Molecular sieving using metal–polymer coordination membranes in organic media†

Rifan Hardian, a Peter Pogany, b Young Moo Lee c and Gyorgy Szekely a,*

Improving the chemical resistance of membranes without sacrificing their molecular sieving performance is highly challenging. Herein, a novel scalable methodology was developed for fabricating solvent-resistant nanofiltration membranes based on metal–polymer coordination (MPC) through a facile yet highly effective method. The controlled deposition of copper(i) iodide enabled the fine-tuning of the molecular sieving performance of MPC membranes by altering both their chemistry and morphology. Spectroscopic and morphological analyses were conducted to elucidate the microscopic and macroscopic properties of the membranes. The formation of coordination bonds between the metal and polybenzimidazole chains protected the membranes from dissolving in harsh organic solvents. Additionally, computational modeling was performed to reveal the stabilization energy and fractional free volume (FFV). Our work opens more sustainable avenues for robust membrane fabrication without conventional crosslinking, which requires reactive chemicals.

Introduction

Organic solvent nanofiltration (OSN) is a membrane technology that offers an energy-efficient alternative to traditional thermal separations. However, it needs materials that are stable in a wide range of organic solvents. Polybenzimidazole (PBI) is known to have good solvent-resistant properties toward many organic solvents, including ketones, ethers, alcohols, and non-polar solvents. Consequently, PBI has recently been explored for OSN. Nevertheless, PBI membranes are not stable in harsh polar aprotic solvents without crosslinking.

To obtain solvent-resistant membranes, crosslinking is commonly required, usually by immersing membranes in a solution of reactive crosslinking agents, such as dibromomethylene, bisepoxide, triethylentetramine, diamine, and acyl chloride. Metal derivatives, thermal rearrangement processes, and interpenetrating polymer networks have recently been proposed for improving the stability of membranes. In addition, metal–organic coordination has been extensively explored for crosslinking polyphenols in the field of materials science. However, the fabrication of membranes based on metal–polymer coordination (MPC) is scarce. Nunes et al. reported a self-assembly and chelation assisted non-solvent induced phase separation technique for polysulfone films by applying strong acid hydrolysis and the addition of CuSO₄ or FeCl₃ into a coagulation bath. Complexation-induced phase separation has also been reported as an approach for fabricating metal–polymer composite membranes. Moreover, soft metal ions, such as silver and palladium, produced thinner dense layers than those produced by borderline metal ions such as cobalt and nickel. This method is dedicated to form a metal–polymer complex only on the outer parts of membrane layers. Consequently, the inner part of a membrane cannot resist the solvents that can dissolve polymers. The aforementioned phase inversion techniques resulted in crosslinked membranes, however the metal–polymer interactions were not investigated therein. Therefore, herein, we developed robust MPC membranes by molecular engineering through controlled Cu(i) metal deposition on polybenzimidazole (PBI) substrates (Fig. 1).

Owing to the thermal stability and complexation ability of benzimidazole moieties, polybenzimidazole (PBI) was selected in this study to fabricate MPC membranes. The direct formation of a coordination network between copper iodide and benzimidazole, which resulted in crystalline metal–organic frameworks, has been reported. The complexation ability of copper(i) with aromatic nitrogen moieties has been investigated in numerous studies, which reported diverse structures such as metal coordination spheres and cluster formations. In particular, copper(i) iodide complexes have emerged as useful materials for organic light
emitting diodes, sensors, imaging technologies, and solar cells.\textsuperscript{37}

In this research, we designed MPC membranes and investigated their structure–property relationship through thorough materials characterization, molecular modeling, and nanofiltration in organic media.

**Results and discussion**

**Metal–polymer coordination-driven membrane construction**

The MPC membranes were prepared through the treatment of a PBI support with 0, 10, 100, and 1000 ppm copper(i) iodide, and they were denoted as M0, M1, M2, and M3, respectively. The structures of the membranes were investigated using spectroscopic techniques. The peaks of C 1s and N 1s were clearly visible for all the membranes in their wide scan (survey) XPS spectra (Fig. 2a). These two peaks correspond to the carbon and nitrogen governing the PBI structure. The presence of oxygen peaks in all the membrane series originated from the atmospheric water adsorbed on the membrane surface. The characteristic peaks of copper (between 930 and 960 eV) and iodine (ca. 619, 629, and 874 eV) were only observed for the membranes prepared with 100 and 1000 ppm copper(i) iodide (M2 and M3), indicating the negligible amount of copper(i) iodide incorporated into the membranes at 10 ppm concentration (M1). The copper XPS spectra of all the MPC membranes resembled the spectra of the Cu\textsuperscript{+} reference (Fig. 2b), indicating that the oxidation state of copper in the MPC membranes was maintained without transformation to Cu\textsuperscript{2+}. There were no satellite peaks observed for any of the membranes at 940–945 eV, indicating the appearance of Cu\textsuperscript{2+}.\textsuperscript{28}

