Chemical modification of the polymer of intrinsic microporosity PIM-1 for enhanced hydrogen storage

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Abstract
A detailed investigation has been carried out of the pre-polymerisation modification of the polymer of intrinsic microporosity PIM-1 by the addition of two methyl (Me) groups to its spirobisindane unit to create a new chemically modified PIM-1 analogue, termed MePIM. Our work explores the effects of this modification on the porosity of PIM-1 and hence on its gas sorption properties. MePIM was successfully synthesised using either low (338 K) or high (423 K) temperature syntheses. It was observed that introduction of methyl groups to the spirobisindane part of PIM-1 generates additional microporous spaces, which significantly increases both surface area and hydrogen storage capacity. The BET surface area (N2 at 77 K) was increased by ~12.5%, resulting in a ~25% increase of hydrogen adsorption after modification. MePIM also maintains the advantages of good processability and thermal stability. This work provides new insights on a facile polymer modification that enables enhanced gas sorption properties.

Keywords Hydrogen storage · Porous polymers · Polymer of intrinsic microporosity · PIM-1 · Modified PIM-1

1 Introduction
The preparation of new porous polymer membranes is receiving increasing attention by both academia and industry as a result of their potential for a number of important applications. These include hydrogen storage (Rochat et al. 2017), hydrogen production and separation (Xu et al. 2017), CO2 separation and storage (Budd et al. 2005), and waste gas treatment (Kim et al. 2016). Solvent-processable adsorbents are advantageous over powders in terms of safety, handling and practical ease of large-scale manufacturing.

Polymers of intrinsic microporosity (PIMs) are a widely investigated class of polymers with backbones composed of rigid ladder-like sequences with sites of contortion, which prohibits efficient packing in the solid state and creates a large free volume. Consequently, PIMs exhibit relatively high surface areas within the range of 560–1760 m² g⁻¹ and micropores of size below 2 nm (Rochat et al. 2017; Budd et al. 2005, 2004; Tian et al. 2019), as defined by International Union of Pure and Applied Chemistry (IUPAC) (Mathias et al. 2015). The archetypal PIM, referred to as PIM-1, is soluble in organic solvents such as chloroform and tetrahydrofuran, and can be processed into membranes and even into fibre form via electrospinning (Satilmis et al. 2019).

Despite its attractive intrinsic properties and processability, PIM-1 still exhibits relatively low hydrogen storage properties (<2 wt% Rochat et al. 2017) due to limiting surface area and pore volume, the enhancement of which remains a challenging task. Earlier attempts to improve the surface

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area and gas storage properties of PIM-1 involved mixing or filling it with a very high surface area powder, such as metal-organic frameworks (MOFs) or activated carbon, to create a composite membrane. Some examples of this include our previous work in mixing PIM-1 and porous aromatic frameworks (PAF-1) (Rochat et al. 2017) and a commercial activated carbon (AX21) (Tian et al. 2019) to produce composite membranes with increased hydrogen uptake capacity while maintaining the processability of PIM-1. Khdhayyer et al. investigated PIM-1 and UiO-66 for a gas separation application, leading to a high gas permeability of the composite PIM-1 based membrane (Khdhayyer et al. 2017). The intrinsic properties of PIM-1 may also be modified through cross-linking. For example, Song et al. reported that controllable thermal oxidative crosslinking of PIMs resulted in covalently crosslinked networks, showing remarkable gas selectivity (Song 2014). Thermal treatment under an inert atmosphere has been shown to lead to cross-linked products, resulting in dramatic changes in properties. However, the presence of cross-linking may damage microporosity and have a negative impact on the gas storage properties of PIM-1 (Song 2014).

