listed in Table 3 [13, 33]. Therefore, further hydrogen purification steps are essential to ensure that the hydrogen quality meets the fuel cell standard [25, 28, 34, 35].

Table 2. The influence of contaminants on PEM fuel cell performance (adapted from [25]).

|  |  |
| --- | --- |
| **Contaminant** | **Impact on fuel cell performance** |
| Carbon monoxide (CO) | Adsorbs to catalyst, degrades performance (reversible) |
| Sulfur compounds | Adsorbs to catalyst, loss of performance (irreversible) |
| Ammonia (NH3) | Degrades membrane ionomer conductivity |
| Carbon dioxide (CO2) | Tolerant at 100 ppm – limited CO back shifting |
| Hydrocarbons | Aromatics, acids, aldehydes, etc. degrade performance |
| Inert gases (He, Ar, N2) | Dilution effect only |
| Particulates | May degrade membrane |
| Water | Tolerant to >500 ppm |
| Oxygen | Tolerant to >500 ppm |

There are many methods for purifying hydrogen (see Table 4), some of which have been commercialized (e.g. cryogenic separation and pressure swing adsorption), with others still under development [36]. Although PSA and cryogenic processes are the main commercial methods to purify hydrogen, the product purity from both methods is generally not sufficient for fuel cell applications. Further PSA purification cycles can be conducted to improve purity however, this technique comes with a sacrifice in hydrogen recovery [37]. With the high cost associated with the energy requirement for both processes, membrane-based separation technologies have been explored by many researchers. They have the advantages of simple operation, low energy consumption, being environmentally friendly, amongst others. They are also considered promising methods for delivering high purity hydrogen [38, 39].

Table 3. Fuel quality requirements of hydrogen fuel for PEM fuel cells in road vehicles (Adapted from [26]).

|  |  |
| --- | --- |
| Minimum hydrogen fuel index (mole fraction) | 99.97% |
| Maximum concentration of individual contaminants | |
| Contaminants | Concentration: mole fraction |
| Total hydrocarbons (CH4 basis) | 2 ppm |
| Oxygen | 5 ppm |
| Helium | 300 ppm |
| Total Nitrogen and Argon | 100 ppm |
| Carbon dioxide | 2 ppm |
| Carbon monoxide | 0.2 ppm |
| Total sulphur compounds (H2S basis) | 0.004 ppm |
| Formaldehyde | 0.01 ppm |
| Formic acid | 0.2 ppm |
| Ammonia | 0.1 ppm |
| Total Halogenated compounds (Halogen ion basis) | 0.05 ppm |

Among the types of porous materials for hydrogen purification, metal organic frameworks have received much attention over the last decade. Metal-organic frameworks (MOF) are a new type of porous material composed of metal ions or metal ion clusters, bonded by organic linkers. MOF materials have the advantages of high surface area, tuneable porosity, good selectivity, and flexible structures, which allow for performance adjustment, among other properties [40]. MOFs can also be used in the synthesis of nanostructured membranes, and many reports in this area have been published over the last few years. With the above advantages, extensive research has been carried out to study MOF materials for various applications. According to Yin *et al*, some MOFs have already been applied for delivering gas and storing food commercially [41]. The main characteristics that make MOF popular in gas separation applications are:

1. numerous possible combinations of metal centres and organic linkers;
2. potential to adjust pore sizes and inner surface properties through selecting metal centres and organic linkers, as well as using post-synthetic modification methods;
3. higher pore volume with lower density [42].

Despite many reviews available for MOF materials, most focus on comparing synthesis methods, modification strategies, and production. Reviews on gas separation performance of the materials also exist, but they are in much shorter supply [42-47]. For example, Zhou *et al* reviewed the performance of MOF materials in separating various gases. They categorised the MOFs according to adsorption mechanisms and summarised their performances in separating a wide range of gas mixtures (e.g. CO2 over O2 and N2). However, there is only a small part of the paper showing information on H2 purification [43]. Zhu *et al* reviewed synthesis methods of MOFs membranes and their applications in separating both gases and liquids. Compared to the previous paper from Zhou *et al*, there is a dedicated section reviewing hydrogen purification in the review from Zhu *et al*. However, it is reviewed from the perspective of reported materials, rather than comparing the respective performance against each other [46]. Another review on MOFs membranes and their applications in gas separation was reported by Wang *et al*. However, this paper focuses on the fabrication methods of MOFs and the associated issues [42]. Li summarised the recent progress in production and modification methods of MOFs membranes and the application of MOFs in various areas comprehensively. Despite covering a wide range of research areas in MOFs, the performance of the materials in purifying H2 gas was mainly used to prove the effectiveness of different modification methods [47].

This review aims to systematically compare the performance of MOFs in separating hydrogen from common impurities e.g. CO2, N2, CH4, etc., and reviews reports that have used MOFs in both their adsorbent form and in the synthesis of membranes. To our knowledge, the only paper that has extensively reviewed the performance of MOFs in separating H2 from other impurities during hydrogen production was reported by Azar *et al* [48]. However, this paper only compares the performance of MOFs in separating H2 from N2. Other main impurities such as CO, CO2, and CH4 were not mentioned. As most of the hydrogen purification reports have focused on membranes, we will first show various separation mechanisms and performance parameters of membrane materials. Different MOFs that have been reported for hydrogen purification will then be compared systematically. Finally, we will summarize the current situation and discuss the future challenges of MOFs in hydrogen purification.

Table 4. Hydrogen purification technologies [36]

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Technique | Typical feed gas | Purity (%) | Recovery (%) | Scale of use | Comments |
| Cryogenic Separation | Petrochemical and refinery off-gases | 95-99 | 90-98 | Large scale | Pre-purification step necessary to remove CO2, H2S, and water |
| Polymer Membrane Diffusion | Refinery off-gases and ammonia purge gas | 92-98 | >85 | Small to large | He, CO2, H2O may permeate the membrane |
| Metal Hydride Separation | Ammonia purge gas | 99 | 75-95 | Small to medium | Hydrogen adsorption poisoned by O2, N2, CO, and S |
| Solid Polymer Electrolyte cell | Purification of hydrogen produced by thermochemical cycles | 99.8 | 95 | Small | Sulfur-containing compounds poison the electrocatalysts |
| Pressure Swing Adsorption | Any hydrogen rich gas | >99.99 | 70-90 | Large | Relatively low recovery due to hydrogen loss in the purging step. |
| Catalytic Purification | Hydrogen streams with oxygen impurity | 99.999 | Up to 99 | Small to large | Usually used to upgrade electrolytic hydrogen, organics, Pd-, Hg-, Cd- and S- compounds poison the catalyst.  H2O produced |
| Palladium Membrane Diffusion | Any hydrogen-containing gas stream | ≥ 99.9999 | Up to 99 | Small to medium | Sulfur and CO-containing compounds and unsaturated hydrocarbon impair permeability. |

# Membrane gas separation mechanisms

Most of the reports that have used MOFs for hydrogen purification have focused on their use as membranes. It is therefore helpful to know the possible gas separation mechanisms of membrane materials so that a better understanding can be developed. A membrane is a thin permeable film that is commonly used for separation and purification [49]. Membranes typically act as selective barriers, allowing only certain molecules to pass through the structure [50]. Several different mechanisms of separation exist, with some common examples being: (1) Poiseuille flow, (2) Knudsen diffusion, (3) molecular sieving, (4) capillary condensation, (5) surface diffusion, (6) solution-diffusion, and (7) facilitated transport. Figure 3 shows the above mechanisms in a schematic form [51, 52]. For membranes which are used to purify hydrogen, the main mechanisms are solution-diffusion and molecular sieving [51]. In the solution-diffusion mechanism, the main influencing factors are solubility and mobility of the gas molecules in the membrane. The most condensable molecules would show better solubility selectivity. At the same time, the smallest molecules tend to diffuse more quickly. Whereas in the molecular sieving mechanism, the main influencing factors are the size of the molecules, where the smallest molecules have a much higher diffusion rate. However, for molecules with similar sizes, factors such as sorption level have a strong impact on the diffusion rate [52].

Factors that influence the separation results using membranes include the relative size of molecules to be separated when compared to the pore size of the membrane, the solubility of molecules in the membrane, and dissociative diffusion mechanism [53]. In addition, factors such as partial pressure, concentration of target gases, temperature or electrical potential gradient also affect the process, with the partial pressure being the main driving force in practical applications [54].

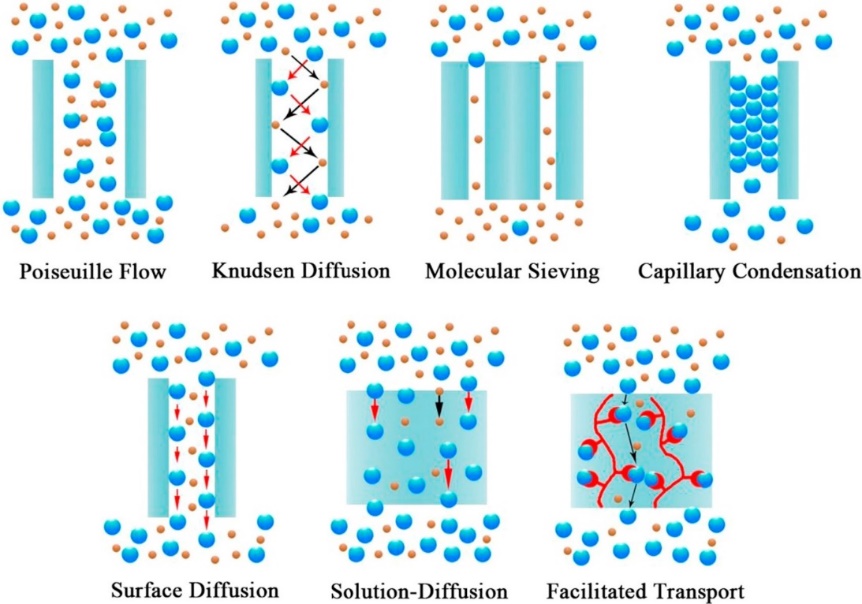


Figure 3. Schematic illustration of gas separation mechanisms in a membrane. Reprinted from [51]. Copyright (2015), with permission from Elsevier.

# Performance parameters

The main parameters used to assess the performance of a membrane are permeability and selectivity. Permeability indicates the tendency of component flux through the membrane. It equals the product of diffusion coefficient (*D*) and solubility coefficient (*S*) of gas in membranes as shown in equation (1).

(1)

*P*: permeability, unit: cm3(STP)cm/cm2 s cmHg

*D*: diffusion coefficient, unit: cm2/s

*S*: solubility coefficient, unit: cm3 (STP) /(cm3 cmHg)

where *D* is a kinetic parameter and *S* is a thermodynamic parameter. *D* is related to the size of the gas molecule, whereas *S* is associated with the condensability of gas and the interaction between the gas and the membrane. Using materials with higher permeability would lead to better productivity [51, 55-57].

Selectivity shows the ability of a membrane in separating gases. The ideal selectivity of a membrane separating gas *A* and gas *B* is shown in equation (2):

(2)

where *PA* and *PB* are the permeability of gas *A* and gas *B* respectively; *DA*, *DB*, *SA,* and *SB* are the diffusion and solubility coefficients of *A* and *B* in the membrane respectively; ( ) is the diffusion selectivity representing the molecular size difference of *A* and *B*, whereas is the solubility selectivity showing the adsorption preferences of one gas over the others. Materials with higher selectivity tend to produce hydrogen with greater purity. However, this may mean lower productivity [51, 55-57]. Factors that influence these two parameters include temperature, pressure, humidity, gas compositions, and others [58, 59].

It is worth noting that permeability and selectivity can be used for direct comparison of membranes. However, when choosing membrane materials for commercial applications, fundamental science of the corresponding material and the scaling up potential should also be considered, since it varies between different membranes [60].

# MOFs for hydrogen purification

When applied for gas separations, MOFs have been studied in the form of crystalline powders, pelletized systems, and as membranes. MOF materials that have been reported for hydrogen purification include MOF-5, ZIF-7, ZIF-8, ZIF-90, CuBTC, COF, NH2-MIL-53, MOF-74, UiO-66, etc. Their performance in hydrogen purification is summarized in Table 7, along with the corresponding references. In this section, the permeance and separation factors of the materials are compared. The comparison of separation factors should be used as a guide only when they are obtained by prediction with computer simulation models. This is because the validation of the corresponding data is much more complex for multicomponent adsorption isotherms. General MOF reviews can be found in references [42, 43, 46, 47].