In the C 1s high resolution XPS spectra (Fig. 2c), two characteristic peaks at around 284.5 and 285.5 eV were observed for all the membranes, which can be attributed to the C–C and C–N binding energies, respectively.\textsuperscript{19} Interestingly, the spectra deconvolution (Fig. S1†) revealed that the peak area corresponding to the C–N bond increased as a function of the copper(i) iodide concentration (Fig. 2e), indicating the formation of new C–N bonds as a consequence of reducing the C≡N bond density in the imidazole ring. Indeed, the diminishing of the C≡N bond was also clearly observed from the XPS spectra of N 1s (Fig. 2d), which showed two characteristic peaks for –NH– and ≡N– at around 400 and 398 eV, respectively.\textsuperscript{29,30} Moreover, the deconvolution of these spectra (Fig. S2†) showed that the peak corresponding to ≡N– (at 398 eV) decreased as the copper(i) iodide concentration increased, whereas the –NH– (at 299 eV) peak remained quasi unchanged. This observation suggests the transformation of the double bond between the carbon and nitrogen to a single bond and the persistence of the –NH– bond in the imidazole ring. Fig. 2e shows the XPS peak area evolution and the mechanism of the copper–imidazole coordination.

Additional structural characterization using solid-state proton and carbon NMR were attempted, but the spectra were
found to be too broad to reveal any additional information (Fig. S3†). Therefore, liquid-state proton NMR was performed on a model reaction between PBI, DMAc, and CuI. Following the reaction, the NH proton in PBI shifted from 13.51 to 13.35 ppm (Fig. S4†), indicating the effect of CuI coordination around the nitrogen atom, which supports the XPS results that the formation of coordination bonds between copper(I) iodide and PBI is facilitated through the breaking of the double bond in the imidazole ring without going through deprotonation.

In the ATR-FTIR spectra (Fig. S5†), the characteristic peaks of the benzimidazole ring were observed at 1622 cm⁻¹ (C=N, C=C stretching), 1435 cm⁻¹ (in-plane ring vibration of benzimidazole), and 1284 cm⁻¹ (imidazole ring breathing vibration).31 As shown in Fig. 2f, the FTIR peak at 687 cm⁻¹ is assigned to the self-association of PBI through the hydrogen bonding between the polymer chains. The increasing (M1 → M2 → M3) peak intensity at 702 cm⁻¹ is attributed to the incorporation of copper(I) iodide between the imidazole moieties of PBI as a result of the MPC induced alteration of the hydrogen bonds. This observation is in line with a previous report on PBI.5

The XRD analysis revealed that the structure of the MPC membranes is dominated by amorphous characteristics (Fig. 2g). The broad peak at 2θ (~25°) was ascribed to the π–π stacking of the aromatic rings governing the partial structural organization of PBI.32 We found that the relative intensity of the XRD spectra decreased with the increase in the copper(I) iodide loading, particularly for M3, which was prepared at the highest concentration. This suggests that the polymer chain packing was disturbed by the incorporation of CuI; hence, the partially organized structure of PBI became more disordered. Moreover, the increase in the CuI concentration shifted the XRD peaks at 2θ (~10° and 25°) to lower and higher angles, respectively. This phenomenon suggests that the distance (d-spacing) between

---

**Fig. 2** Structural analysis of the MPC membranes. (a) Wide scan XPS spectra of the MPC membrane series. (b) Cu 2p XPS spectra of M1, M2, M3, Cu²⁺, and Cu⁺. C 1s and N 1s XPS spectra of the MPC membrane series (c and d). (e) The peak area corresponding to C–N and C=C=N from the deconvolution of the C 1s and N 1s XPS spectra. (f) FTIR spectra of the MPC membrane series. (g) XRD spectra of the MPC membrane series, CuI, and CuI–benzimidazole complex with the inset of the magnification of the XRD spectra for the MPC membrane series. (h) Proposed polymer chain arrangement in the PBI after the coordination with copper(I) iodide (h).
the polymer chains increased and decreased in different parts of the polymer. The proposed polymer chain rearrangement before and after copper(i) iodide modification is schematically illustrated in Fig. 2h and S6.†

To further elucidate the coordination formation between CuI and PBI, a model reaction between CuI and benzimidazole was performed in acetonitrile at room temperature (Scheme S1 and Fig. S7†). The reaction product, which was a red solid crystal, showed Bragg’s peaks at ~9° and 20.5°, which differ from the PXRD peaks of copper(i) iodide (Fig. 2g). This observation suggests the formation of a new compound through the coordination between CuI and benzimidazole. This reaction product was found to be stable and insoluble in polar aprotic solvents, demonstrating the high strength of the coordination in the framework.

Indeed, the reaction between CuI and benzimidazole at elevated temperature has been reported to produce crystalline materials with an ordered coordination network. Nevertheless, our work shows that the appearance of a few observable Bragg’s peaks in the reaction product at room temperature hints at an extended network formation that is at least partially ordered (crystalline). Therefore, in the case of the MPC membrane, it was reasonably speculated that the coordination between the PBI matrix and copper(i) iodide is governed by a random network with more disordered CuI–benzimidazole connections, as the treatment was performed at room temperature with less mobile species (solid polymer membrane).