The modification methods mentioned above have often either reduced the surface area of PIM-1, or have led to inferior mechanical properties. Another approach to modifying PIM-1 is by post-synthetic modification of the nitrile groups to CO₂-philic functionalities. (Du et al. 2009). A variety of reactions can be carried out on the nitrile group, including hydrolysis. Swaidan et al. (Swaidan et al. 2014) found that CO₂-philic amidoxime functionalization improved selectivity for CO₂ over CH₄ due to the enhanced interchain hydrogen bonding offered by the amidoxime moieties. More rigid groups, such as Tröger’s base (Wang et al. 2014), have been introduced in the polymer backbone to achieve high selectivity for CO₂ separation without compromising the surface area. The introduction of Tröger’s base provides the double ladder PIM polymer a more rigid and contorted structure, resulting in an enhanced intrinsic microporosity (Wang et al. 2014). Halder et al. (Halder et al. 2018) modified PIM-1 by the addition of vinyl groups to the tetrahydroxy monomer before polymerisation steps of PIM-1 to obtain the vinyl homo- and copolymers. The addition of vinyl groups acted to stiffen the polymer backbone, which improved selectivity for gas separation. Prior examples of PIM-1 modifications have focussed on tailoring its selectivity for gas or liquid separations (Satilmis and Budd 2017). However, the hydrogen storage properties of the modified PIMs have yet to be studied.

In this work, we have investigated a structurally modified PIM-1 by the addition of two methyl groups to the spirobisindane monomer, to create MePIM at low (338 K) and high (423 K) temperature whilst maintaining the processability and thermal stability of PIM-1. Our work uses a similar synthetic approach reported by Halder et al. (Halder et al. 2018); however, Halder et al. investigated mainly synthesis and CO₂ separation properties of the modified PIMs but showed little information on surface areas, porosity and gas adsorption properties. In this work, we studied the surface area and porosity of the modified PIMs in detail and provide the first investigation of their hydrogen storage properties.

2 Experimental section

2.1 Materials

All chemicals used in this work were sourced from Sigma-Aldrich, Fluorochem, VMR or Strem Chemicals, and used without further purification, unless indicated. PIM-1 was synthesised following a published procedure (Budd et al. 2004). 6.0 g (29.4 mmol) of tetrafluoroterephthalonitrile (TFN, previously purified by recrystallization from hot acetone), 10.22 g (29.2 mmol) of 3,3,3′,3′-tetramethyl-1,1′-spirobisindane-5,5′,6,6′-tetralo and 33.2 g of anhydrous K₂CO₃ were stirred under an atmosphere of dry N₂ at 338 K for 3 days in 100 ml of dry dimethylformamide (DMF). On cooling, the suspension was separated by filtration and washed with water followed by acetone. After drying at 80 °C overnight in a vacuum oven, the solid was dissolved in 200 ml of chloroform and precipitated into 1.8 L of methanol. The reprecipitation procedure was performed three times, and PIM-1 was finally collected as bright yellow granules.

Methylated spirobisindane monomer was synthesised using the method reported by Halder et al. (Halder et al. 2018). 20 g of 3-methylcatechol was suspended in 40 ml AcOH followed by adding 45 ml HBr (48% in water), which resulted in a clear solution. 26 ml of acetone was then added dropwise over 15–30 min using a dropping funnel, resulting in the formation of a dark brown solution. The solution was further heated at 393 K for 12 h to complete the reaction. The monomer was precipitated into 2 l water, then separated by filtration and washed with water followed by several washes with diethyl ether. The white powder formed was then dried under reduced pressure at room temperature.

MePIM65 and MePIM150 (65 and 150 correspond to reaction temperature 65 and 150 °C) were synthesised using a method similar to the PIM-1 synthesis described above, apart from using the methylated spirobisindane monomer instead of 5,5′,6,6′-tetrahydroxy-3,3,3′,3′-tetramethylspirobisindane. Methylated spirobisindane monomer (5.38 g, 14.6 mmol), TFN (3.0 g, 14.7 mmol) and anhydrous K₂CO₃ (16.6 g) were stirred under dry N₂ atmosphere in 100 ml dry DMF at 338 K (65 °C) for 3 days (to form MePIM65), or in dimethylacetamide (DMA) at 423 K (150
The samples were coated with a 10 nm chromium layer via sputtering, using a Quorum Q150TS. Cross-sections of membrane samples were prepared by freeze fracturing after immersion in liquid nitrogen. The fractured samples were mounted on stubs using two-side conductive carbon tape.

