ChemComm

COMMUNICATION

Cite this: *Chem. Commun.*, 2023, 59, 12031

Received 29th June 2023, Accepted 11th September 2023

DOI: 10.1039/d3cc03131d

rsc.li/chemcomm

Selective adsorption of polycyclic aromatic hydrocarbons by isostructural hydrogen-bonded organic frameworks†

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Two isostructural hydrogen-bonded organic frameworks (HOFs) with 1-D hexagonal-shaped pores were crystallised using the molecules biphenyl-3,3',5,5'-tetracarboxylic acid (BPTCA) and [1,1':4',1"]terphenyl-3,3",5,5"-tetracarboxylic acid (TPTCA). The desolvated HOFs, named BPTCA-2 and TPTCA-2, exhibited selective adsorption towards naphthalene and anthracene, respectively, during competitive adsorption experiments.

Polycyclic aromatic hydrocarbons (PAHs) are organic environmental pollutants and by-products from the catalytic cracking of diesel.¹ PAHs also play an important role in the chemical industry, such as the preparation of dyes, pesticides and resins.² The removal of PAHs from diesel improves the purity and extracts industrially important feedstocks. Porous materials, such as metal organic frameworks (MOFs),³ porous organic cages,⁴ covalent organic frameworks $(COFs)$,⁵⁻⁷ porous aromatic frameworks $(PAFs)$,⁸ and hypercrosslinked polymers $(HCPs)^9$ have been explored as PAHs adsorbents. However, porous adsorbents with selective adsorption abilities for different PAHs are less common.

Hydrogen-bonded organic frameworks (HOFs) are an exciting class of crystalline material that has more recently been explored as porous solids.¹⁰ HOFs are constructed from organic molecules and stabilised by non-covalent interaction, such as hydrogen bonding and π – π interactions.¹¹ Due to the inherent flexibility of hydrogen bonds and the solubility of the building

blocks, HOFs offer some advantages, such as easy purification and regeneration, solution processability, and synthetic tuneability.¹² Early reports of HOFs include the interpenetrated form of trimesic acid (α -TMA).¹³ Several groups have recently explored the crystallisation of non- or low-interpenetrated porous HOFs, which have been used for gas storage, 14 molecular separation, 15 and enzyme encapsulation.¹⁶ Also, computational methods, such as crystal structure prediction (CSP) and high throughput (HT) crystallisation, have been used to accelerate the discovery of porous HOFs.17 However, a combination of weaker and flexible non-covalent interactions in HOFs can lead to poor structural stability, particularly for HOFs with low skeleton densities. This instability can lead to the collapse and rearrangement of HOFs during desolvation of the crystal pores.¹⁸ COMMUNICATION

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HOFs with permanent porosities have been reported to adsorb various organic molecules.¹⁹ They exhibit pores ranging from micropores (e.g., 3.4 \times 5.3 Å)²⁰ to mesopores (e.g., 2.8 nm), 21 which has been achieved by adjusting the symmetry, size, and functionality of the building blocks. $21,22$ For example, two isostructural HOFs, T2-g and T2E-a with 2 nm and 2.8 nm pores, respectively, were assembled using triptycene-based building blocks with benzimidazolone groups. 21 Pyrene-based building blocks have been used to prepare isostructural HOFs, including HOF-102, which has been used for storing biomolecules and photochemically detoxifying mustard gas.23–25

In this study, we used two building blocks containing biphenyl (BPTCA) and terphenyl (TPTCA) cores, each functionalised with four carboxylic acid groups, to construct isostructural HOFs with 1-D hexagonal-shaped pores (Fig. 1a). BPTCA and TPTCA are structurally related to 1,2,4,5-benzenetetracarboxylic acid (BTCA, Fig. 1b), which was reported to form a water solvate in $1971.^{26}$ Subsequently, BTCA was reported to form a square grid network that features R_2^2 (8) hydrogen bonding interactions by Biradha Group, 27 using phenol solvent that occupied the pores (Fig. 1b). Here, we focussed on the larger isostructural analogues BPTCA and TPTCA (Fig. 1b). BPTCA was reported to assemble into 3-fold interpenetrated