By combining the findings of all the structural analyses together, we convincingly elucidated the formation of MPC membranes. The metal–polymer interaction was facilitated through the double-to-single bond transformation in the imidazole ring followed by a direct coordination formation between CuI and the nitrogen atoms of the imidazole ring. Similar XPS observation on the conversion of the nitrogen peak in imidazole unit, during the crosslinking of PBI with trimosyl chloride, has been reported in the literature.10

Concentration and time dependent morphologies

The morphologies of the MPC membranes were investigated using electron and atomic force microscopes, as shown in Fig. 3. Macrovoids, which are typical for non-solvent induced phase inversion, were also observed in the cross-section of the membranes. The SEM analysis revealed a wavy surface for the control membrane (M0) in contrast to a flat surface for the MPC membranes, as shown in Fig. 3a and b, respectively. As previously discussed, the XRD analysis (Fig. 2g) revealed thecoordination-induced rearrangement and altered packing of the polymer chains (Fig. 3e), which were also manifested in the flatter membrane surface (Fig. 3b).

The copper and iodine were homogeneously distributed not only on the surface but also through the cross-section of the MPC membranes (Fig. 3b, S8 and S9†). Unlike reported in a previous literature, where coordination only occurs on membrane surfaces,25 in our work, copper(i) iodide penetrated the membrane and diffused through the polymer matrix, resulting in solvent resistance for the entire membrane. The morphology of the membranes along with the evolution of the elemental mapping density as a function of the copper(i) iodide concentration are shown in Fig. S8.†

The surface of the MPC membranes became rougher owing to the increasing copper(i) iodide concentration, as revealed in the AFM analyses in Fig. 3c–e and S8q–t. A more hydrophilic character in the MPC membrane was observed (Fig. 3c–e and S11†) because of the synergistic effect of copper iodide and the rougher surface topography. Copper iodide has a hydrophilic character (as measured by the water contact angle in Fig. S10†), and the rough surface on hydrophilic membranes tends to increase their hydrophilicity owing to the increased surface area in contact with water droplets.33 Nanoindentation revealed the hardening of MPC membranes with increasing CuI concentration (Fig. 3c). Because hardness implies resistance to plastic deformation,34 the increasing hardness of the MPC membranes prevented their plasticization and dissolution in various solvents.35

The bulk compositions of the copper and iodine in the MPC membranes were obtained through elemental analysis. Approximately 2.12 and 7.56 wt% copper in addition to ~3.86 and 14.21 wt% iodine were incorporated into M2 and M3, respectively. The obtained values corresponded to the atomic ratio of copper to iodine (1 : 1), indicating that the ratio of copper to iodine was maintained in the membranes (Table S1†). Negligible copper and iodine amounts were detected in M1, which was prepared at the lowest CuI concentration (10 ppm); this agrees well with our XPS results.

The effects of the CuI concentration and CuI treatment duration on the membrane’s properties were investigated, and they gave insights into the possible mechanism of the MPC membrane formation. Increasing the CuI concentration from 10 to 1000 ppm during the 24 h treatment did not result in agglomerate formation, as shown by the SEM images in Fig. 3h–j. A high-resolution TEM was further performed to confirm the absence of agglomerates (Fig. 3k and S12†), which proved that the CuI coordinated with the PBI at molecular level. However, the longer treatment times at the 1000 ppm CuI concentration resulted in the formation of some agglomerates (Fig. 3l and S13†). Copper(i) iodide not only deposited on top of the membrane surface, but it also protruded inside the macrovoids across the cross-section of the membranes. Interestingly, the morphology of the agglomerates was smooth after one week (Fig. S14a†), whereas the one-month treatment resulted in a morphology similar to that of the desert rose selenite (Fig. S14bf†).

The increase in the CuI concentration to up to 1000 ppm with the 24 h treatment increased the number of CuI molecules in coordination with the PBI matrix (Fig. 3f), whereas the prolonged treatment time resulted in an undesired growth of CuI nanoparticles (Fig. 3g). Neither the CuI concentration nor the treatment time influenced the membranes’ top layer thickness (Fig. S19†). The chemical and morphological investigations allowed us to propose a possible mechanism for the formation of the MPC membranes and or preventing unwanted Cu agglomeration.
Stabilization of the metal–polymer interactions in the MPC membranes

The XPS and $^1$H NMR results confirmed that the nitrogen atom in the imine moiety of the imidazole ring ($\equiv$N═) formed a coordination bond with copper(I) iodide. To simulate the interaction between polybenzimidazole and CuI, initial screening was performed using the available JAWZUD crystal structure in Cambridge Crystallographic Data Centre, where copper directly binds to nitrogen in imidazole.