Surface areas were determined by BET analysis with \( N_2 \) isotherms at 77 K using a Micrometrics 3Flex volumetric gas sorption analyser \( (p/p_0) \) range used for the BET calculation: 0.01–0.15). All samples were degassed in-situ at 333 K for 8 h before each measurement on the 3Flex. Total pore volumes were calculated from the nitrogen uptake at \( p/p_0=0.97 \), and pore size distributions were estimated using non-local density functional theory (NLDFT) provided with the MicroActive data analysis software version 3.0 using a slit-pore model for \( N_2 \) at 77 K. The \( N_2 \) gas (oxygen free) with a purity of 99.998% and \( \text{He} \) gas with a purity of 99.996% were supplied by BOC Ltd. The free space was measured using \( \text{He} \) gas at 77 K and at room temperature for three times to determine the average free space. The average free space was used for sample volume correction using the 3Flex software built-in calculation. All the isotherms present in this paper have been corrected by the free space measurement.

CO\(_2\) adsorption up to 2 MPa at 273 K was carried out on an Intelligent Gravimetric Analyzer (IGA-002) from Hiden Isochema, Warrington, UK. An ice bath was used for temperature control. The measured CO\(_2\) isotherms data were imported to the MicroActive data analysis software (Micromeritics) V3.0 for pore size distribution analysis using the slit-pore model for CO\(_2\) at 273 K (NLDFT). CO\(_2\) (99.8%) was purchased from BOC Ltd.

Low-pressure hydrogen adsorption measurements (up to 0.1 MPa) at 77 K were carried out using a 3Flex instrument from Micromeritics. The high-pressure hydrogen isotherms at 77 K (up to 12 MPa) were collected at equilibrium in a Hiden HTP-1 volumetric sorption analyser using a liquid nitrogen immersion Dewar for temperature control (Hiden Isochema, Warrington, UK). Prior to hydrogen uptake measurements, the samples (~150 mg) were degassed in situ at 353 K for 8 h under a vacuum of 0.1 mPa in order to remove moisture and adsorbed gases from the surface. The hydrogen isotherms at 77 K are fully reproducible and reversible within ±0.3% of measured amounts adsorbed. Nonlinear fitting and calculations were carried out using a Levenberg–Marquardt method via OriginPro 2018. Hydrogen gas used for all measurement is BIP PLUS grade high-purity 99.999996% hydrogen from Air Products. The isotherms were analysed and modelled using our previously reported methodology (Rochat et al. 2017; Tian et al. 2019) in order to estimate the total hydrogen adsorption capacity and the adsorbed \( \text{H}_2 \) density, which is reported in the supporting information, along with details of the modelling (Figure S2 and Table S1).
3 Results and discussion

The modified spirobisindane monomer was synthesised from 3-methyl catechol and acetone, as described in Scheme 1 and the experimental section.

The reaction route to MePIM was based on the high temperature PIM-1 synthesis, shown in Scheme 2. The yields of MePIM65 and MePIM150 were 94 and 99%, respectively. The colour of MePIM65 was light yellow, compared to the dark yellow granular colour of MePIM150. In a control experiment, PIM-1 was also prepared as a comparison following a previously reported method (Rochat et al. 2017).