## MOF with multi-carboxylate groups

Multi-carboxylate ligands, benzene-multicarboxylate in particular, are widely used as organic linkers in MOFs. Some of the most commonly used benzene-multicarboxylate linkers are:

* benzene-1,4-dicarboxylate (BDC)
* benzene-1,3-dicarboxylate (IP, as in isophtalic acid)
* benzene-1,3,5-tricarboxylate (BTC)

More details about the roles of these ligands can be found in reference [61] . Here, we mainly focus on the MOFs with these ligands that have been reported for hydrogen separation. These materials are MOF-5, MIL-53 (Al), NH2-MIL-53(Al), CuBTC/MIL-100, and CuBTC.

### 4.1.1 MOF-5

MOF-5 is also known as IRMOF-1(isoreticular metal organic framework) and its molecular formula is Zn4O(BDC)3. Compared to other MOF materials, there are a limited number of reports using this material for hydrogen purification [62]. When MOF-5 was first reported for hydrogen purification, its separation factors were reported as following Knudsen diffusion with a permeance value of 3.00×10-6 mol s−1 m−2 Pa−1 [62]. Later, the same research group used a different method and synthesised preferentially-oriented MOF-5 membranes. The newly reported MOF-5 showed a lower permeance value than before (8.00×10-7 mol s−1 m−2 Pa−1). The selectivity of the material for various gases (see Table 15) was reported to be consistent with the previous study [63].

Another paper on MOF-5 for hydrogen purification application was reported by Lin *et al* [64]. The permeance of this material is lower than what was reported by Lai *et a*l [62]. This is not surprising considering the pore size of the sample is smaller (8 Å) than what was reported by Lai *et al* (15.6 Å) [63]. Despite being higher in value than what was reported earlier, the separation factors of various gases in this report are ideal separation factors. The experimental value of separation factors are unknown. It is therefore difficult to compare the performance of MOF-5 with other reports.

The most recent report using MOF-5 to separate hydrogen from other impurities was published by Kloutse *et al* in 2018, and was based on powder adsorbent materials, with the performance measured using a recirculating volumetric method. This is also one of the few papers reporting the performance of MOFs in separating ternary mixtures (H2:N2:CO2=45%:45%:10% and H2:CH4:CO2=42.5%:15%:42.5%) under different pressures (up to 1000kPa at 297K) instead of binary mixtures. It was found that the order of gas adsorption for MOF-5 is CO2 > CH4 > N2 > H2. In addition, the quantity of gas adsorption rises with pressure. Similar results are seen with CuBTC, tested as part of the same study. It is worth noting that azeotropic behaviour was observed for N2 and CO2 in H2-N2-CO2 gas mixture with both MOFs, that is, their selectivities changed with composition. This was connected to a high deviation in separation factors when comparing the results from ternary and equivalent binary mixtures. The authors suggest this was caused by competition between CO2 and N2 when adsorbed by MOFs. However, this was not observed for the H2-CH4-CO2 gas mixtures [65].

### 4.1.2 MIL-n

One type of carboxylate containing MOF is the MIL-*n* (MIL: Materials Institute Lavoisier) type with trivalent cations. These types of MOFs have topologies that are similar to zeolites. However, they have different surface chemistry, density and pore sizes [61].

Aluminium 1, 4‐benzene-dicarboxylate is normally known as MIL-53 (Al). Its framework consists of infinite chains of corner-sharing AlO4(OH)2 octahedral. It is famous for its exceptional flexibility, which allows for reversible cell volume adjustment. This leads to better interactions between the guest molecules and the framework. Other advantages of the material include high thermal and chemical stability [66]. The MIL-53 type material that showed the best performance in separating hydrogen from other impurity gases is NH2-MIL-53 reported by Li *et al*. The material had large pore sizes of 7.5 Å, which contributed to its relatively high permeance. With a thickness of 8 μm, the membrane showed permeance of 5.42×10−6 mol s−1 m−2 Pa−1 for H2 and 4.21×10−6 mol s−1 m−2 Pa−1 for H2/CO2. The ideal separation factors of the material were 32.4 for H2/CO2, 27.9 for H2/N2, and 27.3 for H2/CH4 [67].

Another MIL- *n* type MOF that showed good performance in separating hydrogen from other impurity gases is CuBTC/MIL-100 fabricated by transforming CuBTC into CuBTC/MIL-100. The above process was achieved by immersing CuBTC hollow fibre into FeCl3·6H2O methanol solution so that the Fe3+ ions could substitute less stable Cu2+ ions in CuBTC. The achieved membrane was 20 μm thick and showed H2 permeance of 8.8 × 10−8 mol m−2 s−1 Pa−1. Despite the low permeance, the membrane showed very high selectivities in hydrogen separation: 77.6 for H2/CO2, 217.0 for H2/N2 and 335.7 for H2/CH4. In addition, the selectivities and permeance increased with higher temperature. At 85°C, the H2 permeance was 10.5 × 10−8 mol m−2 s−1 Pa−1 with H2/CO2 and H2/N2 selectivities being 89.0 and 240.5 respectively. The membrane was able to maintain its high performance for over 192 h [68].

### 4.1.3 CuBTC

Copper benzene-1,3,5-tricarboxylate (CuBTC) is also known as HKUST-1, Cu3(BTC)2, MOF-199, and Basolite (TM) C300. Different from ZIFs, CuBTC possesses large pores of 9 Å. Apart from ZIF-8, it is the second most frequently reported MOF for hydrogen purification.

The highest permeance of CuBTC (7.05×10−5 mol m−2 s−1 Pa−1) was reported by Li *et al*. CuBTC was growing on polyacrylonitrile (PAN) to form a Cu3(BTC)2–PAN hollow fiber membrane via a chemical modification process. The membrane was 13 μm in thickness with a H2/CO2 separation factor of 7.1 at 20°C [69].

Although most reported CuBTC membranes showed H2/CO2 separation factors that were lower than 10, Zhou *et al* reported a CuBTC membrane which showed a H2/CO2 (1:1 v/v) separation factor of 13.6 at 40°C. The material was 13 μm thick with H2/CO2 (1:1 v/v) and H2/CH4 (1:1 v/v) separation factors of 6.8 and 6.19 respectively. Unfortunately, the permeance of the membrane was relatively low (4.10 × 10−8 mol m−2 s−1 Pa−1 for H2 in a binary gas mixture) compared to other reports [70].

The highest ideal H2/N2 separation factor for CuBTC (13.7 at room temperature) was reported by Shah *et al*. The CuBTC membrane was prepared by a rapid thermal deposition process, which was relatively less time consuming than other traditional fabrication methods (i.e. in *situ* and secondary growth). With a thickness of between 20 and 25 μm, the material also showed an ideal H2/CH4 separation factor of 8.8. It is also worth noting that the permeance of the membrane (approximately 3.0 × 10−7 mol m−2 s−1 Pa−1) was poor [71].

The highest reported H2/CH4 (1:1 v/v) separation factor for CuBTC is 11.2 measured at 25 °C. The support material for the CuBTC in this report was stainless steel coated with poly(methyl methacrylate) (PMMA) and poly(methacrylic acid) (PMAA). The membrane was approximately 13 μm thick with relatively high permeance of 1.29×10−6 mol m−2 s−1. One interesting aspect of this membrane was that it showed higher H2/CH4 separation factor than H2/CO2 (9.24 for 1:1 v/v) and H2/N2 (8.91 for 1:1 v/v). This is different from other reported CuBTC, which generally showed the highest separation factor for H2/CO2 followed by H2/N2 and H2/CH4 (see Table 7). This could be attributed to the polymer coatings on the support material [72].

### 4.1.4 M-MOF-74

M-MOF-74 is known for its flexibility of accommodating various divalent ions. The metal ions can be one type of ions only or a mixture of different ions [73]. Compared to other MOFs, isostructural M-MOF-74 has larger pore sizes (11 Å). This indicates molecular sieving effect is insignificant during gas separation [74]. There are two main types of MOF-74 reported for hydrogen purification: Mg-MOF-74 (also known as Mg2(dobdc) or CPO-27–Mg) and Ni-MOF-74. This section will discuss the performance of these two materials that have been reported for hydrogen separation.

Herm *et al* (2011) tested single component CO2 and H2 adsorption isotherms of three types of MOFs:

1. High surface area and rigid framework structure: Zn4O(BTB)2 (MOF-177, BTB3− = 1,3,5-benzenetribenzoate) and Be12(OH)12(BTB)4 (Be-BTB)
2. High surface area and flexible framework: Co(BDP) (BDP2− = 1,4-benzenedipyrazolate)
3. Surfaces coated with exposed metal cations: H3[(Cu4Cl)3(BTTri)8] (Cu-BTTri, BTTri3− = 1,3,5-benzenetristriazolate) and Mg2(dobdc) (dobdc4− = 1,4-dioxido-2,5-benzenedicarboxylate)

Using ideal adsorbed solution theory (IAST), the authors evaluated the H2/CO2 selectivity of the above materials for different H2:CO2 ratios (80:20 for hydrogen purification and 60:40 for precombustion CO2 capture) under different conditions. The ideal CO2/H2 selectivity for 80:20 (H2:CO2) mixture is shown in Figure 4. Compared to other MOFs, Mg2(dobdc) showed the highest selectivities followed by Cu-BTTri, which is also from group III. The author suggested that MOFs with exposed metal cation sites tend to have higher H2/CO2 selectivities [75].

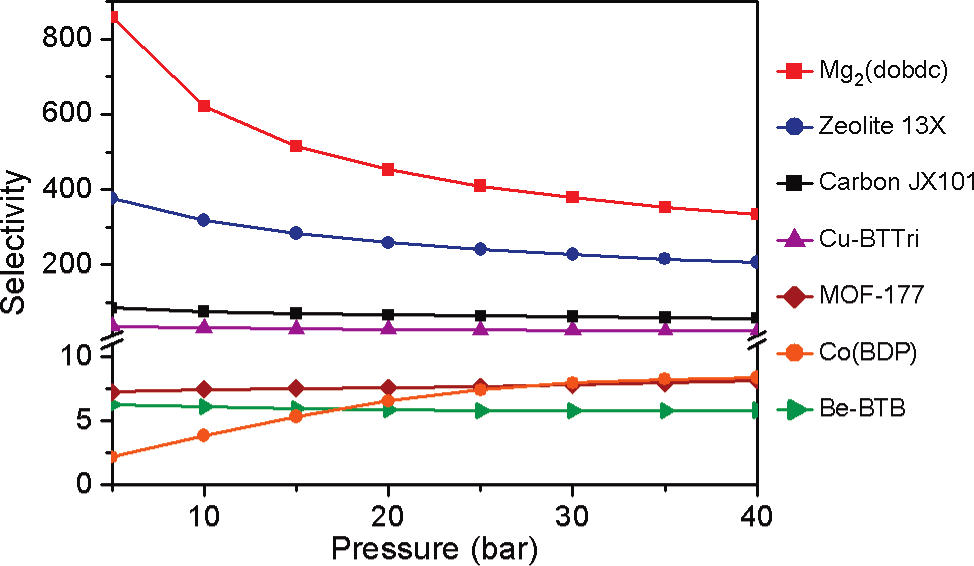


Figure 4. IAST CO2/H2 selectivities for a 80:20 H2/CO2 mixture at 313 K, as calculated from gas sorption isotherms collected for the metal−organic frameworks MOF-177, Be-BTB, Co(BDP), Cu-BTTri, and Mg2(dobdc), activated carbon JX101, and zeolite 13X. Reprinted with permission from [75]. Copyright (2011) American Chemical Society.

In 2012, the same group measured CH4 adsorption isotherms of Mg2(dobdc) under high pressures. Using the same method, the authors evaluated the selectivity and working capacity of the material for separating gas mixtures of CO2/CH4 (1:1 v/v), CH4/H2 (1:1 v/v) and CO2/CH4/H2 (1:4:20). The result was compared to 13X zeolite, which showed that the material exhibited 50-75% higher selectivities and almost twice the working capacity of 13X zeolite. In addition, the material regeneration was promising, making it a good candidate for purifying hydrogen [76]. Krishna *et al* reported similar performance for the material [77].

However, Liu *et al* tested the stability of both Mg-MOF-74 and Ni-MOF-74 on CO2 adsorption and reported that Mg-MOF-74 was less stable and lost considerable amount of CO2 adsorption capacity in the presence of water vapour. The reported cause was the preferential oxidation of Mg over Ni in the material [78].

Following the above reports, Lee *et al* reported using a two-stage synthesis method to synthesize defect-free Ni-MOF-74 membranes on α-alumina supports. The obtained material showed a high BET surface area of 1318 m2/g and was able to remain stable at 400°C. With a thickness of 25 μm, the membrane exhibited permeance of 1.27× 10−5 mol m−2 s−1 Pa−1. According to the single gas permeation measurements, the ideal H2/CO2, H2/N2 and H2/CH4 separation factors of Ni-MOF-74 membrane were 9.1, 3, and 2.9 respectively. The author compared the results to data from other reports (see Table 5) and concluded that Ni-MOF-74 showed the highest H2/CO2 selectivity [79]. This conclusion may require re-evaluation given the advancement of research into more novel MOFs. For example, Wang *et al* modified Mg-MOF-74 membrane via amination of the open Mg sites in the material. The H2/CO2 separation factor of the material increased from 10.5 to 28 after the modification. This is much higher than Ni-MOF-74. However, despite being thinner, the permeance of the membrane is significantly lower (2.7×10−9 mol m−2 s−1 Pa−1) than Ni-MOF-74 (10 μm thick) [74].