The geometry optimization resulted in a crystal structure that showed the coordination interaction between the imine nitrogen and copper (interaction 2 in Fig. 4a and e). In addition, the crystal structure showed parallel-displaced $\pi$–$\pi$ (interaction 3 in Fig. 4a and d) and T-shaped $\pi$–$\pi$ interactions between the benzimidazole rings (interaction 4 in Fig. 4a and c) in addition to a tentative hydrogen–iodine interaction between iodine and benzimidazole (interaction 5 in Fig. 4a and e). The types of interactions are listed in Table 1 and illustrated in Fig. 4.

The $\sim$45.8 kJ mol$^{-1}$ hydrogen bonding complexation energy under entry #1 in Table 1 is favorable. However, this energy might be overestimated owing to the geometry optimization performed on the system containing only two benzimidazole moieties. This might lead to a shorter hydrogen bonding distance (thus a stronger bond) for the isolated system compared with the PBI polymer. The calculations showed that the benzimidazole–Cu complexation (entry #2) results had significantly larger stabilization than those derived from either the hydrogen bonding (entry #1) or the different $\pi$–$\pi$ interactions (entries #3 and #4). This favored energetics enabled CuI to form a coordination bond with the PBI chains, resulting in the stronger stabilization of the membrane system.

By calculating the binding energies for the oriented 1 benzimidazole fragment and 5 CuI moieties as in the JAWZUD crystal structure, it was found that there existed $\sim$123.0 kJ mol$^{-1}$ stabilization owing to the interaction between benzimidazole nitrogen and the CuI moieties, wherein the closest interaction was with Cu at a distance of 1.982 Å from the nitrogen. If the CuI moieties were considered on the other side of the benzimidazole, an interaction between the aromatic $\equiv$NH– and iodine would have also been favorable, causing a stabilization of $\sim$33.9 kJ mol$^{-1}$. The two interactions clearly outperformed the hydrogen bonding interaction between the benzimidazole moieties, making the insertion of CuI layers between benzimidazoles favorable.

Furthermore, having measured the geometric density of the membranes ($M_0 = 1.132$ g cm$^{-3}$, $M_1 = 1.145$ g cm$^{-3}$, $M_2 = 1.252$ g cm$^{-3}$, and $M_3 = 1.431$ g cm$^{-3}$), the fractional free volume (FFV) was calculated and visualized, as shown in
Fig. 4f–i. The incorporation of copper(I) iodide into the PBI matrix resulted in denser membranes and subsequently lower FFV. This densification is manifested from the coordination-induced rearrangement and the altered packing of the polymer chains, which is in line with the previously discussed XRD analysis (Fig. 2g–h).

Molecular sieving performance

A stability test was performed by immersing the membranes in organic solvents (Table S2†). The M0, M1, and M2 membranes could resist many common organic solvents, and the results matched with the insoluble nature of PBI. Although these membranes were dissolved in harsh polar aprotic solvents, such as DMSO, DMF, and DMAc, the membrane with the highest copper(I) iodide content (M3) demonstrated excellent solvent resistance under these harsh environments.

The stability of the MPC membranes was also tested by immersing the membranes in acidic (HCl) and basic (NaOH) conditions at various concentrations between 0.1 mM and 100 mM (Fig. S16†) for 1 day. The copper content in the
membranes was checked by EDX, and it was found to gradually decrease with the increase in acid concentration. The quasi-complete removal of the copper suggests that the PBI could be recovered unlike with conventional chemical crosslinking. On the contrary, the copper content somewhat decreased and then remained constant in the membrane even at high NaOH concentrations. This observation suggests that the MPC membrane is stable under basic conditions.

The molecular sieving effects of the membranes were tested in a cross-flow nanofiltration system. The membranes became tighter as evidenced by the decrease in the molecular weight cut-off (MWCO) as a result of increasing the copper(I) iodide content (M0 → M3). This observed trend in the molecular sieving performance is in line with the evolution of the d-spacing, polymer chain packing (XRD), and decreased FFV.

The pore diameter distribution analysis revealed that the mean pore radius was around 0.94, 0.65, 0.30, and 0.34 nm for the M0, M1, M2, and M3 membranes, respectively (Fig. 5b). The details of the pore size calculation were shown in the ESI†. Typically, the MWCO values showed good correlation with the pore size distribution. Nonetheless, the pore diameter of M3 was slightly higher than that of M2. This can be attributed to the compromised effect in which some parts of the polymeric chain moved closer to one another, whereas the other parts drifted further away from each other, as previously explained by the XRD analysis (Fig. 2g–h).

The separation performance of M3 was further tested for the separation of five active pharmaceutical ingredients (API) and three dye molecules with various molecular weights ranging from 272 to 1018 g mol⁻¹ (Fig. 5c). A small shift in the MWCO curve to lower molecular weights can be observed. In other words, the API and dye solutes, which have various functional groups and structures, exhibited higher rejection than the more uniform and inert polystyrene series. The MWCO value for M3 (using polystyrene markers) was 357 g mol⁻¹ (Fig. 5a), whereas this value decreased to less than 300 g mol⁻¹ (Fig. 5c) (using diverse solutes). The rejection and flux values were tabulated in the ESI†.

