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# Solid state chemical transformation provides a fully benzoxazine-linked porous organic polymer displaying enhanced CO<sub>2</sub> capture and supercapacitor performance†

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In this study, we synthesized a fully benzoxazine (BZ)-linked porous organic polymer (POP) comprising triphenylamine (TPA) and dihydroxyterephthalaldehyde (DHPT) units through Sonogashira–Hagihara coupling of TPA- and DHPT-functionalized BZ monomers, prepared through multistep sequences involving the Schiff base formation, reduction, and Mannich reactions. The chemical structure of this fully BZ-linked POP (TPA–DHPT–BZ POP) was validated using Fourier transform infrared (FTIR) and solid-state nuclear magnetic resonance (NMR) spectroscopy. The Brunauer–Emmett–Teller surface area and total pore volume of the TPA–DHPT–BZ POP were 195 m<sup>2</sup> g<sup>-1</sup> and 0.53 cm<sup>3</sup> g<sup>-1</sup>, respectively. The poly(TPA–DHPT–BZ) POP showed an impressive CO<sub>2</sub> capture performance of 3.29 mmol g<sup>-1</sup> and a specific capacitance of 67.1 F g<sup>-1</sup> at 0.5 A g<sup>-1</sup>. After thermal ring-opening polymerization, a solid-state chemical transformation, the resulting poly(TPA–DHPT–BZ) POP featured Mannich bridges and phenolic groups that formed strong inter- and intramolecular hydrogen bonds, thereby enhancing the electrochemical and CO<sub>2</sub> capture properties. Therefore, poly(TPA–DHPT–BZ) POP has the potential to be employed in practical applications for CO<sub>2</sub> capture and as an efficient electrode for energy storage.

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## Introduction

Porous organic polymers (POPs), including covalent organic frameworks (COFs), hyper cross-linked polymers (HCPs), and conjugated microporous polymers (CMPs), are promising materials featuring high surface areas and porous properties; they have been used in many applications, including energy storage, iodine (I<sub>2</sub>) uptake, photocatalysis, catalysis, gas capture/separation, and H<sub>2</sub> evolution.<sup>1–8</sup> For example, Jiang and Tan *et al.* revealed that POPs exhibited the highest capacitance for CO<sub>2</sub> or I<sub>2</sub> uptake.<sup>9,10</sup> Wang and his group constructed a 3D COF membrane for sieving multi- and monovalent ions.<sup>11</sup> Pan *et al.* constructed a series of CMP materials containing dibenzothiophene-*S,S*-dioxide for H<sub>2</sub> production.<sup>12</sup> Mai *et al.* successfully prepared a CMP tube based on a porphyrin unit with a high surface area for photocatalytic appli-

cation.<sup>13</sup> The energy shortage, global warming, and emission of carbon dioxide (CO<sub>2</sub>) cause several environmental concerns; hence CO<sub>2</sub> capture and the development of efficient energy storage devices like supercapacitors (SCs) are very important. POPs have emerged as excellent candidates for CO<sub>2</sub> capture and active electrode materials in SCs due to their high surface areas, adequate pore size, low cost, and high stability.<sup>14,15</sup> Several organic reactions (*e.g.*, Suzuki, Yamamoto, Friedel couplings, and Schiff base formation) have been used to develop POP structures with various covalently bonded linkages (*e.g.*, boroxine, hydrazine, imide, triazine, and imine units).<sup>3,16,17</sup> For example, Li *et al.* prepared imine-based 2D-CPPs (TAPA–CPPs) through the condensation reaction of tris(4-aminophenyl)amine with *p*-phthalaldehyde.<sup>18</sup> Our group used Sonogashira–Hagihara cross-couplings to prepare three pyrene-based CMPs for H<sub>2</sub> production<sup>19</sup> and also prepared three ThTh–CMPs through the condensation reaction of dithioxamide with different aromatic aldehydes.<sup>20</sup> The addition of new chemical functionalities in POP frameworks can influence their surface areas and their possible applications.<sup>21–23</sup> For example, POPs with imine linkages have been converted into materials containing secondary amide/amine, oxazole, quinolone, and thiazole units.<sup>24–31</sup> Furthermore, Yaghi *et al.* used multistep solid-state post-modification processes to transform an imine-COF into carbamate-