Table 5. Comparison of gas separation performance of Ni-MOF-74 membrane with other membranes. Adapted from [79].

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Membrane | Pore size (nm) | Single gas separation performance selectivity | | | | Permeance |
| H2/CO2 | H2/N2 | H2/CH4 | CO2/N2 | (mol m−2 s−1 Pa−1) |
| Polymers | – | – | – | 10 | – | 10−12 |
| MMOF | 0.32 | – | 25[a] | – | 1 | 10−9 |
| ZIF-7 | 0.30 | 4∼7 | – | – | – | 10−8 |
| ZIF-8 | 0.34 | 4∼7 | – | – | 2∼3 | 10−8 |
| Silicate(1) | 0.55 | 4.4[a] | – | 2.1[a] | – | 10−7 |
| Silicate(2) | 0.55 | 1.8[a] | 3.1[a] | 1.8[a] | – | 10−7 |
| B-ZSM-5 | 0.55 | 2[a] | – | 5.8[a] | – | 10−7 |
| Cu-BTC(1) | 0.9 | 4.5 | 4.6 | 7.8 | 1 | 10−6 |
| Cu-BTC(2) | 0.9 | 5.1 | 3.7 | 2.9 |  | 10−7 |
| Ni-MOF-74 | 1.58 | 9.1 | 3 | 2.9 | 3 | 10−6 |

[a] 200 °C.

In addition, the Ni-MOF-74 material reported by Al-Naddaf *et al* showed much higher ideal selectivity values than the other reported M-MOF-74 materials for H2 purification. In this report, Ni-MOF-74 was grown on top of zeolites to form a core-shell composite (see Figure 5). The author tested samples with different ratios of Ni-MOF-74 and zeolite. The ideal selectivity values of the samples are shown in Table 6. The author concluded that sample consisted of 95% MOF-74 as the shell and 5% zeolite as the core (Zeo-A@MOF-74-1) showed the best performance compared to zeolite or Ni-MOF-74 in separating hydrogen from corresponding impurities [80].

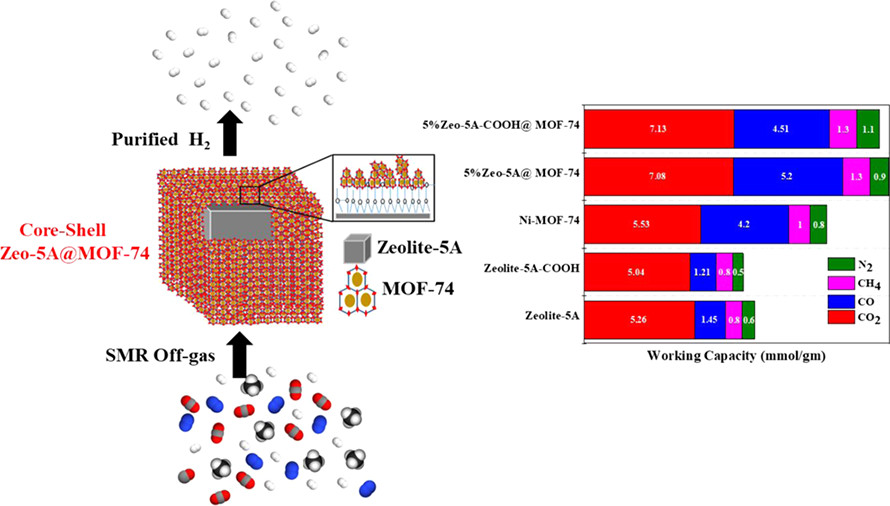


Figure 5. Schematic illustration of core-shell structure of Zeo-A@MOF-74-1 and its gas adsorption capacities. Reprinted with permission from [80]. Copyright (2018) American Chemical Society.

Table 6. Estimated selectivity values for CO2/H2, CO/H2, CH4/H2, and N2/H2. Adapted from [80].

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Adsorbent | CO2/H2 | CO/H2 | CH4/H2 | N2/H2 |
| Ni-MOF-74 | 1084 | 3903 | 14 | 12 |
| zeolite-5A | 15 627 | 796 | 204 | 173 |
| zeolite-5A-COOH | 2444 | 65 | 25 | 14 |
| Zeo-A@MOF-74-1 | 8659 | 24 375 | 114 | 45 |
| Zeo-A@MOF-74-2 | 1984 | 7039 | 33 | 25 |
| Zeo-A@MOF-74-3 | 1514 | 5321 | 29 | 20 |
| Zeo-B@MOF-74-1 | 1984 | 4624 | 20 | 13 |
| Zeo-B@MOF-74-2 | 1329 | 2219 | 13 | 12 |
| Zeo-B@MOF-74-3 | 860 | 1695 | 12 | 10 |

### 4.1.5 UiO-66

The molecular formula of UiO-66 (Universitetet i Oslo) is Zr6O4(OH)4(bdc)6. This material has the advantages of high chemical, thermal and mechanical stabilities. Banu *et al* used Grand canonical Monte Carlo and molecular dynamics simulations to determine the potential of zirconium oxide based MOFs (ehydroxylated UiO-66(Zr), UiO-66(Zr)-Br, UiO67(Zr), and Zr−Cl2AzoBDC) for purifying hydrogen in steam methane reforming (SMR) off-gas [81]. The results were compared to the performance of a commercial 5A zeolite and activated carbon. It was found that UiO-66(Zr) showed the highest working capacities for CO2 and CH­4 (pressure range: 1-7 bar) due to its large relative pore volume (see Figure 6). The selectivities of the samples were evaluated using binary mixtures. The H2/impurity ratio in binary gases was 70/30. It was found that UiO-66(Zr)-Br showed the highest N2 and CO selectivities and working capacities due to its small and functionalised pores (see Figure 7). According to the breakthrough curve simulations, UiO-66(Zr) and UiO-66(Zr)-Br exhibited longer breakthrough time than the other materials with UiO-66(Zr)-Br showing the longest time. This indicates these two materials would deliver a larger quantity of hydrogen. By comparing various factors, UiO-66(Zr)-Br was suggested as the most promising adsorbent material [81].

Friebe *et al* synthesised UiO-66 membrane with pore sizes of 6 Å on α-Al2O3 supports (5 μm thick). The experimentally determined gas permeance is shown in Figure 8. The separation factors for various gas mixtures were H2/CO2 (1:1 v/v) = 5.1, H2/N2 (1:1 v/v) = 4.7, and H2/CH4 (1:1 v/v) = 12.9 [82], although it seemed that the experimentally obtained separation factors are significantly lower than the theoretical separation factors which were reported by Banu *et al* [81]. It is worth noting that the gas mixture content is very different between two reports.

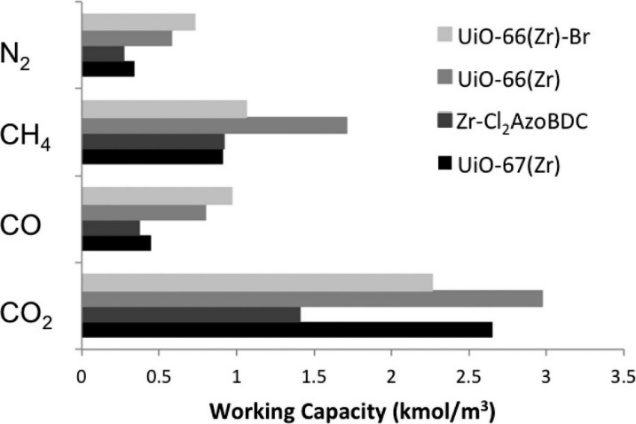


Figure 6. Working capacities from binary-mixture simulations for all impurities for a PSA operating range of 1−7 bar at 298 K. Reprinted with permission from [81]. Copyright (2013) American Chemical Society.

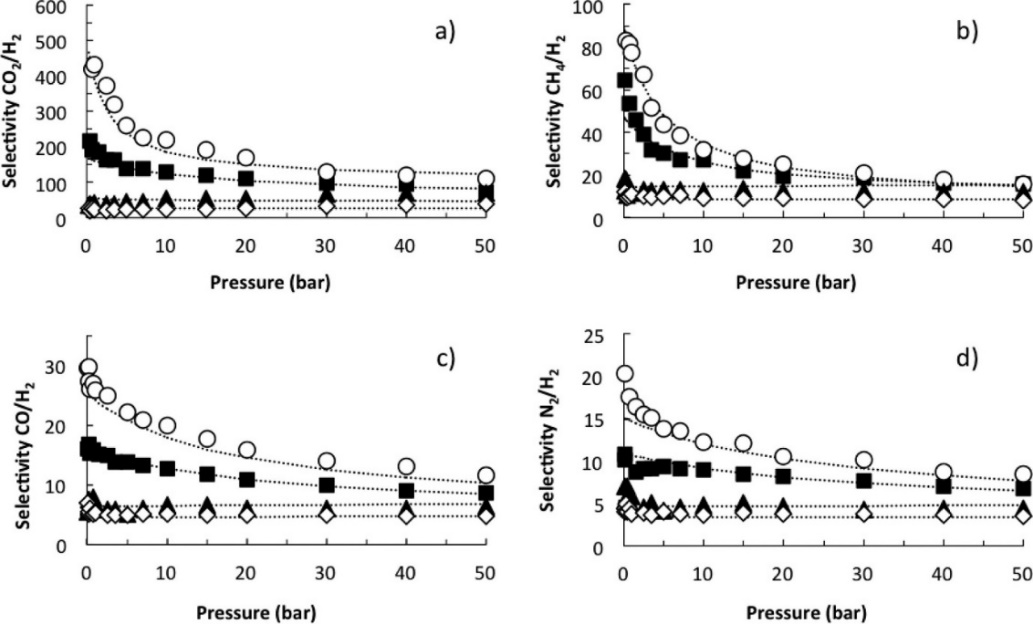


Figure 7. Selectivities from binary-mixture adsorption of (a) CO2/H230:70, (b) CH4/H230:70, (c) CO/H230:70, and (d) N2/H230:70. UiO-67(Zr), solid triangles; Zr−Cl2AzoBDC, open diamonds; UiO-66(Zr), solid squares; UiO-66(Zr)-Br, open spheres. The dotted lines represent the dual-site Langmuir fitted curves K. Reprinted with permission from [81]. Copyright (2013) American Chemical Society.

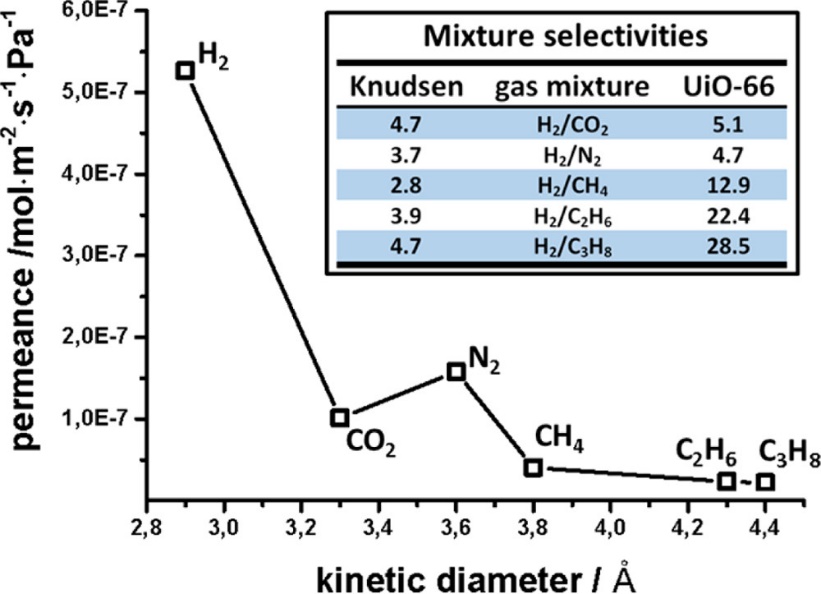


Figure 8. Gas mixture permeances for CO2, N2, CH4, C2H6, and C3H8, in binary mixtures with H2 as a function of the kinetic diameter at 25 °C and 1 bar. Inset shows the comparison between the measured mixture separation factors and the corresponding Knudsen values for the binary gas mixtures. Reprinted with permission from [82]. Copyright (2017) American Chemical Society.