The increase in pressure resulted in increasing the solvent flux, indicating that the membranes were not blocked upon applying high pressure (Fig. 5d), although membrane compaction was observed (Fig. S18†). Eleven different solvents with varying polarity values were used to assess the performance of the membranes, and a linear correlation between the solvent flux and solubility parameter was observed (Fig. 5e). The solubility parameter comprises the solvent solubility (\(\delta_p\)), viscosity (\(\eta\)), and molar diameter (\(d_m\)).

The tightest membrane (M3) was selected to assess the long-term stability during the pressure cycles and continuous filtration (Fig. 5f). The rejections of the rose bengal (99.9%), acid fuchsin (99.5%), and methyl orange (91.6%) dyes were found to be stable over 13 days of continuous nanofiltration in acetone at 30 bar. A considerable flux decline was observed during the three pressure cycles with a decrease in the decline rate itself (17% → 11% → 6%). During the subsequent 13 days, continuous nanofiltration and a negligible 3% flux decline with an average of 72 L m⁻² h⁻¹ acetone flux were observed. The filtration performance of M3 was also compared
to the literature on membranes fabricated via complexation of polymers with metals,23,27 and the results are tabulated in Table S7.†

The molecular sieving results demonstrated that metal–polymer coordination improves the solvent resistance of the membranes, and that their separation performance can be tailored resulting in different MWCO values. It was also found that the fabricated membranes exhibit stable performance over long-term continuous operation.

Conclusions

Herein, we successfully fabricated a metal–polymer coordination (MPC) membrane using copper(i) iodide and polybenzimidazole. The conducted structural investigations revealed the successful formation of metal–polymer coordination through double-to-single bond transformation in the imidazole ring without going through deprotonation. Additionally, the performed molecular modeling revealed the stabilization effect of copper(i) iodide on the polymer matrix, resulting in more stable membranes. The formation of metal–polymer coordination not only led to increased solvent resistance but also improved the mechanical properties of the membranes and allowed the tailoring of the molecular sieving performance. The membranes also exhibited long-term stability over 13 days of continuous nanofiltration processes at 30 bar. The simple, yet effective method for preparing metal–polymer coordination membranes provides new avenues for exploring solvent-resistant membranes without the need for covalent crosslinking. We envisage diverse applications for such membranes, including conductive membranes, catalytic membranes, and electrochemical and fuel cell membranes.

Experimental

Materials

Polybenzimidazole dope solution (PBI, 26% in N,N-dimethylacetamide) was purchased from PBI Performance Products, Inc. (Charlotte, USA). Copper(i) iodide (CuI powder) (99%) was purchased from Fischer Scientific. Rose bengal (98%), methyl orange (97%), and acid fuchsin (95%) (dyes) were purchased from Alfa Aesar, Sigma Aldrich, and Sungyoung Chemical, respectively. Estradiol (98%), losartan (97%), valsartan (98%), and oleuropein (active pharmaceutical ingredients) were purchased from Sigma Aldrich, Acros Organics, TCI Chemicals, and Biopuriify Phytochemicals, respectively. Roxithromycin (98%) was provided by Hovione PharmaScience. Deionized water with a resistivity of 18.20 MΩ cm at 25.8 °C was generated from Milli-Q. N,N-Dimethylacetamide (99%), N,N-dimethylformamide (99%), dimethyl sulfoxide (synthesis grade), and dimethyl carbonate (99%) (solvents) were supplied by Alfa Aesar. Acetonitrile (99%) (solvent) was bought from Fischer Scientific. Heptane (synthesis grade), toluene (synthesis grade), ethanol (synthesis grade), acetone (technical grade), methanol (synthesis grade), and ethyl acetate (synthesis grade) (solvents) were purchased from Alfa Aesar. Tetrahydrofuran (synthesis grade) (solvent) was bought from Sigma Aldrich.

Dichloromethane (synthesis grade) and methylethylketone (synthesis grade) (solvents) were purchased from Merck.

Membrane preparation

Homogeneous PBI dope solutions were realized by overhead stirring the components at 50 rpm at room temperature for 20 h. Then, degassing was performed under a nitrogen atmosphere in an incubator shaker at 200 rpm and at 25 °C for 4 h to ensure that the dope solution was free from any entrapped gas. The membranes were cast onto a Novatex 2471 non-woven polypropylene support using an Elcometer 4340 film applicator with a casting knife, which was set to a thickness of 250 μm, and its casting speed was 5 cm s⁻¹. The membranes were formed by precipitating the films in a coagulation bath containing deionized water at 23 °C. The deionized water was replaced after 0.5 h with fresh deionized water for an additional 24 h to ensure complete solvent exchange. The membranes (M0) were washed with acetonitrile prior to the copper(i) iodide treatment.

The MPC membranes (M1, M2, and M3) were fabricated by immersing the prepared PBI membrane (M0) into 10, 100, and 1000 ppm of copper(i) iodide in an acetonitrile solution, respectively. To study the effect of the treatment time, the immersion time was varied as follows: 24 h, 1 week, and 1 month.