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[†] Electronic supplementary information (ESI) available. CCDC 2277044 and 2277046–2277049. For ESI and crystallographic data in CIF or other electronic format see DOI: <https://doi.org/10.1039/d3cc03131d>

Fig. 1 (a) The diagram of the sql net often found in layered HOFs; (b) The R_2^2 (8) hydrogen bonding interactions and the molecular structures of BTCA, BPTCA, and TPTCA; (c) The A-B-type packing mode in BPTCA-1 viewed along the b-axis; (d) BPTCA-1 viewed along the c-axis; (e) The A-B-type packing mode of TPTCA-1 viewed along the c-axis. Solvent molecules in the crystal pores are omitted for clarity. Grey: carbon, red: oxygen, white: hydrogen.

HOF under hydrothermal conditions on cooling from 503 K.²⁸ The surface assembly of **BPTCA** and **TPTCA** on $Au(111)^{29}$ and nonanoic acid/graphite interfaces³⁰ have also been explored. However, to our knowledge, the formation of non-interpenetrated porous HOF using BPTCA and TPTCA has not been reported.

Here, we attempted to crystallise BPTCA and TPTCA from a range of crystallisation solvents and obtained colourless needle shape crystals of **BPTCA-1** and **TPTCA-1** from DMF and $CHCl₃$ solvent mixtures (see ESI,† Sections 2.1 and 2.3). The solvated single crystal X-ray diffraction (SC-XRD) structures showed that the phenyl groups of BPTCA in BPTCA-1 and TPTCA in TPTCA-1 adopt twisted conformations (Fig. 1). In BPTCA-1, the phenyl groups in **BPTCA** are twisted by 42.6° (Fig. 1d). In the **BPTCA-1** structure, the BPTCA molecules hydrogen-bond to four other **BPTCA** molecules through R_2^2 (8) interactions to generate distorted hexagonal-shaped pores (Fig. 1c). These pores pass through the offset, A-B-type, $\pi-\pi$ stacked layers of BPTCA molecules, which are separated by \sim 3.7 Å and an offset of \sim 1.4 Å (Fig. 1c). The SC-XRD structure of **TPTCA-1** showed that TPTCA adopts a non-planar conformation with the phenyl group twisted by 31.4° and 35.9° . In the extended TPTCA-1 structure, TPTCA, like BPTCA in BPTCA-1, hydrogen-bonds to four neighbouring **TPTCA** through R_2^2 (8) hydrogen bonding interactions to assemble into a HOF with hexagonal-shaped pores (Fig. 1e). The **TPTCA** molecules also stack in offset, $\pi-\pi$ stacked ''A-B'' layers in TPTCA-1 (Fig. 1e), which are separated by \sim 3.7 Å and offset is \sim 1.2 Å. Disordered solvent occupies the 1-D channels in BPTCA-1 and TPTCA-1, which we could not model accurately in the SC-XRD structures (Fig. S1 and S3, ESI†).

To evacuate the solvent-filled pores of BPTCA-1 and TPTCA-1, we first exchanged the crystallisation solvents by immersing the **BPTCA-1** and **TPTCA-1** crystals in *n*-pentane for five days. Then, we degassed the samples under a dynamic vacuum at room temperature for 2 hours to obtain BPTCA-2 and TPTCA-2. The SC-XRD structure showed that both BPTCA-2 and TPTCA-2 had non-interpenetrated porous frameworks after activation under these conditions. However, in BPTCA-2, the BPTCA molecules transformed into an A-B-C-type stacked structure, which we attribute to the slippage of the layers of **BPTCA** molecules along the c -axis (Fig. S2, ESI†). This structural transformation reduced the dihedral angle between the twophenyl rings from 42.6° in BPTCA-1 to 35.1° in BPTCA-2. Despite the transformation, BPTCA-2 retained its 1-D pores, which we calculated had the dimensions 11.3 Å \times 8.6 Å. The SC-XRD structure of TPTCA-2 (Fig. S4, ESI†) is comparable to TPTCA-1, and we calculated that the dimensions of the 1-D pores were 12.4 $\AA \times 11.3$ Å (Fig. 1e).