### 4.1.6 Other carboxylate containing MOFs

Other MOF materials that also contain multi-carboxylate include Zn2(cam)2dabco [83], Zn(BDC)(TED)0.5 [84], CAU-1 [85], CAU-10-H [86], etc. Their permeance and selectivities for different gases are in a similar range as the carboxylate containing MFOs mentioned above and shown in table 7. It is worth noting that CAU-10-H, which was tested in a H2/CH4 (1:1 v/v) gas mixture at 200°C, showed a selectivity of 74.7. However, the permeance of the material was not very high (1.53×10−8 mol m−2 s−1 Pa−1) and still needs improvement. More details about these materials can be found in the corresponding references.

## Zeolitic imidazolate frameworks (ZIF)

Zeolitic imidazolate frameworks (ZIF) are one type of MOFs with similar topology to zeolites. They consist of transition metal ions (e.g. Co2+ and Zn2+) which are coordinated tetrahedrally by imidazole-based (Im) ligands. Each Im ligand connects two metal ions via their nitrogen atom (see Figure 9) [87]. They are one of the most widely studied MOF materials for hydrogen separation. The main types of ZIFs that have been reported for hydrogen separation are ZIF-7, ZIF-8, ZIF-90, ZIF-94, and ZIF-95.

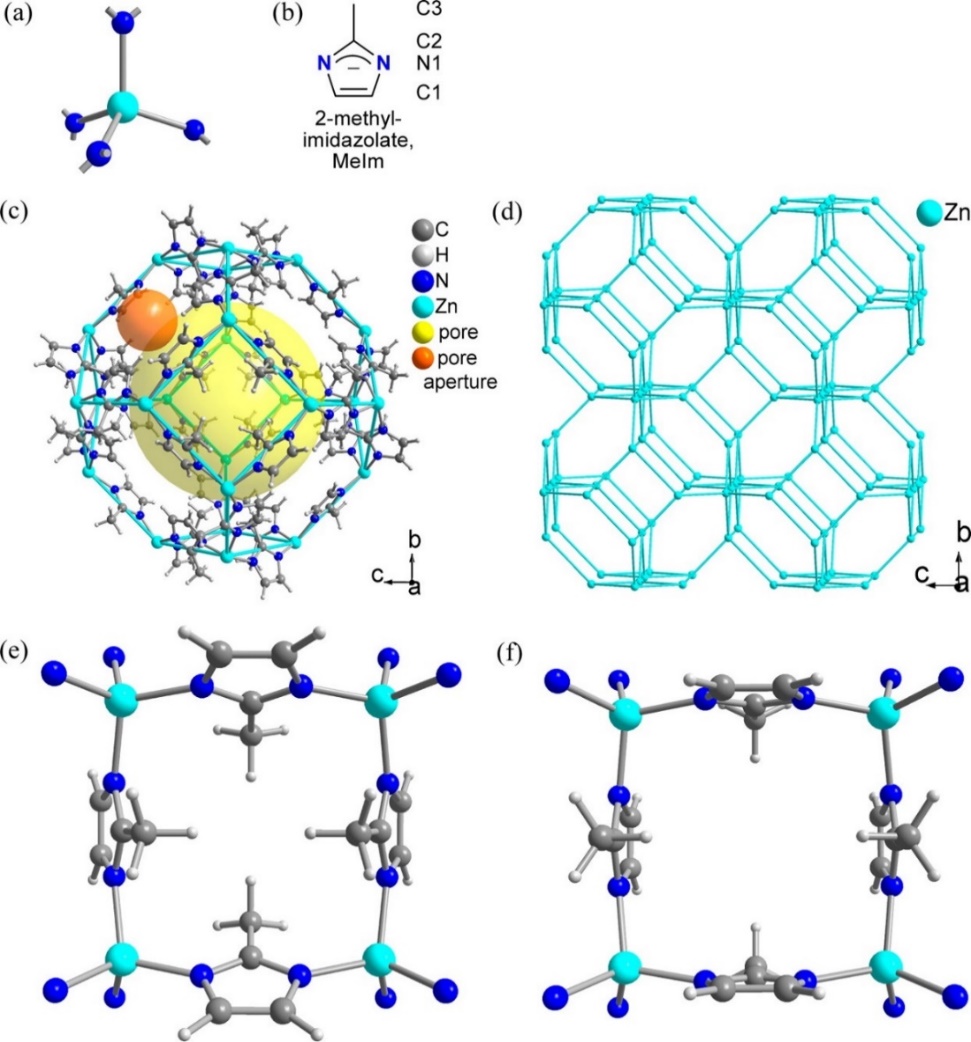


Figure 9. Structure of ZIF-8 (a) Secondary building unit of tetrahedral, nitrogen-coordinated Zn atoms and (b) bridging ligand in ZIF-8. (c) Structure of the ZIF-8 cavity, the yellow sphere with a diameter of 12 Å shows the inner pore of the sodalite cage, and the orange sphere with a diameter of 3.4 Å visualizes the pore aperture window of the SM hexagonal rings (d) MeIm ligands bridge between Zn atoms. Reprinted with permission from [88]. Copyright (2015) American Chemical Society.

### 4.2.1 ZIF-7

As for ZIF-7, the highest H2 permeance value reported so far is 2.354×10-6 mol s−1 m−2 Pa−1 in the form of an approximately 10 μm thick membrane. The material was prepared using direct crystallization method with PVDF fibre as the support. The ideal separation factors for the corresponding material were 18.4 and 20.3 for H2/CO2and H2/N2respectively [89].

The highest H2/N2 (1:1 v/v) separation factor reported for ZIF-7 is 35.1 by Cacho-Bailo *et al* which was obtained experimentally. The membrane was synthesised through direct crystallisation method with a microfluidic system [90]. The ZIF-7 membrane is 2.4±0.4 μm thick on a polysulfone hollow fibre (PSF) support. In addition, the highest experimentally obtained H2/CH4 (1:1 v/v) separation factor is also reported in the same paper (34.6). Despite its high selectivity and thin layer, the permeance of the membrane is significantly lower compared to other ZIF-7 materials that have been reported. In addition, its H2/CO2 (1:1 v/v) separation factor is 2.4, which is significantly lower than expected [90].

The highest H2/CO2 separation factor for ZIF-7 material was 23.2, reported by Li *et al* [91]. The ZIF-7 material in this report was coupled together with reduced graphene oxide (rGO) to form a composite membrane with ZIF-7 existing between the layers of rGO. An *in-situ* method was used to prepare the material on a PVDF fibre support. Unfortunately, in spite of being relatively thin (7 μm thick), this material showed very low permeance (approximately 2×10-10 mol s−1 m−2 Pa−1) compared to other materials [91]. More research is needed to improve both permeance and selectivity of ZIF-7 in hydrogen purification.

### 4.2.2 ZIF-8

As an important member of MOF family, ZIF-8 is one of the most widely studied MOFs for hydrogen purification. The pore sizes of ZIF-8 (3.4 Å) and hydrophobic behaviour are important characteristics allowing for promising performance in H2 separation applications [92].

The highest reported H2 permeance for ZIF-8 is 5.73 × 10−5 mol m−2 s−1 Pa−1 with ZIF-8 being a 2 μm thick membrane at room temperature. The membrane was synthesised using contra-diffusion method on an Al2O3 tube substrate. Its H2/CO2 and H2/N2 separation factors were 15.5 and 17.1 respectively, which are in the range of expected values for ZIF-8 [93].

The highest H2/CO2­ (1:1 v/v) separation factor for ZIF-8 membrane that has been reported is 34 by Zhang *et* al in 2017. Its H2/N2 and H2/CH4 separation factors were 20 and 38 respectively. The membrane material was synthesised using a spatially confined contra-diffusion procedure. This involved using polydopamine-wrapped single-walled carbon nanotube (PD/SWCNT) to construct a nanoporous network as an interlayer to control the growth of ZIF-8. The ZIF-8 membrane was 0.55 μm in thickness with a corresponding H2 permeance of only 5.75 × 10−7 mol m−2 s−1 Pa−1. The relatively low permeance could be due to the small pore sizes of the PD/SWCNT interlayer, since they are in the 5-10 nm range. This is much smaller than other substrate materials commonly used for contra-diffusion synthesis where pore diameters are typically greater than 100 nm [94].

The above reasoning is supported by Hou *et al,* who reported a method for fast production of ZIF-8/g-C3N4 (graphitic carbon nitride nanosheet) membrane at room temperature [95]. This method also involved combining ZIF-8 membrane with materials of small pore sizes (g-C3N4 pore size: 0.31 nm). The membrane was only 0.24 μm thick with a high H2/CO2 (1:1 v/v) selectivity of 26. However, the permeance of H2 at 3.5 × 10−8 mol m−2 s−1 Pa−1, was a single order lower than values reported by Zhang *et al* [94].

Another example supporting the above point of view is the report from Li *et al*. In this report, the ZIF-8 was also prepared by interfacial contra-diffusion method (see Figure 10). The interlayer material employed in this case was reduced graphene oxide (rGO) [96]. The reported pore size of graphene oxide is approximately 0.11 nm [97], which is even smaller than the above interlayer materials. Not surprisingly, even with a thickness of only 0.15 μm, the obtained material showed only slightly higher H2 permeance, approximately 6.7 × 10−7 mol m−2 s−1 Pa−1, than the value in the report from Zhang *et al* [94]*.* Despite the low permeance, the material showed high separation factors for all three different binary gas mixtures (25.3 for H2/CO2, 70.4 for H2/N2, 90.7 for H2/CH4) [96]. However, it is worth noting that the ratios of gases in the gas mixture for selectivity tests were not clarified in this paper.

The highest H2/N2 (1:1 v/v) and H2/CH4 (1:1 v/v) separation factors for ZIF-8 membrane were reported to be 90.5 and 139.1 by Huang *et al*. The H2/CO2 (1:1 v/v) separation factor of the membrane was 14.9 and lower than the other two gas mixtures. It is also worth pointing out that the selectivity test was carried out at 250 °C [98]. In this report, ZIF-8 was prepared by depositing its precursor solution onto a modified Al2O3 disc. After obtaining semi-continuous ZIF-8 crystals, graphene oxide (GO) was coated onto the surface to seal the gaps in between the crystals and to form the targeted ZIF@GO membrane (see Figure 11). The ZIF-8 membrane was 10 μm in thickness with the parts filled by GO being 0.1 μm in thickness. The H2 permeance of the membrane was 1.45 × 10−7 mol m−2 s−1 Pa−1and even lower for binary gas mixtures. The highest H2/N2 and H2/CH4 separation factors obtained from tests at room temperature were reported by Li *et al* [96].

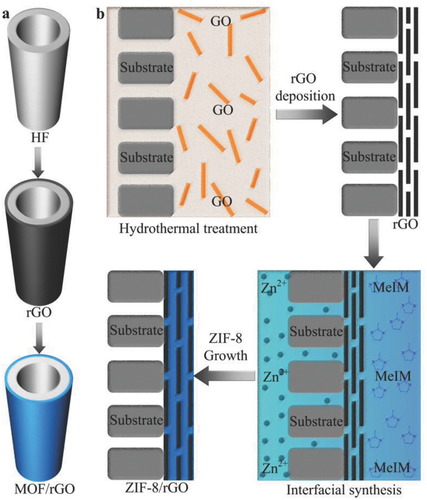


Figure 10. Schematic illustration of interfacial contra‐diffusion synthesis of ZIF‐8/rGO composite membranes. Reprinted from [96], Copyright (2018), with permission from John Wiley and Sons)

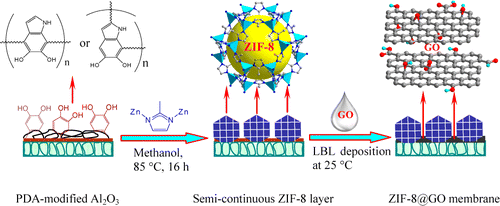


Figure 11. Schematic illustration of synthesis of bicontinuous ZIF-8@GOmembranes through layer-by-layer deposition of graphene oxide onto the semicontinuous ZIF-8 layer. Reprinted with permission from [98], Copyright (2014) American Chemical Society.

### 4.2.3 ZIF-9

Compared to ZIF-7 and ZIF-8, there is a very limited number of reports on studying ZIF-9 material for hydrogen separation. The highest hydrogen permeance (1.4× 10−5 mol m−2 s−1 Pa−1) for ZIF-9 membrane was reported by Zhang *et al* [99]. In this report, ZIF-9 existed in the form of ZIF-9-67 hybrid membrane on α-Al2O3 support. Unfortunately, similar to other membranes with high permeance, the ideal H2/CO2 separation factor was not high, approximately 8.89 at room temperature. This limits the application of the material in hydrogen purification.