The molar masses as characterised by GPC are summarised in Table 1. The molar mass and the polydispersity index (PDI) of the synthesized PIM-1 is consistent with the reported studies (Budd et al. 2004; Du et al. 2010; Polak-Kraśna et al. 2017), and has a considerably higher average molar mass than the MePIMs. We attribute these differences to a probable lower solubility of MePIMs in the reaction medium compared to PIM-1. This explanation is supported by the fact that MePIM150 has a higher molar mass than MePIM65, which can be attributed to the higher reaction temperature used for its synthesis (423 K vs. 338 K). Comparative $^1$H NMR spectra of PIM-1 and MePIMs are shown in Fig. 1, suggesting successful synthesis and good purity of PIM-1 and both MePIMs, as chemical shifts appear consistent with published spectra of PIM-1, intensities are consistent with the proposed structures, and the broadened peaks are typical of polymer materials (Halder et al. 2018; Du et al. 2010; Polak-Kraśna et al. 2017). Thermogravimetric analysis, Fig. 2, shows MePIMs are thermally stable and decomposition of MePIM begins at 603 K (330 °C) in air, slightly lower than PIM-1 (begins at 673 K).

The MePIMs maintain good solubility in organic solvents and have been successfully cast into homogeneous membranes with thicknesses of 200–500 μm using our previously developed film casting method (Polak-Kraśna et al. 2017). However, it was observed during handling that the MePIM membranes were more brittle than the pure PIM-1 membranes.

Figure 3 shows SEM images of the cross section of PIM-1 and the MePIMs, suggesting they are cast as relatively uniform materials. At high magnification, the cross sections...
Table 1 Molecular, surface and H₂ uptake properties of the polymers investigated

| Polymer  | Reaction temperature (K) | Mₐ (g mol⁻¹) | PDI (Mₙ/Mₐ) | S_{BET} (m² g⁻¹) | V_{total} (cm³ g⁻¹) | V_{micro} (cm³ g⁻¹) | H₂ capacity (wt%) | Maximum excess H₂ uptake (wt%) |
|----------|--------------------------|--------------|-------------|------------------|---------------------|-------------------|------------------|----------------------|
| PIM-1    | 338                      | 341,090      | 2.7         | 864.3 ± 1.4      | 0.6225              | 0.2598            | 1.13             | 1.52                 |
| MePIM65  | 338                      | 40,995       | 1.6         | 890.8 ± 2.4      | 0.6404              | 0.3312            | 1.16             | –                    |
| MePIM150 | 423                      | 60,547       | 2.2         | 921.6 ± 0.8      | 0.6697              | 0.3215            | 1.18             | 1.90                 |

a Determined from N₂ adsorption isotherms
b Total pore volume determined by uptake at p/p₀ = 0.97 on N₂ isotherms at 77 K
c Micropore volume for pores with pore size < 2 nm
d H₂ uptake measured at 0.1 MPa and 77 K
e Maximum H₂ uptake at 77 K and at 2.2 MPa and 5.56 MPa for PIM-1 and MePIM150, respectively

Fig. 1 ¹H NMR spectrum of PIM-1, MePIM65 and MePIM150 in CDCl₃ at room temperature showing peak assignments for different protons on the molecule. The solvent peak (CDCl₃) and impurities are marked

Fig. 2 Thermogravimetric analysis of PIM-1, MePIM65 and MePIM150 in air at a heating rate of 10 K min⁻¹ up to 1073 K
of the MePIMs demonstrate a more granular structure, as shown in Fig. 3d, f, in comparison with the PIM-1 in Fig. 3b. The more granular morphology of the MePIM films may relate to the MePIM membranes being more brittle and less thermally stable as a result of the more defective and less coherent microstructure.