We recorded N_2 sorption isotherms at 77 K to measure the surface areas of **BPTCA-2** and **TPTCA-2**. Before the N_2 sorption isotherms, we degassed the samples for 12 hours at RT. After activation under these conditions, the Brunauer–Emmett– Teller surface areas (SA_{BET}) of BPTCA-2 (15 m^2 g^{-1} , Fig. S5, ESI[†]) and **TPTCA-2** (30 m^2 g^{-1} , Fig. S6, ESI[†]) were low. We attribute the low SABET of BPTCA-2 to a decrease in the crystallinity of the sample and a change in the structure observed by PXRD after degassing (Fig. S7, ESI†). We could not determine the SC-XRD of BPTCA after the sorption measurement. However, after the sorption measurement, we determined a new SC-XRD structure of TPTCA-2, named TPTCA-2_degas. The SC-XRD structure of TPTCA-2_degas showed a slippage of the 2-D

Fig. 2 (a) Crystal packing diagram of BPTCA-2 and (b) TPTCA-2 viewed along the crystallographic a-axis with the walls of the 1-D pores highlighted in yellow; (c) The size of the solvent-accessible voids in BPTCA-2 and TPTCA-2 compared to the dimensions of the NA and AN molecules, the solventaccessible space (1.4 Å probe radius, 0.1 Å grid spacing was used in Mercury) is shown with yellow; (d) The ¹H NMR spectrum of **BPTCA-2⊃AN** and TPTCA-2
n AN. The characteristic peaks of BPTCA, TPTCA, and AN molecules are marked with red, black, and blue symbols, respectively.

sql nets, hydrogen-bonded TPTCA layers, in comparison to TPTCA-2, which led to the dimension of the pores shrinking to 5.9 Å \times 3.4 Å (Fig. S8, ESI†). This $\operatorname{\sf sql}$ nets, hydrogen-bonded TPTCA layers also changed from being planar in TPTCA-2 to a wave-like structure in **TPTCA-2 degas** (Fig. S9, ESI†). The structural transformation that we observed during degassing proved that TPTCA-2 is metastable, which agrees with the PXRD data (Fig. S10, ESI†). We likewise attribute the low SA_{BET} of TPTCA-2 to a decrease in the crystallinity of the sample and a change in structure during degassing.

To further explore the porosity of BPTCA-2 and TPTCA-2, we investigated the adsorption of different PAHs at room temperature. We selected naphthalene (NA, 9.0 Å \times 7.2 Å, Fig. 2c) and anthracene (**AN**, 11.4 Å \times 7.2 Å, Fig. 2c) as adsorbates because they have dimensions that are similar to the pore sizes in BPTCA-2 (11.3 \AA \times 8.6 Å, Fig. 2a and c) and TPTCA-2 (12.4 Å \times 11.3 Å, Fig. 2b and c). We performed these measurements by immersing BPTCA-2 and TPTCA-2 solids (3 mg) in n-hexadecane solutions that contained NA or AN dissolved at concentrations of 200 ppm. Then, we collected the BPTCA-2 and TPTCA-2 solids by filtration and washed them with pure n-hexadecane before analysis. The crystallinity of BPTCA-2 and **TPTCA-2** solids after immersion in the *n*-hexadecane solutions was insufficient for analysis with SC-XRD. Therefore, we used 1 H NMR spectra to determine the NA and AN host: guest ratios in the BPTCA-2 and TPTCA-2 solids after dissolving the HOFs in deuterated dimethyl sulfoxide ($DMSO-d₆$). We observed signals in the NMRs of the dissolved solids that indicated NA was adsorbed from the n-hexadecane solution by BPTCA-2 and TPTCA-2 (Fig. S11, ESI†). The host: guest ratio based on the NMR data was estimated to be 1:0.063 for BPTCA-2 \supset NA (Fig. S11 and S12, ESI†) and 1:0.11 for TPTCA-2 \supset NA (Fig. S11 and S12, ESI†). Fig. 2d shows the 1 H NMR spectra of