The highest ideal H2/CO2 separation factor (40.04) was reported by Huang *et al* in 2015 [100]. ZIF-9 membrane was synthesised via a layer–by-layer deposition method to form a CNT@IL/ZIF-9 hybrid membrane. In this method, ZIF-9 was deposited onto α-Al2O3 support first, before being coved by ionic liquid (IL) functionalised carbon nanotubes (CNTs). This is different from methods in other reports, which used MOF membranes to cover other functional layers instead (see Figure 10 and Figure 12) [96]. The obtained material was 30 μm thick with a pore size of 4.3 Å. The permeance of the material was 5.45 × 10−7 mol m−2 s−1 Pa−1. The ideal H2/N2 (8.48) and H2/CH4 (10.35) separation factors were also studied in this report. According to the authors best knowledge, there are no other reports on H2/N2 and H2/CH4 separation factors for ZIF-9 membranes. Further research is required to gain a better understanding of the material.

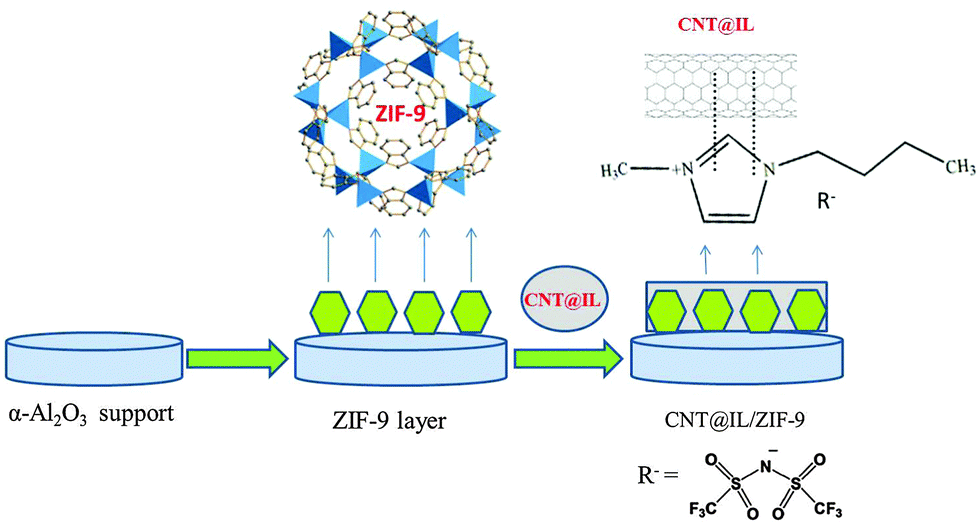


Figure 12. Schematic illustration of preparing CNT@IL/ZIF-9 hybrid membrane via heat treatment of the layer-by-layer deposition of CNT@IL on the ZIF-9 layer with an APTES modified α-Al2O3 support [100]. Republished with permission of The Royal Society of Chemistry, Copyright 2015.

### 4.2.4 ZIF-90

Similar to ZIF-9, the number of papers on investigating ZIF-90 membrane for hydrogen purification is low, with most reported by the research group of Huang *et al* [101-105]. The pore size of ZIF-90 is 3.5 Å, similar to ZIF-8. With continuous improvement, the research group managed to fabricate ZIF-90 membrane with a high H2/CH4 separation factor (70.5). The corresponding H2/CO2 separation factor was 20.1. However, its permeance was lower than expected at 2.85×10−7 mol m−2 s−1 Pa−1 for a 20 μm thick membrane, measured at 225 °C [103]. The H2/N2 separation factor of ZIF-90 was reported to be 15.8 in earlier reports by the same group. The data was also measured at a high temperature (200°C) [101, 102]. Compared to the best performance that has been reported for ZIF-8, ZIF-90 requires further study to improve performance.

### 4.2.5 Other ZIFs

Other ZIF materials that have been investigated for hydrogen purification include ZIF-22 [106], ZIF-67 [107], ZIF-78 [108], ZIF-94 [109], ZIF-95 [110], etc the majority of which require further improvements. Among these materials, ZIF-94 showed the highest H2/CH4 separation factor (85.6), which was measured at 35 °C. However, the permeance of it (1.6×10−8 mol m−2 s−1 Pa−1) was lower than ZIF-90, despite it being only 7.1 μm thick [109]. ZIF-95 showed the highest H2/CO2 separation factor (25.7) at room temperature. With the thickness of 30 μm, the material showed permeance of 1.95×10−6 mol m−2 s−1 Pa−1 [110]. More details can be found in references 93 to 97.

## M-bim MOFs

Peng *et al* reported an exfoliation method to prepare Zn2(benzimidazole)4 (Zn2(bim)4) molecular sieve nanosheets (MSN) from layered MOFs. This involved ball milling Zn2(bim)4 followed by exfoliation using ultrasonication. With the thickness of 1 nm, the MSN showed a hydrogen gas permeance of up to 9.2 × 10−7 mol m−2 s−1 Pa−1 and H2/CO2 (1:1 v/v) separation factor of over 230. In addition, the performance of the material did not deteriorate after testing under varied conditions for over 400 hrs. When combining multiple sheets together through lamellar stacking, the performance of the material was reported to improve further [111]. However, in 2017, the same group used the same method to prepare Zn2(bim)3 nanosheets with a thickness of 10 nm where a decrease in selectivity was observed. The H2/CO2 (1:1 v/v) selectivity of the material was 166 with H2 permeance of 8×10-7mol m−2 s−1 Pa−1 [112].

Nian *et al* used a vapor phase transformation method (see Figure 13) to synthesise a 57 nm thick Co2(bim)4 membrane. This method involved coating α-alumina substrate with Co-based gel before heating it in an autoclave. The autoclave contained benzimidazole (bim), which would vaporise during heating process and react with the gel to form Co2(bim)4. The sample exhibited H2 permeance of 1.27 × 10−7 mol m−2 s−1 Pa−1 at 30°C. The corresponding H2/CO2 (1:1 v/v), H2/N2 (1:1 v/v), and H2/CH4 (1:1 v/v) separation factors were 42.7, 38.4 and 51.3 respectively. It was also pointed out by the author that the H2/CO2 separation factor would increase with temperature. At 150°C, the separation factor increased to 63 from 42.7. This was due to higher H2 permeance and unchanged CO2 permeance at high temperature [113].

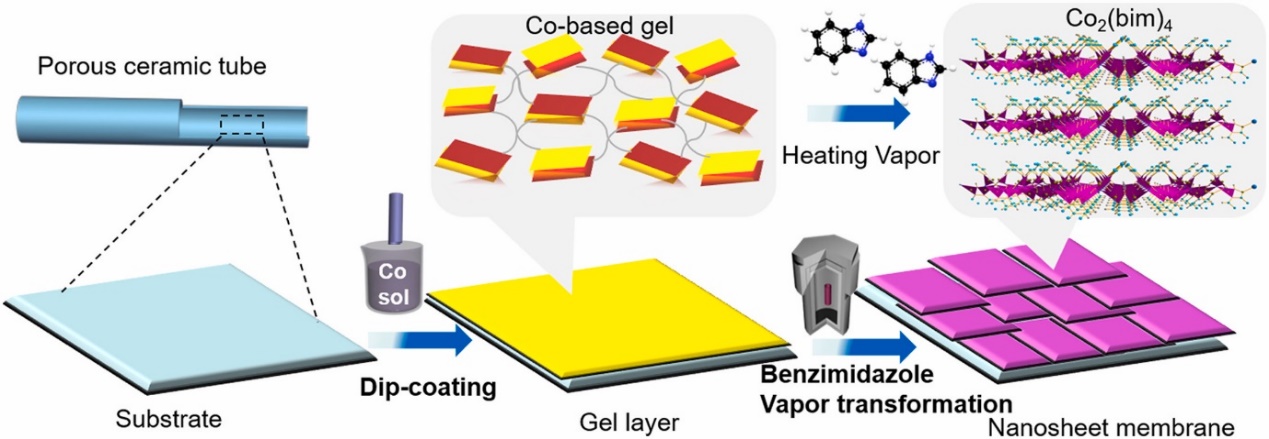


Figure 13. Schematic illustration of Co2(bim)4 membrane preparation via vapour phase transformation process. Reprinted from [113], Copyright (2018), with permission from Elsevier.

## UTSA-16

K(H2O)2Co3(cit)(Hcit)] (UTSA-16) was first reported by Xiang *et al* for CO2 capture [114, 115]. Using experimentally measured adsorption and diffusion data of various gases (H2, N2, CO, CH4 and CO2) in the material, Agueda *et al* reported the performance for hydrogen purification and recovery in a simulated PSA process. With a rinse step in the PSA cycle, 99.99–99.999% pure hydrogen was generated from the process. The recovery was 93-96% with productivities ranging from 2 to 2.8 mol kg−1 h−1. The report also pointed out that the adsorption capacity of UTSA-16 for CO2 was higher than BPL activated carbon but lower than 13X zeolite pellets [116].

Delgado *et al* compared the CO2/H2 selectivities of CuBTC, ZIF-8, and UTSA-16 in a gas mixture of CO2:H2 =60:40 in a simulated PSA process. The result showed that UTSA-16 had the highest CO2/H2 selectivity (423) followed by CuBTC (158) and ZIF-8 (52.4). In addition, when pressure was lower than 5 bar, the sequence of CO2 adsorption capacity was UTSA-16 > CuBTC > ZIF-8. When the pressure is higher than 5 bar, the corresponding sequence became CuBTC> UTSA-16> ZIF-8 [117].

Brea *et al* compared the performance of MOF UTSA-16 and BPL activated carbon in PSA hydrogen purification. The volume ratio of the tested gas mixture is H2 : CO2 : CO : CH4 = 75.89 : 17.07 : 3.03 : 4.01. The PSA beds studied in the report are (i) layered bed BPL AC/Zeolite 5A and (ii) layered bed UTSA-16/Zeolite 5A. MOF UTSA-16 showed a lower adsorption capacity and recovery than activated carbon. The author attributed the lower performance of UTSA-16 to its higher isotherm curvature for CO2, lower working capacities of CO and CH4, etc. [118].

## COF-MOF

COF (covalent–organic framework)-MOF composite membrane for hydrogen purification was first reported by Fu *et al.* In this report, the MOF materials (Zn2(bdc)2(dabco) and ZIF-8) were grown on chemically modified SiO2 disks which were already covered with COF-300. The thickness of the obtained membranes is shown below:

* [COF-300]-[Zn2(bdc)2(dabco)]: 42 μm for COF-300, and 55 μm for Zn2(bdc)2(dabco)
* [COF-300]-[ZIF-8]: 40 μm for COF-300, and 60 μm for ZIF-8

[COF-300]-[Zn2(bdc)2(dabco)] showed H2 permeance of 4.6×10−7 mol m−2 s−1 Pa−1 with H2/CO2 (1:1 v/v) separation factor of 12.6. [COF-300]-[ZIF-8] showed H2 permeance of the 3.6 ×10−7 mol m−2 s−1 Pa−1 with H2/CO2 (1:1 v/v) separation factor of 17.2 [119].

Saikat *et al* grew UiO-66 on SiO2 disks first followed by growing COF-300 on top of UiO-66. In the [COF-300]-[UiO-66] composite membrane, COF-300 was 60 μm thick and UiO-66 was 40 μm thick. This material showed a higher H2/CO2 (1:1 v/v) separation factor (17.2) than the above two materials. The permeance of the sample (3.8×10−7 mol m−2 s−1 Pa−1) was, however, lower than the other two materials [120].

## MOFs tested for CO adsorption

Most MOF materials reported for hydrogen purification focus on impurities such as CO2, N2, CH4, and other hydrocarbons. A limited number of papers reported the performance of MOFs in removing CO from hydrogen. These papers are summarized below.

Fischer *et al* used Monte Carlo simulations to compare the CO/H2 selectivity and working capacity of five different materials (zeolite: silicalite; MOFs: Mg-formate, Zn(dtp), Cu3(BTC)2; porous molecular crystal: cucurbit[6]uril). Despite Cu3(BTC)2 exhibited the highest working capacity, it also showed the lowest selectivity (lower than BPL activated carbon) caused by its large pores. However, all the other materials showed higher selectivity than BPL activated carbon whose Henry’s law selectivity is α = 12.8. It was highlighted that Mg-formate maintained a high selectivity of α > 30 under all evaluated pressures. The authors concluded that materials with narrow channels showed the best performance in purifying hydrogen due to maximized dispersive interactions. In addition, polar materials have stronger electrostatic interactions with CO, which are preferred in CO/H2 separation [121].