Model reaction

100 mg (0.525 mmol) of copper(i) iodide were dissolved in 15 mL of acetonitrile, followed by the addition of 62 mg (0.525 mmol) of benzimidazole. The reaction mixture was sonicated for 5 min and then kept at room temperature for 24 h. The product was centrifuged at 7000 rpm for 20 min, followed by washing with acetonitrile, centrifuging three times, and then drying under vacuum overnight, yielding red powder.

Acid–base stability test

For the acid stability test, 1 cm² of each membrane (M0, M1, M2, and M3) were cut and placed in a glass vials containing 2 mL of 0.1, 1, 10, and 100 mM HCl solution for 24 h. The base stability test was performed in the same manner, by placing 1 cm² of each membrane (M0, M1, M2, and M3) in a glass vials containing 2 mL of 0.1, 1, 10, and 100 mM NaOH solution for 24 h. The copper content in the membranes before and after test were quantified by using EDX analysis.

Nanofiltration performance test

A cross-flow nanofiltration skid having three membrane cells with an active area of 52.8 cm², a back pressure regulator, a high-pressure pump and a microannular gear pump was used for membrane separation. The flow rate of the microannular gear pump was maintained at a constant rate of 100 L h⁻¹ to minimize concentration polarization. The membranes were conditioned in a solvent–solute mixture at 30 bar for 24 h prior to taking permeate and retentate samples for the rejection determination (eqn (1)). Polystyrene standards having 1 g L⁻¹ PS580 and PS1300, 0.1 g L⁻¹ methyl styrene dimer (236 g
mol$^{-1}$), 10 µM dyes, and 10 µM active pharmaceutical ingredients (API) were used as solutes in the feed stream. The volume of the solvent permeating through the membrane ($V$) at a certain time ($t$) over the active membrane surface area ($A$) was used to calculate the flux (eqn (2)). The reported membrane performance values are the average values of three independently prepared membranes.

$$\text{Rejection} \ [\%] = \left(1 - \frac{c_{\text{permeate}}}{c_{\text{retentate}}} \right) \times 100 \quad (1)$$

$$\text{Flux} \ [\text{L m}^{-2} \text{ h}^{-1}] = \frac{V}{A \times t} \quad (2)$$

A long-term stability experiment was performed involving three pressure cycles followed by a week of continuous filtration. Each pressure cycle comprised of nanofiltration at 30 bar for 32 h, followed by depressurization of the skid. The system was allowed to stand overnight before initiating the next cycle. Upon the completion of the third cycle on day 7, continuous nanofiltration at 30 bar for 7 days was performed. Flux measurements and rejection determination occurred at given time intervals.

**Computational details**

The theoretical calculations were performed with the code Gaussian16 using the B3LYP-D3 and 6-31+G** levels of theory. Geometry optimization with vibrational frequency calculation was only performed to assess the hydrogen bonding interaction between two imidazole rings as this interaction was not detected in the case of the crystal structures containing copper. In all the other cases, the interaction energies were calculated using the crystal structure orientation of the molecules by removing the unnecessary parts using a crystal structure with the code JAWZUD. The interaction energies were calculated using the counterpoise method of the basis set superposition error (BSSE). The FFV of the membranes was calculated using Materials studio after determining the geometric density of each membrane. The geometric densities of M0, M1, M2, and M3 were determined by measuring the mass of each membrane and then dividing it by its geometric volume (length × width × thickness). The COMPASS II force field was applied to assign force field parameters to the simulations. Amorphous cell membrane systems were constructed using an amorphous module by mixing PBI chains (each chain has 5 repeat units) with various numbers of copper(I) iodide molecules. A probe radius of 1.6 Å was used to calculate the FFV using eqn (3).

$$\text{FFV} = \frac{V_f}{V_o + V_f} \quad (3)$$

where $V_f$ and $V_o$ are the free volume and occupied volume of the polymer matrix in a cell, respectively.

**X-ray photoelectron spectroscopy (XPS)**

XPS experiments were performed using a Kratos Axis Ultra DLD spectrometer equipped with a monochromatic Al Ka X-ray source ($h\nu = 1486.6$ eV) operating at 150 W, a multichannel plate, and a delay line detector under a vacuum of ~10$^{-9}$ mbar. All the spectra were recorded using an aperture slot of 300 × 700 µm. Survey spectra were collected using a pass energy of 160 eV and a step size of 1 eV, whereas a pass energy of 20 eV and a step size of 0.1 eV were used for the high-resolution spectra. For the XPS analysis, samples were mounted in the floating mode to avoid differential charging. Charge neutralization was required for all the samples.

**X-ray diffraction spectroscopy (XRD)**

The powder XRD data were collected using a Cu Kα Bruker D8 Advance diffractometer in the angular range containing the peaks of interest: 2θ 5–40° with an increment of 0.02° and a scanning speed of 10° min$^{-1}$. The samples were prepared by peeling off the dried membranes from the polypropylene support, and the small pieces were ground into powder. Prior to the data collection, the samples were placed on a zero-background XRD sample holder and then flattened using a glass plate.