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and thiocarbamate-linked COFs of a high surface area.<sup>32</sup> In addition, Ma *et al.* converted an imine-COF into a benzoxazine (BZ) derivative through reduction and cyclization reactions with  $\text{CH}_2\text{O}$  and benzyl aldehyde, obtaining materials of a high surface area (up to  $651 \text{ m}^2 \text{ g}^{-1}$ ).<sup>33</sup> BZ-linked resins are attractive materials because they can feature significant degrees of intra- and intermolecular hydrogen bonding after thermal ring-opening polymerization (ROP) of their oxazine rings. BZ resins are generally synthesized through Mannich condensations of primary amines, aromatic phenols, and paraformaldehyde; when subjected to ROP, they can form polybenzoxazines (PBZs) with thermal stability higher than that of other thermosetting resins.<sup>34–42</sup> BZ units can undergo ROP without needing any external stimuli or catalyst, proceeding with minimal shrinkage; the syntheses of BZ-linked POPs having high surface areas and pore volumes have been investigated recently.<sup>43–48</sup> For example, we have previously prepared a nitrile-functionalized BZ (CN-BZ) from 4-cyanophenol,  $\text{CH}_2\text{O}$ , and 1,3,5-tris(4-aminophenoxy)benzene (TPHA) that displayed a high surface area after cyclotrimerization.<sup>43</sup> We have also prepared a BZ-linked porous material through a one-pot Mannich reaction of 1,3,5-tris(4-aminophenyl)triazine, 2,4,6-tris(*p*-hydroxyphenyl) triazine, and  $\text{CH}_2\text{O}$ ;

it also exhibited a low surface area (*ca.*  $71.8 \text{ m}^2 \text{ g}^{-1}$ ).<sup>44</sup> Xu *et al.* reacted 1,3,5-trihydroxybenzene and  $\text{CH}_2\text{O}$  with three diamines to form BZ-linked POPs of a high surface area ( $231 \text{ m}^2 \text{ g}^{-1}$ ).<sup>45</sup> Sun *et al.* followed Sonogashira–Hagihara coupling to form BZ-based POPs having a high surface area ( $623 \text{ m}^2 \text{ g}^{-1}$ ).<sup>46</sup> In previous studies,<sup>47,48</sup> we also prepared BZ-based POPs with a high surface area ( $325 \text{ m}^2 \text{ g}^{-1}$ ).<sup>47</sup> In these cases, however, the BZ-based POPs were prepared through Sonogashira–Hagihara couplings in which only the brominated partner was a BZ monomer; because the other monomer presenting the ethynyl group ( $\text{HC}\equiv\text{C}-$ ) was not a BZ derivative, the content of BZ units in the BZ-linked POPs was relatively low, thereby limiting the number of functional phenolic OH and N atoms after thermal ROP.<sup>42–48</sup> To the best of our knowledge, fully BZ-linked POPs have never been prepared previously through Sonogashira–Hagihara couplings in which both monomer units were BZ derivatives. In this study, we synthesized two BZ monomers, one brominated unit (TPA–Br BZ) and the other presenting ethynyl units (DHTP–Ea BZ). We prepared the TPA–Br BZ monomer by reacting a triamine containing a triphenylamine unit (TPA– $\text{NH}_2$ ) with 4-bromo-2-hydroxybenzaldehyde [Fig. 1(a)], and we obtained the DHTP–Ea BZ monomer from the reaction of



Fig. 1 (a) Synthesis of TPA–Br BZ from TPA–3NH<sub>2</sub>, TPA–SB–Br, and TPA–R–Br. (b) FTIR, (c) <sup>1</sup>H NMR, and (d) <sup>13</sup>C NMR spectra.