After obtaining single gas adsorption isotherm data, Wu *et al* used IAST to evaluate the selectivities of a *rht*-type metal–organic framework [Cu3(TDPAT)(H2O)3]·10H2O·5DMA (Cu-TDPAT). The gas mixtures investigated in this report were CO2/CO/CH4/H2, CO2/H2, CH4/H2, and CO2/CH4 at pressures up to 70 bar. By comparing the results with other materials (Mg-MOF-74, MIL-101, LTA-5A, and NaX), it was found that the CO2/H2 selectivity of Cu-TDPAT was better than MIL-101, but lower than the others (see Figure 14). However, the productivity of Cu-TDPAT was higher than more commonly used NaX zeolite when pressures were higher than 20 bar (see Figure 15) [122].

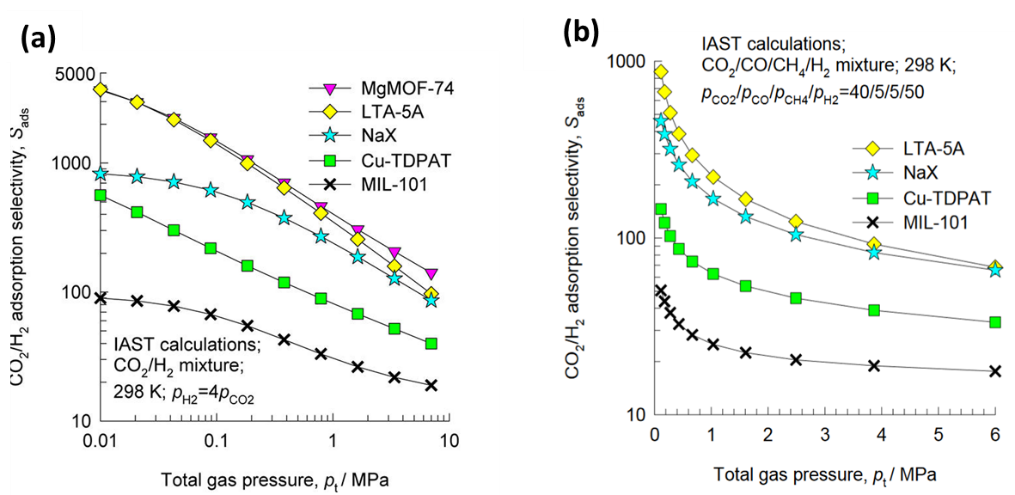


Figure 14. IAST calculations for CO2/H2 selectivity (a) CO2/H2 = 20/80, (b) CO2/CO/CH4/H2 = 40/5/5/50. Reprinted with permission from [122], Copyright (2012) American Chemical Society.

Yin *et al* incorporated ZIF-8 based membrane into a membrane reactor to improve the CO conversion efficiency and the H2 purity in low-temperature water gas shift reactions. According to their single gas permeation tests at room temperature, the 1 μm thick ZIF-8 membrane showed H2, CO and CO2 permeances of 9.2×10−7 mol m−2 s−1 Pa−1, 1.5×10−7 mol m−2 s−1 Pa−1, and 2.3×10−7 mol m−2 s−1 Pa−1 respectively. Therefore, the corresponding ideal H2/CO and H2/CO2 separation factors were 6.13 and 4.00. Apart from single gas tests, the group also tested gas separation performance of the membrane for mixed gases (H2: CO: CO2=2:1:1). The resulting permeances of different gases were 6.2×10−7 mol m−2 s−1 Pa−1 (H2), 1.2×10−7 mol m−2 s−1 Pa−1 (CO), and 1.8×10−7 mol m−2 s−1 Pa−1 (CO2). The obtained H2/CO and H2/CO2 separation factors were 4.92 and 3.18 respectively [123].

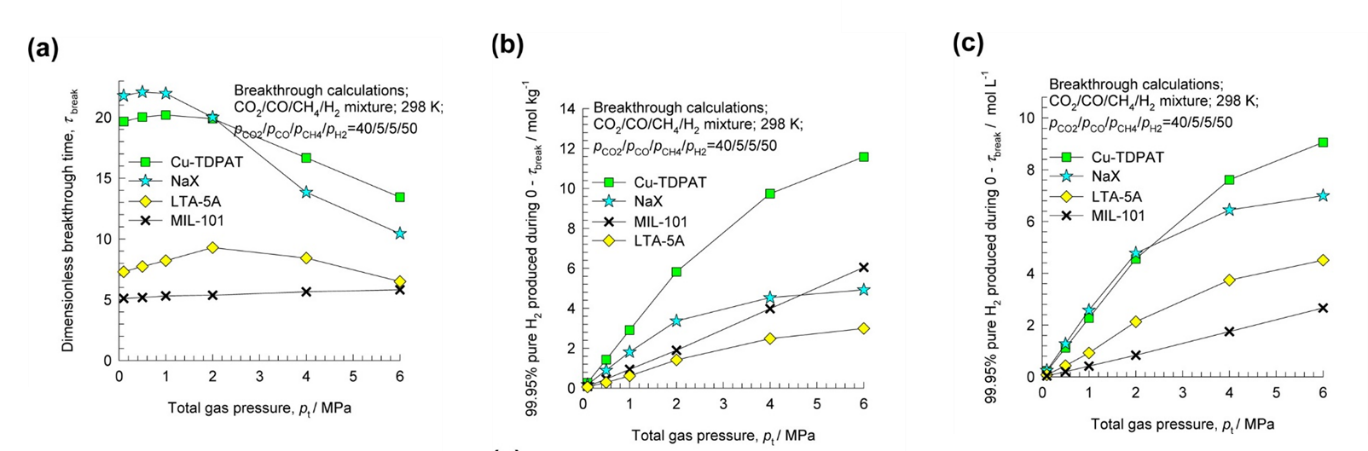


Figure 15. Influence of the total operating pressure on (a) dimensionless breakthrough times and the number of moles of 99.95%+ pure H2 produced (b) per kg of adsorbent material and (c) per L of adsorbent material during the time interval 0−τbreak. The breakthrough times, τbreak, correspond to those when the outlet gas contains 500 ppm (CO2 + CO + CH4). Reprinted with permission from [122], Copyright (2012) American Chemical Society.

## Other MOFs

Other MOF materials that have been reported for hydrogen separation (i.e. Zn2(cam)2dabco [83], Cu(hfipbb)(H2hfipbb)0.5 [124] , Cu2(bza)4(pyz) [125] , Ni-(4-pyridylcarboxylate)2 [126]) can be found in the references. Ni-(4-pyridylcarboxylate)2 is highlighted here due to its high CO2/H2 selectivities.

Nandi *et al* synthesised a single–ligand Ni-(4-pyridylcarboxylate)2 (Ni-4PyC) MOF material which had ultra-micro porosities of 3.5 and 4.8 Å and a surface area of 945 m2/g. At 10 bar, 40°C, the material showed CO2/H2 selectivities of 285 for CO2:H2 = 20:80 gas mixture and 230 for CO2:H2 = 40:60 gas mixture. The working capacity of the material was found to be 3.95 mmol/g. In addition, Ni-4PyC was able to remain stable after steam treatment of 160 hrs and presentation under pressure of 70 bar for 24 hrs. Its resistance to humidity during adsorption also made it a very attractive candidate for hydrogen purification [126].

# Conclusion and outlook

In this review, we have summarised MOF materials that have been reported for hydrogen purification with a focus on MOFs separating H2 from the common impurity gases such as CO2, CH4, and N2. Their performance in separating these impurity gases have been compared systematically to identify high performing materials and to provide reference points for comparing research results for researchers in this area.

* The highest H2 permeance of MOFs that has been reported so far is CuBTC (7.05×10−5 mol m−2 s−1 Pa−1). However, the selectivities of the material are insufficient [69].
* The MOF material showing the highest overall selectivity is CuBTC/MIL-100: 77.6 for H2/CO2, 217.0 for H2/N2, and 335.7 for H2/CH4. Unfortunately, the permeance of the material is relatively low compare to other MOFs (8.8 × 10−8 mol m−2 s−1 Pa−1)[68].
* For commercial applications, MOF materials should possess both high permeance and high selectivities. The most promising material seems to be ZIF-8 reported by Li *et al*. This material exhibited a balance between permeance and selectivity with a permeance of 6.7 × 10−7 mol m−2 s−1 Pa−1 and separation factors of 25.3 for H2/CO2, 70.4 for H2/N2, 90.7 for H2/CH4 [96]. The ratios of components in the gas mixture were not mentioned in this report nor in the study on CuBTC/MIL-100. Therefore, it is difficult to comment further on the relative performance of the material.

During the review process, research gaps have also been identified, which could benefit from more studies in the future. This includes the following areas:

* There are very few reports on the performance of MOFs in separating hydrogen from CO, which is one of the major impurities in industrial hydrogen and causes more severe damage to fuel cell performance than the other impurity gases. More research should be focused in this area.
* Most reports focus on testing the performance of MOF materials in separating hydrogen in binary gas mixtures. The number of reports of MOF materials separating hydrogen from more than one contaminant gas is very limited. Due to competitive adsorption and desorption of various gases on adsorbents, the separation factors obtained from mixed gas tests can be lower than the values obtained from binary gas tests or single gas tests. Therefore, it is important to focus further research in these areas to provide more reliable data for practical applications.
* The mechanical strength and structural stability of MOFs could be improved, as they are lower than other porous materials such as zeolites. This is especially important when they are working with feed gases containing aggressive components, under high pressures or made into thin membranes for hydrogen purification.
* The hydrothermal stability of MOFs at high temperatures could be improved if they were to be used to purify hydrogen generated from the water gas shift reaction process, as the gas temperatures from this process can be very high.
* There is limited understanding of the gas separation mechanisms which occur when using MOF membranes. Developing a better understanding could help identify factors that lead to high performance in MOF materials and aid other researchers in tailoring their materials to achieve better and more efficient separations.
* Gas permeance and selectivities of MOFs could be further improved for industrial application.
* The cost of synthesising MOFs materials is still very high for commercial applications compared to other traditional materials [127], e.g. the price of a commercial CuBTC is 126 times of 5A zeolites [128, 129]. Although this could be helped by large scale production, MOFs can be very sensitive to synthesis conditions [130, 131]. Therefore, it is also important to check the reproducibility of the synthesis method.

Table 7. Summary of MOF materials for H2 separation (Adapted from Ref [46] with the permission from the Royal Society of Chemistry; Reprinted from Progress in Materials Science, Vol 100, Li W. Metal–organic framework membranes: Production, modification, and applications, Pages 21-63, Copyright (2018), with permission from Elsevier [47])

a:The data was obtained from the single-component permeation. RT: room temperature.

| **MOF** | **Substrate** | **Method** | **Solvent | Component** | **Pore size (Å)** | **Thickness (μm)** | **Permeance Tem (°C)** | **Gas pair** | **Permeance (×10−8 mol s−1 m−2 Pa−1)** | | **Selectivity** | | | **Ref.** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Before** | **After** | **Before** | **After** | |
| MOF-5 | α-Al2O3 discs | Dip-coating | DMF | 15.6 | 40 | RT | H2/CO2 | 80 | | 2.5 | | | [63] |
| H2/N2 | 2.7 | | |
| H2/CH4 | 2 | | |
| MOF-5 | α-Al2O3 disks | Coating | EtOH/water | 8 | 14 | RT | H2/CO2 | 43 | | 4[*a*](https://pubs.rsc.org/en/Content/ArticleLanding/2014/CS/C4CS00159A#tab1fna) | | | [64] |
| H2/N2 | 4.1[*a*](https://pubs.rsc.org/en/Content/ArticleLanding/2014/CS/C4CS00159A#tab1fna) | | |
| MIL-53 (Al) | α-Al2O3 disks | Embedding | Al(NO3)3·9H2O | 7.3 × 7.7 | 8 | RT | H2/CO2 | 50 | | 4[*a*](https://pubs.rsc.org/en/Content/ArticleLanding/2014/CS/C4CS00159A#tab1fna) | | | [135] |
| H2/N2 | 2.5[*a*](https://pubs.rsc.org/en/Content/ArticleLanding/2014/CS/C4CS00159A#tab1fna) | | |
| H2/CH4 | 2.2[*a*](https://pubs.rsc.org/en/Content/ArticleLanding/2014/CS/C4CS00159A#tab1fna) | | |
| NH2-MIL-53(Al) | Porous SiO2 | Deposition | DMF | 7.5 | 15 | 15-80 | H2/CO2 | 200 | | 30.9 | | | [136] |
| H2/N2 | 23.9 | | |
| H2/CH4 | 20.7 | | |
| NH2-MIL-53 | PVDF fiber | Direct crystallization | DMF | 7.5 | 8 | RT | H2/CO2 | 421 | | 32.4 | | | [67] |
| H2/N2 | 542[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | 27.9[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | |
| H2/CH4 | 27.3[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | |
| MIL-100 | PVDF fiber | Embedding | rGO | – | 7.5 | RT | H2/CO2 | – | 1.3 | – | | 12.5 | [91] |
| CuBTC/MIL-100 | PVDF fiber | Substitution | FeCl3·6H2O | 3.5, 5, 9 | 20 | 25 | H2/CO2 | 201[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | 7.4 | 6.4[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | | 77.6 | [68] |
| H2/N2 | 6.2[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | | 217.0 |
| H2/CH4 | 6.2[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | | 335.7 |
| CuBTC | Copper net | Twin copper source | EtOH/Water | 7.8 | 60 | RT | H2/CO2 | 150 | | 6.8 | | | [137] |
| H2/N2 | 7 | | |
| H2/CH4 | 5.9 | | |
| CuBTC | α-Al2O3 disks | Step-by-step deposition | Water | 9 | 25 | RT | H2/CO2 | 40-60 | | 4.6 | | | [138] |
| H2/N2 | 3.7 | | |
| H2/CH4 | 3 | | |
| CuBTC | α-Al2O3 tube | Dip-coating | EtOH/Water | 9 | 13 | RT | H2/CO2 | 4.1 | | 13.6 | | | [70] |
| H2/N2 | 6.8 | | |