**Fourier transform infrared spectrometry (FTIR)**

An attenuated total reflectance (ATR) mode was applied using a Bruker FTIR spectrometer (VERTEX 70/70v) over the range of 600–4000 cm$^{-1}$ with a total of 64 scans for each sample.

**Solid-state and liquid-state NMR**

The solid-state spectra were recorded on a Bruker Avance III 400 MHz spectrometer at room temperature. The samples were prepared by peeling off the dried membranes from the polypropylene support, and the small pieces were ground into powder. Then, the obtained powder was placed inside the rotors. The spectra were acquired in a 4 mm MAS probe operating at a spinning speed of 10–11 kHz. The liquid-state spectra of the product of the model reaction were recorded using a Bruker AVANCE-III spectrometer at a frequency of 500 MHz in ppm. Deuterated dimethylsulfoxide (DMSO-d$_6$) was used as a solvent.

**Scanning and transmission electron microscopies (SEM, TEM)**

A scanning electron microscope (NovaNano) was employed to examine the top membrane surface and cross-sectional morphologies. The same instrument was used to perform an energy dispersive X-ray spectroscopy (EDX) analysis for elemental mapping on the membrane surface. First, the membranes were dried at room temperature for 1 day. Then, they were placed in a vacuum oven at 25 °C for 1 day. The dried membranes were then peeled off from the polypropylene support, and the fractures were used for a cross-sectional analysis. The prepared membranes were attached to the SEM stub using carbon tape and were then coated with 5 nm iridium using an ion sputtering device prior to the SEM analysis. Images were acquired at 5 kV high tension and 28 pA current with a working distance of 5 mm. TEM images were obtained using
an FEI Titan 80-300 CT operated at 300 kV. Cross-sectional samples were prepared for TEM by embedding the membranes in a low-viscosity epoxy resin (Agar R1165) and then by sectioning them using a Leica EM UC6 ultramicrotome.

**Atomic force microscopy (AFM)**

Atomic force microscopy (AFM, Bruker Dimension ICON) with was used a tapping mode (Acoustic AC) at room temperature. For each sample, an area of $5 \times 5 \, \mu m$ was scanned at a rate of 1 Hz. Then, the scanned results were analyzed using NanoScope Analysis (version 1.5). The obtained mean roughness ($R_a$) was used to quantify the surface roughness.

**Nanoindentation**

Nanoindentation was performed using a NanoTest Vantage instrument with a pyramidal diamond indenter. The hardness was measured using the average of four indentions per specimen. The membrane samples were cut into $1 \, cm^2$ parts and then stuck on the silicon wafer.

**Water contact angle**

The water contact angles of the dried membranes were measured using a contact angle goniometer (Kruss EasyDrop) by applying the sessile drop method. Four measurements were performed at different locations to obtain the average value for each sample.

**Conflicts of interest**

There are no conflicts to declare.

**Acknowledgements**

The authors acknowledge Rachid Sougrat for performing TEM characterization. Fig. 1 and Table of Content illustrations were created by Heno Hwang, scientific illustrator at King Abdullah University of Science and Technology (KAUST). The research reported in this publication was supported by funding from KAUST.