2,5-dihydroxyterephthalaldehyde (DHTP) with 4-ethynylaniline [Fig. 2(a)]; in both cases, the transformations involved a condensation reaction, reduction, and Mannich condensation. Finally, we synthesized a TPA-DHTP-BZ POP, with an abundance of BZ-linkages, through Sonogashira-Hagihara coupling of TPA-Br BZ and DHTP-Ea BZ monomers at 110 °C for 3 days, using tetrakis(triphenylphosphine)palladium(0) [Pd(PPh<sub>3</sub>)<sub>4</sub>] as the catalyst. Finally, we exposed this TPA-DHTP-BZ POP to thermal ROP in the solid state, leading to the emergence of Mannich bridges and phenolic OH units capable of strong intermolecular hydrogen bonding; therefore, the resulting fully-BZ-linked POPs were endowed with excellent electrochemical and CO<sub>2</sub> capture applications.

## Experimental section

### Materials

4-Bromo-2-hydroxybenzaldehyde, 1,4-dioxane (DO), *N,N*-dimethylacetamide (DMAc), sodium borohydride (NaBH<sub>4</sub>), absolute EtOH, MeOH, *N,N*-dimethylformamide (DMF), CH<sub>2</sub>Cl<sub>2</sub>, and CHCl<sub>3</sub> were obtained from Alfa Aesar. Pd(PPh<sub>3</sub>)<sub>4</sub>, copper(I) iodide (CuI), sodium bicarbonate (NaHCO<sub>3</sub>), paraformaldehyde (CH<sub>2</sub>O), 4-ethynylaniline (Ea), 2,5-dihydroxyterephthalaldehyde (DHTP), and potassium carbonate (K<sub>2</sub>CO<sub>3</sub>) were purchased from Sigma-Aldrich. TPA-3NH<sub>2</sub> was synthesized according to a previously published procedure.<sup>49</sup>

### TPA-SB-Br

A solution of TPA-3NH<sub>2</sub> (8.00 g, 27.55 mmol) and 4-bromo-2-hydroxybenzaldehyde (16.61 g, 82.65 mmol) in EtOH (300 mL) was refluxed overnight at 90 °C. Then, the orange solid was washed with EtOH collected and dried overnight at 60 °C. Yield: 88%. FTIR: 3460 (OH), 1614 (C=N), 600 (C-Br). <sup>1</sup>H NMR (DMSO-*d*<sub>6</sub>, ppm): δ = 11.83 (OH), 8.94 (N=CH), 7.6–7.0 (aromatic protons). <sup>13</sup>C NMR (DMSO-*d*<sub>6</sub>, ppm): δ = 162.60 (N=CH), 133.6–107.5 (aromatic carbon nuclei). High-resolution FT-MS (*m/z*): calcd for (C<sub>39</sub>H<sub>27</sub>Br<sub>3</sub>N<sub>4</sub>O<sub>3</sub>), 839.38; found, 838.84 (Fig. S1†).

### TPA-R-Br

TPA-SA-Br (4.00 g, 4.76 mmol), NaBH<sub>4</sub> (1.44 g, 38.12 mmol), and DMAc (60 mL) were stirred together for 24 h at 25 °C, and then the mixture was added to ice water.

The brown solid was filtered off, washed three times in water, and dried. Yield: 90%. FTIR (KBr, cm<sup>-1</sup>): 3500 (OH stretching), 3392 (NH). <sup>1</sup>H NMR (DMSO-*d*<sub>6</sub>, ppm): δ = 10.05 (OH), 8.84 (NH), 7.5–5.7 (aromatic protons), 4.11 (HNCH<sub>2</sub>). <sup>13</sup>C NMR (DMSO-*d*<sub>6</sub>, ppm): δ = 42.23 (NHCH<sub>2</sub>). High-resolution FT-MS (*m/z*): calcd for (C<sub>39</sub>H<sub>33</sub>Br<sub>3</sub>N<sub>4</sub>O<sub>3</sub>), 845.45; found, 845.01 (Fig. S2†).