| **MOF** | **Substrate** | **Method** | **Solvent | Component** | **Pore size (Å)** | **Thickness (μm)** | **Permeance Tem (°C)** | **Gas pair** | **Permeance (×10−8 mol s−1 m−2 Pa−1)** | | | | **Selectivity** | | | | | **Ref.** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Before** | **After** | | | **Before** | | **After** | | |
| CuBTC | Porous SiO2 metal nets | Coating | EtOH/Water | 9 | – | 25 | H2/CO2 | 129 | | | | 9.24 | | | | | [72] |
| H2/N2 | 8.91 | | | | |
| H2/CH4 | 11.2 | | | | |
| CuBTC | Non | Confinement conversion | EtOH/Water | 9 | 5.0 | RT | H2/CO2 | 158[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 6.1 | | | | | [139] |
| H2/N2 | 5.0 | | | | |
| H2/CH4 | 4.0 | | | | |
| CuBTC | PSF flat | Layer by layer | DMF/EtOH/H2O-DMF/EtOH/H2O | 5-9 | 25 | RT | H2/CO2 | 7.9[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 7.2[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | | [140] |
| H2/C3H6 | 5.7[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| CuBTC | Al2O3 disc | Rapid thermal deposition | DMF | – | 20–25 | RT | H2/N2 | 30 | | | | 13.7[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | | [71] |
| H2/CH4 | 8.8[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| CuBTC | PAN fiber | Direct crystallization | Water/EtOH | 9 | 13 | 20 | H2/CO2 | 7050.0 | | | | 7.1 | | | | | [69] |
| CuBTC | PVDF fiber | Confinement conversion | EtOH/Water | 9 | 3.0 | RT | H2/CO2 | 201 | | | | 8.1 | | | | | [141] |
| H2/N2 | 6.5 | | | | |
| H2/CH4 | 5.4 | | | | |
| CuBTC | PVDF fiber | Direct crystallization | Water/EtOH | – | 43 | RT | H2/CO2 | 601.2 | | | | 7.91 | | | | | [142] |
| H2/N2 | 846.0 | | | | 5.87[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| CuBTC | PVDF fiber | Embedding | rGO | 10 | 8 | RT | H2/CO2 | – | 88 | | | – | | | 10.0 | | [91] |
| CuBTC | Al2O3 disc | Spray/Layer by layer | EtOH-EtOH | – | 0.5 | RT | H2/CO2 | 3 | | | | 8.5 | | | | | [143] |
| Ni-MOF-74 | α-Al2O3 disks | Layer-by-layer | THF+DI | 11 | 25 | RT | H2/CO2 | 1000 | | | | 9.1 | | | | | [79] |
| H2/N2 | 3.1 | | | | |
| H2/CH4 | 2.9 | | | | |
| Mg-MOF-74 | Al2O3 disc | Grafting | EDA | 11 | 10 | 25 | H2/CO2 | 12 | 8.2 | | | 10.5 | | | 28 | | [74] |
| UiO-66 | α-Al2O3 | Hydrothermal | DMF | 6 | 5 | RT | H2/CO2 | 53 | | | | 5.1 | | | | | [82] |
| H2/N2 | 4.7 | | | | |
| H2/CH4 | 12.9 | | | | |
| Zn(BDC)(TED)0.5 | α-Al2O3 disk | Direct crystallization | EtOH | 7.5 | 25 | RT | H2/CO2 | 270 | | | | 12.1 | | | | | [84] |
| **MOF** | **Substrate** | **Method** | **Solvent | Component** | **Pore size (Å)** | **Thickness (μm)** | **Permeance Tem (°C)** | **Gas pair** | **Permeance (×10−8 mol s−1 m−2 Pa−1)** | | | | **Selectivity** | | | | | **Ref.** |
| **Before** | | **After** | | **Before** | | | **After** | |
| CAU-1 | α-Al2O3 tube | Solvothermal reaction | Water/EtOH | 3.8 | 4 | RT | H2/CO2 | 10 | | | | 12.3 | | | | | [85] |
| H2/N2 | 10.33 | | | | |
| H2/CH4 | 10.4 | | | | |
| CAU-10-H | α-Al2O3disc | Solvothermal reaction | Water | – | 6 | 200 | H2/CO2 | 1.53 | | | | 11.1 | | | | | [86] |
| H2/CH4 | 74.7 | | | | |
| H2/H2O | 5.67 | | | | |
| ZIF-7 | α-Al2O3 disks | Microwave‐assisted seeded growth | DMF | 2 | 1.5 | 20–200 | H2/N2 | 8.00 | | | | 7.7 | | | | | [144] |
| H2/CH4 | 8.00 | | | | 5.9 | | | | |
| ZIF-7 | α-Al2O3 disks | Microwave‐assisted seeded growth | DMF | 3 | 2 | 220 | H2/CO2 | 4.55 | | | | 13.6 | | | | | [145] |
| H2/N2 | 18 | | | | |
| H2/CH4 | 14 | | | | |
| ZIF-7 | PVDF fiber | Direct crystallization | DMF | – | 10 | RT | H2/CO2 | 235.4[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 18.4[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | | [89] |
| H2/N2 | 20.3[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| ZIF-7 | PVDF fiber | Direct crystallization | DMF | 3 | 30 | RT | H2/CO2 | 102.2 | | | | 15.86 | | | | |  |
| H2/N2 | 132.9[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 18.3[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| ZIF-7 | PSF fiber | Microfluidic/Direct crystallization | EtOH | 3 | 2.4±0.4 | 35 | H2/N2 | 0.2 | | | | 35.1±4.3 | | | | | [90] |
| H2/CH4 | 34.6±4.0 | | | | |
| H2/CO2 | 0.09 | | | | 2.4±0.4 | | | | |
| CO2/CH4 | 13.5±2.4 | | | | |
| ZIF-7 | Al2O3 disc | Electrospray deposition | DMF | 3 | 4.5 | 25 | H2/CO2 | 46.1 | | | | 9.6 | | | | | [146] |
| 150 | H2/CO2 | 30.5 | | | | 18.3 | | | | |
| ZIF-7 | PVDF fiber | Embedding | rGO | 3 | 7 | RT | H2/CO2 | – | 0.33 | | | – | | 23.2 | | | [91] |
| ZIF-7-8 | Al2O3 disc | Pre-substitution | 2BIM/MeIM | 3.x - 4 | 2.0 | 25 | H2/CH4 | 16.0 | 8.4 | | | 7.6 | | 11.4 | | | [147] |
| CO2/CH4 | 5.0 | 4.5 | | | 1.6 | | 3.4 | | |
| ZIF-7 | α-Al2O3 disks | Direct crystallization | MeOH-DMF | 3 | 15 | RT | H2/CO2 | 11.1 | | | | 19 | | | | | [148] |
| ZIF-8 | TiO2 disks | Direct crystallization | MeOH | 3.4 | – | RT | H2/CH4 | 6.70 | | | | 11.2 | | | | | [92] |
|  |  |  |  |  |  |  |  |  | | | |  | | | | |  |
|  | |  | |  | | |  | |
| **MOF** | **Substrate** | **Method** | **Solvent | Component** | **Pore size (Å)** | **Thickness (μm)** | **Permeance Tem (°C)** | **Gas pair** | **Permeance (×10−8 mol s−1 m−2 Pa−1)** | | | | **Selectivity** | | | | | **Ref.** |
| **Before** | | | **After** | **Before** | | | | **After** |
| ZIF-8 | α-Al2O3 tube | Direct crystallization | MeOH | 3.4 | 20 | 25 | H2/N2 | 20 | | | | 10.3 | | | | | [149] |
| H2/CH4 | 10.4 | | | | |
| ZIF-8 | α-Al2O3 disks | Direct crystallization | MeOH | 3.4 | 12 | 25 | H2/N2 | 17 | | | | 11.6 | | | | | [150] |
| H2/CH4 | 13 | | | | |
| ZIF-8 | Nylon flat | Contra-diffusion | MeOH-MeOH | – | 16 | 20 | H2/N2 | 197.0[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 4.3[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | | [151] |
| ZIF-8 | YSZ fiber | Direct crystallization | Water | – | 2.0 | 22 | H2/CH4 | 139 | | | | 10 | | | | | [152] |
| ZIF-8 | Al2O3 tube | Contra-diffusion | MeOH-MeOH | – | 2.0 | RT | H2/CO2 | 5730[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 15.5[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | | [93] |
| H2/N2 | 17.1[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| ZIF-8 | Porous SiO2 | Electrospinning coating | Methanol | 3.4 | – | 25 | H2/CO2 | 30 | | | | 7.3 | | | | | [153] |
| H2/N2 | 4.9 | | | | |
| H2/CH4 | 4.8 | | | | |
| ZIF-8 | Nylon flat | Contra-diffusion | Water-Water | – | 2.5 | 20 | H2/N2 | 113[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 4.6[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | | [154] |
| ZIF-8 | Al2O3 fiber | Microfluidic/Direct crystallization | Water | – | 2.0 | RT | H2/CO2 | 43.2[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 3.3 | | | | | [155] |
| H2/N2 | 11.1 | | | | |
| H2/CH4 | 12.1 | | | | |
| ZIF-8 | Al2O3 tube | Confinement conversion-Direct crystallization | MeOH-MeOH | – | 8.0 | 25 | H2/N2 | 20.8[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 10.3[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | | [156] |
| H2/CH4 | 10.4[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| ZIF-8 | PVDF fiber | Direct crystallization | MeOH | – | 50 | RT | H2/CO2 | 201.4[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 16.3[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | | [89] |
| H2/N2 | 18.1[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| ZIF-8 | Al2O3 disc | Layer by layer assembly | MeOH-MeOH | – | 1.6 | 35 | H2/CO2 | 1.9[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 5[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | | [157] |
| H2/N2 | 11[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| H2/CH4 | 12[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| ZIF-8 | Al2O3 disc | Confinement conversion/Direct crystallization | MeOH | 3.4 | 20 | RT | H2/CO2 | 14 | | | | 4.2 | | | | | [158] |
| H2/N2 | 10.0 | | | | |
| H2/CH4 | 12.5 | | | | |
| ZIF-8 | Al2O3 tube | Confinement conversion-Direct crystallization | MeOH-MeOH | – | 6.0 | 30 | H2/CO2 | 15.8 | | | | 4.6 | | | | | [159] |
| H2/N2 | 16.9 | | | | 8.2 | | | | |
| H2/CH4 | 16.7 | | | | 9.8 | | | | |
| **MOF** | **Substrate** | **Method** | **Solvent | Component** | **Pore size (Å)** | **Thickness (μm)** | **Permeance Tem (°C)** | **Gas pair** | **Permeance (×10−8 mol s−1 m−2 Pa−1)** | | | | **Selectivity** | | | | | **Ref.** |
| **Before** | | **After** | | **Before** | | | **After** | |
| ZIF-8 | AAO | Confinement conversion-Direct crystallization | EtOH/Water-Water | 3.4 | 2.5 | RT | H2/CO2 | 471[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 3.6[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | | [160] |
| H2/N2 | 12.5[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| H2/CH4 | 9.8[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| ZIF-8 | Al2O3 disc | Embedding | GO | 3.4 | 20 | 250 | H2/CO2 | – | 12.7 | | | – | 14.9 | | | | [98] |
| H2/N2 | 13.4 | | | 90.5 | | | |
| H2/CH4 | 12.9 | | | 139.1 | | | |
| ZIF-8 | PES fiber | Direct crystallization | MeOH | 4-4.2 | 20 | 20 | H2/CO2 | 9.1 | | | | 5.0 | | | | | [161] |
| H2/O2 | 9.2 | | | | 6.9 | | | | |
| H2/N2 | 9.3 | | | | 20.4 | | | | |
| ZIF-8 | PVDF fiber | Direct crystallization | MeOH | – | 40 | RT | H2/CO2 | 190.3 | | | | 12.42 | | | | | [142] |
| H2/N2 | 244.3[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 14.3[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| ZIF-8 | PSF fiber | Microfluidic/Direct crystallization | MeOH | 3.4 | 3.6 | 35 | H2/N2 | 0.5 | | | | 18.3 | | | | | [90] |
| H2/CH4 | 17.2 | | | | |
| ZIF-8 | Al2O3 tube | Confinement conversion | MeOH | 3.4 | 15–20 | 100 | H2/CO2 | 5–10[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 7.8[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | | [162] |