The surface area and total pore volume were estimated based on N₂ adsorption isotherms measured at 77 K, shown in Fig. 4. All three isotherms exhibited IUPAC Type I and Type IV behaviour in the low and medium relative pressure range. The isotherms displayed significant hysteresis, as anticipated for PIM-1 based materials due to narrow channels constricting mass transfer into mesopores. Modification...
of the PIM-1 did not affect the rate of \( \text{N}_2 \) mass transfer, as indicated by the similar hysteresis loops in the \( \text{N}_2 \) isotherms of MePIMs. The BET surface area determined for PIM-1 powder (864 m\(^2\) g\(^{-1}\)) is in good agreement with prior literature values (Budd et al. 2004; Polak-Kraśna et al. 2017). BET surface areas of 891 and 921 m\(^2\) g\(^{-1}\) were determined for MePIM65 and MePIM150, respectively (Table 1). The pore size distribution (PSD) in Fig. 4b demonstrates that the pores sizes of PIM-1 are distributed between 1.6 and 2.0 nm. MePIM65 has a narrow pore size distribution centred at 0.6 nm, as determined by NLDFT of \( \text{N}_2 \) isotherm at 77 K and \( \text{CO}_2 \) isotherm at 273 K (Figure S1). MePIM150 has a distribution centred at 1.2 nm, as determined by NLDFT of \( \text{N}_2 \) isotherms. It was observed that ~52% and 48% of the pore volumes or surface area of MePIM65 and MePIM150 correspond to the micropore range, in contrast to 42% of microporous volume for PIM-1. Therefore, the introduction of methyl groups to the spirobisindane part of PIM-1 generates additional microporous spaces, which were anticipated to significantly benefit hydrogen storage capacity.

We investigated the hydrogen storage properties for all three materials up to 0.1 MPa and 77 K, and these were, as expected, directly correlated to the surface areas of the materials (Broom et al. 2016). Hydrogen uptake at 0.1 MPa and 77 K of PIM-1 (1.13 wt\%), MePIM65 (1.16 wt\%) and MePIM150 (1.18 wt\%) increased with an increase of surface area, as shown in Table 1 and Fig. 5. After modification, the hydrogen uptake at 0.1 MPa has been improved by 4% due to the increase in surface area and porosity.

High-pressure hydrogen uptake measurements were recorded on PIM-1 and on MePIM150 to investigate the effect of its superior surface area. The high pressure \( \text{H}_2 \) isotherms for PIM-1 and MePIM150 at 77 K, shown in Fig. 6 and Figure S2, illustrate fully reversible adsorption processes for these materials. The maximum excess \( \text{H}_2 \) uptake of 1.90 wt\% was achieved at 5.56 MPa for MePIM150, which is a 25% improvement over the highest excess \( \text{H}_2 \) uptake of 1.52 wt\% determined for PIM-1. This increase in hydrogen capacity can be correlated to the observed increase in microporous surface in MePIM150, which results from the introduction of methyl groups to the structure of PIM-1. Using Type I isotherm fitting that was developed by our group previously (Sharpe et al. 2013), total gravimetric uptakes were calculated that provide the total amount that the materials can absorb. These are 2.9 wt\% for PIM-1 and 3.1 wt\% for MePIM150 at 77 K and 18 MPa. The introduction of methyl side groups in the contorted backbone of PIM-1 enhances the surface area and consequently improves the hydrogen storage capacity.
4 Conclusion

This work has demonstrated the successful synthesis of a type of chemically modified PIM-1 analogues, MePIMs, by introducing methyl group to the spirobisindane part of PIM-1 and provides the first measurements of their hydrogen storage properties. We performed the synthesis under low and high temperature conditions, and detailed characterisation has demonstrated that the modification of PIM-1 resulted in enhanced surface area and porosity based on N\textsubscript{2} isotherms measurements and analyses. The MePIMs can be cast into free standing membranes through a solvent casting method, which make these materials conveniently processable.

The introduction of methyl groups to the spirobisindane part of PIM-1 leads to the formation of additional microporous spaces, which in turn leads to a significant improvement in high-pressure hydrogen storage capacity (1.90 wt\% for MePIM150 vs. 1.52 wt\% for PIM-1 at the maximum excess uptake and at 77 K). The surface area and microporosity of MePIMs were ~7\% and 24\% higher than those of PIM-1. The MePIM150 materials show slightly higher surface areas and porosity, compared to MePIM65. Subsequently, a maximum hydrogen excess adsorption of 1.90 wt\% was achieved at 5.56 MPa, which is a 25\% higher capacity than that of PIM-1. This indicates that MePIMs are promising materials for hydrogen storage applications. Further attempts to fabricate composite MePIM membranes by introducing porous fillers for improving porosity and functionality of the MePIMs are promising next steps.

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