**References**

1 I. B. Valtcheva, S. C. Kumbharkar, J. F. Kim, Y. Bhole and A. G. Livingston, *J. Membr. Sci.*, 2014, **457**, 62–72.
2 G. Székely, I. B. Valtcheva, J. F. Kim and A. G. Livingston, *React. Funct. Polym.*, 2015, **86**, 215–224.
3 B. Zhao, G. M. Shi, K. Y. Wang, J.-Y. Lai and T.-S. Chung, *Sep. Purif. Technol.*, 2021, **255**, 117702.
4 D. Y. Xing, S. Y. Chan and T.-S. Chung, *Green Chem.*, 2014, **16**, 1383–1392.
5 V. Loianno, K. P. Bye, M. Galizia and P. Musto, *J. Polym. Sci.*, 2020, **58**, 2547–2560.
6 I. B. Valtcheva, P. Marchetti and A. G. Livingston, *J. Membr. Sci.*, 2015, **493**, 568–579.
7 S. Chisca, G. Falca, V. E. Musteata, C. Boi and S. P. Nunes, *J. Membr. Sci.*, 2017, **528**, 264–272.
8 M.-L. Liu, J.-L. Guo, S. Japip, T.-Z. Jia, D.-D. Shao, S. Zhang, W.-J. Li, J. Wang, X.-L. Cao and S.-P. Sun, *J. Mater. Chem. A*, 2019, **7**, 3170–3178.
9 C. Van Goethem, M. M. Magboo, M. Mertens, M. Thijis, G. Koeckelberghs and I. F. J. Vankelecom, *J. Membr. Sci.*, 2020, **611**, 118274.
10 M. H. Davood Abadi Farahani and T.-S. Chung, *Sep. Purif. Technol.*, 2019, **209**, 182–192.
11 H. M. Tham, S. Japip and T.-S. Chung, *J. Membr. Sci.*, 2019, **588**, 117219.
12 E. K. McGuinness, F. Zhang, Y. Ma, R. P. Lively and M. D. Losego, *Chem. Mater.*, 2019, **31**, 5509–5518.
13 T.-D. Lu, L.-L. Zhao, W. F. Yong, Q. Wang, L. Duan and S.-P. Sun, *Chem. Eng. J.*, 2021, **409**, 128206.
14 J. H. Kim, S. J. Moon, S. H. Park, M. Cook, A. G. Livingston and Y. M. Lee, *J. Membr. Sci.*, 2018, **550**, 322–331.
15 D. Zhao, J. F. Kim, G. Ignacz, P. Pogany, Y. M. Lee and G. Szekely, *ACS Nano*, 2019, **13**, 125–133.
16 Md. A. Rahim, H. Ejima, K. L. Cho, K. Kempe, M. Müllner, J. P. Best and F. Caruso, *Chem. Mater.*, 2014, **26**, 1645–1653.
17 T. Chakrabarty, L. Pérez-Manrique, P. Neelakanda and K.-V. Peinemann, *Sep. Purif. Technol.*, 2017, **184**, 188–194.
18 R. Wang, X. Zhao, Y. Lan, L. Liu and C. Gao, *J. Membr. Sci.*, 2020, **615**, 115866.
19 H. Wu, J. M. Ang, J. Kong, C. Zhao, Y. Du and X. Lu, *RSC Adv.*, 2016, **6**, 103390–103398.
20 S. Chen, Y. Xie, T. Xiao, W. Zhao, J. Li and C. Zhao, *Chem. Eng. J.*, 2018, **337**, 122–132.
21 J. Feng, S. Xiong, Z. Wang, Z. Cui, S.-P. Sun and Y. Wang, *J. Membr. Sci.*, 2018, **550**, 246–253.
22 Y. Xie, N. Moreno, V. M. Calo, H. Cheng, P.-Y. Hong, R. Sougrat, A. R. Behzad, R. Tayouo and S. P. Nunes, *Polym. Chem.*, 2016, **7**, 3076–3089.
23 L. F. Villalobos, M. Karunakaran and K.-V. Peinemann, *Nano Lett.*, 2015, **15**, 3166–3171.
24 T. Wu, D. Li and S. W. Ng, *CrystEngComm*, 2005, **7**, 514–518.
25 S. C. Bete, C. Würtele and M. Otte, *Chem. Commun.*, 2019, **55**, 4427–4430.
26 J.-C. Li, H.-X. Li, H.-Y. Li, W.-J. Gong and J.-P. Lang, *Cryst. Growth Des.*, 2016, **16**, 1617–1625.
27 M. D. Kessler, T. Duston, M. Parker and R. D. Pike, *Inorg. Chim. Acta*, 2020, **509**, 119706.
28 T. M. Ivanova, K. I. Maslakov, A. A. Sidorov, M. A. Kiskin, R. V. Linko, S. V. Savilov, V. V. Luniin and I. L. Erenenko, *J. Electron Spectrosc. Relat. Phenom.*, 2020, **238**, 146878.
29 A. Naderi, A. Asadi Tashvigh, T.-S. Chung, M. Weber and C. Maletzko, *J. Membr. Sci.*, 2018, **563**, 726–733.
30 G. Neshner, G. Marom and D. Avnir, *Chem. Mater.*, 2008, **20**, 4425–4432.
31 B. Zhao, L. Cheng, Y. Bei, S. Wang, J. Cui, H. Zhu, X. Li and Q. Zhu, *Eur. Polym. J.*, 2017, **94**, 99–110.
32 A. Asadi Tashvigh and T.-S. Chung, *J. Membr. Sci.*, 2019, **572**, 580–587.
33 J. Wang, Y. Wu, Y. Cao, G. Li and Y. Liao, *Colloid Polym. Sci.*, 2020, **298**, 1107–1112.
34 B. Bhushan, *Tribology and Mechanics of Magnetic Storage Devices*, Springer-Verlag, New York, 2nd edn, 1996.
35 K. Rezzadori, F. M. Penha, M. C. Proner, G. Zin, J. C. C. Petrus and M. D. Luccio, *Chem. Eng. Technol.*, 2019, **42**, 2700–2708.

36 S. Karan, Z. Jiang and A. G. Livingston, *Science*, 2015, **348**, 1347–1351.

37 Y. Xie, B. Sutisna and S. P. Nunes, *Chem. Commun.*, 2017, **53**, 6609–6612.

38 S. Simon, M. Duran and J. J. Dannenberg, *J. Chem. Phys.*, 1996, **105**, 11024–11031.

39 P. Salvador and M. Duran, *J. Chem. Phys.*, 1999, **111**, 4460–4465.

40 S. Simon, M. Duran and J. J. Dannenberg, *J. Phys. Chem. A*, 1999, **103**, 1640–1643.