| H2/CH4 | 12.5[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| ZIF-8 | Al2O3 disc | Confinement conversion | DMF/Water | – | 0.33 | 30 | H2/CO2 | 1.4[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 7.5[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | | [163] |
| H2/N2 | 23.2[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| H2/CH4 | 83.1 | | | | |
| ZIF-8/LDH | Al2O3 disc | Confinement conversion | MeOH | – | 1.1/1.3 | 90 | H2/CH4 | 4.1[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 54.1 | | | | | [164] |
| H2/N2 | 16.8 | | | | |
| ZIF-8 | AAO | Confinement conversion-Direct crystallization | EtOH/Water-EtOH/Water | 3.4 | 2.0 | RT | H2/N2 | 768[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 9.5 | | | | | [165] |
| H2/CH4 | 14.3 | | | | |
| ZIF-8 | AAO | Embedding | GO | 3.4 | 0.1 | 25 | H2/N2 | – | 5.46[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | | | – | | | 11.1[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | | [166] |
| H2/CH4 | 11.2[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | |
| ZIF-8 | AAO | Embedding | PDA-CNT | 3.4 | 0.2 | RT | H2/CO2 | – | 2870[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | | | – | | | 14 | | [167] |
| H2/N2 | 18 | |
| H2/CH4 | 35 | |
| ZIF-8 | PVDF fiber | Embedding | rGO | 3.4 | 7 | RT | H2/CO2 | – | 0.7 | | | – | | | 18.8 | | [91] |
| ZIF-8 | P84 fiber | Annealing | Non | 3.4 | 1.3 | 35 | H2/CH4 | 0.39 | 0.33 | | | 32.4 | | | 65 | | [168] |
| CO2/CH4 | 0.1 | 0.067 | | | 10.5 | | | 19.6 | |
| 100 | H2/CH4 | – | 1.0 | | | – | | | 101.3 | |
| **MOF** | **Substrate** | **Method** | **Solvent | Component** | **Pore size (Å)** | **Thickness (μm)** | **Permeance Tem (°C)** | **Gas pair** | **Permeance (×10−8 mol s−1 m−2 Pa−1)** | | | | **Selectivity** | | | | | **Ref.** |
| **Before** | | **After** | | **Before** | | | **After** | |
| ZIF-8 | PVDF fiber | Direct crystallization | Water | – | 1 | – | H2/CO2 | 2010[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 7.1[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | | [169] |
| H2/O2 | 8.2[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| H2/N2 | 8.2[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| H2/CH4 | 9.1[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| ZIF-8 | Al2O3 disc | Spin Coating/Layer by layer assembly | MeOH-MeOH | – | 3.0 | 35 | H2/CO2 | – | | | | 4.6 | | | | | [170] |
| ZIF-8 | Al2O3-ZnO fiber | Confinement conversion-Direct crystallization | MeOH-MeOH | 3.4 | 5–6 | RT | H2/N2 | 18.1[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 10.4[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | | [171] |
| H2/CH4 | 11.7[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| ZIF-8 | BPPO flat | Contra-diffusion | Water-Water | 4.0-4.2 | 2 | RT | H2/CO2 | 61[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 5.5[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | | [172] |
| H2/N2 | 9.2[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| H2/CH4 | 10.2[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| ZIF-8 | AAO | Embedding | Porous-GO | – | 0.43 | 25 | H2/N2 | – | 117.6[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | | | – | | | 10.0[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | | [173] |
| H2/CH4 | 10.4[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | |
| ZIF-8 | PVDF fiber | Vapor deposition | Non | 12 | 0.087 | RT | H2/O2 | 1190[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 14.1[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | | [174] |
| H2/N2 | 22.4[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| H2/CH4 | 27.3[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| ZIF-8 | Non | Embedding | PDA/SWCNT | 3.4 | 0.55 | 25 | H2/CO2 | – | 57.5 | | | – | | | 34 | | [94] |
| H2/N2 | 63.1[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | | | 20[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | |
| H2/CH4 | 63.1[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | | | 38[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | |
| ZIF-8 | AAO | Direct crystallization | Water | 3.4 | 0.5 | 25 | H2/CO2 | 830[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 7.3 | | | | | [175] |
| H2/N2 | 15.5 | | | | |
| H2/CH4 | 16.2 | | | | |
| ZIF-8 | AAO | Embedding | g-C3N4 | 3.4 | 0.24 | RT | H2/CO2 | – | 3.5 | | | – | | | 26 | | [95] |
| ZIF-8 | PVDF fiber | Embedding | rGO | 3.4 | 0.15 | RT | H2/CO2 | – | 66.7 | | | – | | | 25.3 | | [96] |
| H2/N2 | 66.0 | | | 70.4 | |
| H2/CH4 | 63.7 | | | 90.7 | |
| ZIF-8 | α-Al2O3 disks | Layer by layer assembly | Water-MeOH | Cu/Zn/Al2O3 | 3.4 | 1 | RT | H2/CO2 | 62/18 | | | | 3.18 | | | | | [123] |
| H2/CO | 62/12 | | | | 4.92 | | | | |
| ZIF-9-67 | Al2O3 disc | Pre-substitution | BIM/MeIM | – | 30 | RT | H2/CO2 | – | 1405 | | | – | | | 8.89 | | [99] |
| ZIF-9 | Al2O3 disc | Occupation/Coating | CNT/[BMIM][Tf2N] | 4.3 | 30 | 25 | H2/CO2 | 710.6[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | 54.5[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | | | 8.42[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | | | 40.04[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | | [100] |
| H2/N2 | 2.34[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | | | 8.48[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | |
| H2/CH4 | 2.86[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | | | 10.35[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn2) | |
| **MOF** | **Substrate** | **Method** | **Solvent | Component** | **Pore size (Å)** | **Thickness (μm)** | **Permeance Tem (°C)** | **Gas pair** | **Permeance (×10−8 mol s−1 m−2 Pa−1)** | | | | **Selectivity** | | | | | **Ref.** |
| **Before** | | **After** | | **Before** | | | **After** | |
| ZIF-9 | P84 fiber | Heteroepitaxial growth | ZIF-8 | 3 | 0.9/1.1 | 150 | H2/CO2 | 7.2 | 8.4 | | | 8.0 | | | 9.6 | | [176] |
| ZIF-9 | P84 fiber | Heteroepitaxial growth | ZIF-67 | 3 | 1.0/1.1 | 150 | H2/CO2 | 7.2 | 5.3 | | | 8.0 | | | 9.0 | | [176] |
| ZIF-22 | TiO2 disks | Grafting | APTES | 3 | 40 | 50 | H2/CO2 | 16 | | | | 7.2 | | | | | [106] |
| H2/N2 | 6.4 | | | | |
| H2/CH4 | 5.2 | | | | |
| ZIF-67 | Al2O3 disc | Heteroepitaxial growth | ZIF-8 | – | 0.18 | RT | H2/CO2 | 2.1 | 1.1 | | | 6.5 | | | 13.2 | | [107] |
| H2/N2 | 3.4 | 2.1 | | | 8.9 | | | 9.3 | |
| H2/CH4 | 2.2 | 1.7 | | | 5.5 | | | 11.1 | |
| ZIF-78 | Porous ZnO | Grafting | DMF | 3.8 | 25 | RT | H2/CO2 | 10 | | | | 9.5 | | | | | [108] |
| H2/N2 | 5.7 | | | | |
| H2/CH4 | 6.4 | | | | |
| ZIF-90 | α-Al2O3 disks | Grafting | Ethanolamine | 3.5 | 20 | 200 | H2/CO2 | 23.7 | 20.2 | | | 7.3 | | | 15.3 | | [101, 102] |
| H2/N2 | 24.8 | 21.4 | | | 11.7 | | | 15.8 | |
| H2/CH4 | 25.1 | 19.4 | | | 15.3 | | | 18.9 | |
| ZIF-90 | Al2O3 disc | Grafting | APTES | 3.5 | 20 | 225 | H2/CO2 | 29.1 | 28.2 | | | 7.2 | | | 20.1 | | [103, 105] |
| H2/CH4 | 29.0 | 28.5 | | | 15.4 | | | 70.5 | |
| ZIF-90 | Torlon fiber | Direct crystallization | MeOH | 3.5 | 5 | 35 | H2/CO2 | 19.4[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | 1.8[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | | [104] |
| H2/N2 | 6.3[a](https://www.sciencedirect.com/science/article/pii/S0079642518300926?via%3Dihub#tblfn1) | | | | |
| ZIF-94 | P84 fiber | Grafting | Nonylamine | – | 7.1 | 35 | H2/CH4 | 0.42 | 1.6 | | | 136 | | | 85.6 | | [109] |
| ZIF-95 | α-Al2O3 disks | Grafting | APTES | 3.7 | 30 | RT | H2/CO2 | 195 | | | | 25.7 | | | | | [110] |
| Zn2(bim)4 | α-Al2O3 | Hot drop coating | DMF/DEA | 2.1 | 0.001 | 25 | H2/CO2 |  | | | |  | | | | | [111] |
| Zn2(bim)4 | α-Al2O3 | Hot drop coating | DMF/DEA | 2.1 | 0.01 | 25 | H2/CO2 | 80 | | | | 166 | | | | | [112] |
| Co2(bim)4 | α-Al2O3 | Vapor phase transformation | EGME | - | 0.057 | 30 | H2/CO2 | 12.7 | | | | 42.7 | | | | | [113] |
| H2/N2 | 38.4 | | | | |
| H2/CH4 | 51.3 | | | | |
| [COF-300]-MOF | SiO2 disc | Heteroepitaxial growth | Zn2(bdc)2(dabco) | – | 55/42 | RT | H2/CO2 | 81 | 46 | | | 6.0 | | | 12.6 | | [119] |
| [COF-300]-[ZIF-8] | SiO2 disc | Heteroepitaxial growth | ZIF-8 | – | 58/42 | RT | H2/CO2 | 81 | 36 | | | 6.0 | | | 13.5 | | [119] |
| **MOF** | **Substrate** | **Method** | **Solvent | Component** | **Pore size (Å)** | **Thickness (μm)** | **Permeance Tem (°C)** | **Gas pair** | **Permeance (×10−8 mol s−1 m−2 Pa−1)** | | | | **Selectivity** | | | | | **Ref.** |
| **Before** | **After** | | | **Before** | | | **After** | |
| [COF-300]-[UiO-66] | SiO2 | Heteroepitaxial growth | COF-300 | 10/20 | 60/40 | RT | H2/CO2 | 83 | 38 | | | 9.2 | | | 17.2 | | [120] |
| Cu(hfipbb)(H2hfipbb)0.5 | α-Al2O3 disk | Hydrothermal reaction | Water | 3.5 | 20 | 25-200 | H2/N2 | 1.5 | | | | 22[*a*](https://pubs.rsc.org/en/Content/ArticleLanding/2014/CS/C4CS00159A#tab1fna) | | | | | [124] |
| H2/CO2 | 4[*a*](https://pubs.rsc.org/en/Content/ArticleLanding/2014/CS/C4CS00159A#tab1fna) | | | | |
| Cu2(bza)4(pyz) | Al2O3 sheet | Embedding | Acetone | 2 | 100 | RT | H2/N2 | 0.688 | | | | 10[*a*](https://pubs.rsc.org/en/Content/ArticleLanding/2014/CS/C4CS00159A#tab1fna) | | | | | [125] |
| H2/CH4 | 19[*a*](https://pubs.rsc.org/en/Content/ArticleLanding/2014/CS/C4CS00159A#tab1fna) | | | | |
| Zn2(cam)2dabco | Porous ZnO | Hydrothermal reaction | EtOH | 3 × 3.5 | 6 | RT | H2/N2 | 2.7 | | | | 19.1 | | | | | [83] |
| H2/CH4 | 14.7 | | | | |
| Ni2(l-asp)2(bpe) | Nickel mesh | Occupation | bpe | 7.9 × 3.3 | 20-30 | 25 | H2/CO2 | – | 102 | | | – | | | 24.3 | | [177] |
| H2/N2 | 100 | | | 12.1 | |
| H2/CH4 | 100 | | | 7.77 | |

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