the dissolved BPTCA-2 and TPTCA-2 solids after immersion in the ANn-hexadecane solution. By comparison, we only observed AN signals in the 1 H NMR spectrum of the dissolved TPTCA-2 solid, which indicates that AN was not adsorbed by the BPTCA-2 solid. The host: guest ratios based on this NMR data were, therefore, estimated to be 1:0.2 for **TPTCA-2** \supset **AN**, and tentatively 1 : 0 for **BPTCA-2** \supset **AN** (Fig. 2d). Based on the relative integrals from the ¹H NMR spectra, the adsorption capacities of **BPTCA-2** for **NA** and **AN** are 24.3 mg g^{-1} and 0 mg g^{-1} , respectively, and of **TPTCA-2** for **NA** and **AN** are 35.0 mg g^{-1} and 87.8 mg g^{-1} , respectively.

We also used gas chromatography (GC) to investigate the adsorption properties of BPTCA-2 and TPTCA-2. The GC data showed a similar trend in absorption capacities (28.5 mg g^{-1} for BPTCA-2 \supset NA; 41.2 mg g⁻¹ for TPTCA-2 \supset NA; 93.8 mg g⁻¹ for TPTCA- $2 \supset$ AN), which indicates that BPTCA-2 and TPTCA-2 are promising PAHs adsorbents.

To explore the selective adsorption ability of TPTCA-2 towards NA and AN, we immersed TPTCA-2 crystal in n-hexadecane containing 200 ppm NA and AN. From the competitive adsorption experiment, we observed that TPTCA-2 exhibited the selective adsorption of AN, while no NA appeared to be adsorbed from the NA and AN mixture by the ${}^{1}H$ NMR spectrum (Fig. S13, ESI†). We attribute this observation to the stronger CH \cdots π interactions between AN and TPTCA-2.

We also investigated the selective adsorption of NA and AN by BPTCA-2 and TPTCA-2 using UV-vis spectroscopy (Fig. 3 and Fig. S14, ESI†). The UV-vis spectra showed that the absorbance intensity of NA and AN decreased over time after the addition of the BPTCA-2 and TPTCA-2 solids. The adsorption of AN appeared to reach equilibrium after 3 hours, which indicated that the PAHs were adsorbed by the HOFs (Fig. 3 and Fig. S14, ESI†).

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Fig. 3 The UV-vis spectra of n -hexadecane solution containing 200 ppm of AN after the addition of TPTCA-2 solid.

In summary, we have found two isostructural HOFs with hexagonal-shaped pores, BPTCA-1 and TPTCA-1, which crystallised from DMF and CHCl₃ solvent mixtures. After degassing the activated crystals, BPTCA-2 and TPTCA-2, both HOFs had low SA_{BET} due to a combination of amorphous particles and structural transformations. However, the BPTCA-2 and TPTCA-2 showed good porosity for PAHs. Moreover, the BPTCA-2 exhibited exclusive perfect selectivity towards NA over AN, while TPTCA-2 showed selectivity towards AN from NA, which was determined by ${}^{1}H$ NMR and UV-vis spectroscopy. The selective adsorption results provided an effective adsorption method towards to PAHs with different sizes using HOF adsorbents, demonstrating the potential of BPTCA-2 and TPTCA-2 as industrially relevant adsorbents for NA and AN in the petrochemical industry.

For funding, the authors acknowledge the Engineering and Physical Sciences Research Council (EPSRC) (EP/N004884/1), the National Natural Science Foundation of China (22308124), the Jiangsu University Funding (5501310018), the Leverhulme Trust via the Leverhulme Research Centre for Functional Materials Design. The authors acknowledge Dr Marc Little and Prof. Andrew Cooper for single crystal structure refinement and manuscript revisions. The authors thank Diamond Light Source for access to beamlines I19 (CY21726).

Conflicts of interest

There are no conflicts to declare.

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