### TPA-Br BZ

A mixture of TPA-R-Br (2.40 g, 2.88 mmol), CH<sub>2</sub>O (0.34 g, 11.33 mmol), and EtOH/DO (1:2) was heated for 24 h at

110 °C under a N<sub>2</sub> atmosphere. The solvent was removed using a rotary evaporator.

The residue was treated with hexane, and the mixture was placed in a fridge for 24 h. The brown solid was filtered off, washed three times in EtOH, and dried. Yield: 80%. FTIR (KBr, cm<sup>-1</sup>): 1223 (C–O–C), 932 (oxazine ring). <sup>1</sup>H NMR (DMSO-*d*<sub>6</sub>, ppm): δ = 7.50–6.11 (aromatic protons), 5.32 (OCH<sub>2</sub>N), 4.52 (ArCH<sub>2</sub>N). <sup>13</sup>C NMR (DMSO-*d*<sub>6</sub>, ppm): δ = 83.7 (OCH<sub>2</sub>N), 47.8 (ArCH<sub>2</sub>N). High-resolution FT-MS (*m/z*): calcd for (C<sub>42</sub>H<sub>33</sub>Br<sub>3</sub>N<sub>4</sub>O<sub>3</sub>), 860.46; found, 860.01 (Fig. S3†).

### DHTP-SB-Ea

A solution of DHTP (6 g, 36.145 mmol) and 4-ethynylaniline (8.46 g, 72.21 mmol) in EtOH (150 mL) was kept heating overnight at 90 °C. The orange solid was collected, washed three times with EtOH, and dried for two days at 50 °C under a vacuum. Yield: 85%. FTIR: 3443 (OH stretching), 3222 (≡CH), 1597 (C=N). <sup>1</sup>H NMR (DMSO-*d*<sub>6</sub>, ppm): δ = 11.83 (OH), 8.94 (N=CH), 7.60–6.50 (aromatic protons), 3.75 (≡CH). <sup>13</sup>C NMR (DMSO-*d*<sub>6</sub>, ppm): δ = 163.80 (NCH), 134–113.5 (aromatic nuclei). High-resolution FT-MS (*m/z*): calcd for (C<sub>24</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>), 364.46; found, 365.13 (Fig. S4†).

### DHTP-R-Ea

DMAc (30 mL), DHTP-SB-Ea (2.00 g, 5.43 mmol), and NaBH<sub>4</sub> (1.02 g, 26.96 mmol) were kept heating overnight at room temperature. Then the mixture was added to ice water, and the brown solid was dried. Yield: 90%. FTIR: 3500 (OH stretching), 3392 (NH). <sup>1</sup>H NMR (ppm): δ = 10.05 (OH), 8.84 (NH), 7.50–5.70 (aromatic protons), 4.11 (HNCH<sub>2</sub>), 3.73 (≡CH). <sup>13</sup>C NMR (DMSO-*d*<sub>6</sub>, ppm): δ = 42.23 (NHCH<sub>2</sub>). High-resolution FT-MS (*m/z*): calcd for (C<sub>24</sub>H<sub>20</sub>N<sub>2</sub>O<sub>2</sub>), 368.44; found, 369.16 (Fig. S5†).

### DHTP-Ea BZ

A mixture of DHTP-R-Ea (0.600 g, 1.52 mmol), CH<sub>2</sub>O (0.190 g, 6.33 mmol), and EtOH/DO (1:2) was heated for 24 h at 110 °C under a N<sub>2</sub> atmosphere. The EtOH/DO was removed using reduced pressure. The residue was treated with hexane and placed in a fridge overnight. The brown solid was washed with EtOH and dried. Yield: 79%. FTIR (KBr, cm<sup>-1</sup>): 1228 (C–O–C), 936. <sup>1</sup>H NMR (ppm): δ = 7.30–6.50 (aromatic protons), 5.34 (OCH<sub>2</sub>N), 4.55 (ArCH<sub>2</sub>N), 3.9 (≡CH). <sup>13</sup>C NMR (DMSO-*d*<sub>6</sub>, ppm): δ = 84.0 (OCH<sub>2</sub>N), 48.3 (ArCH<sub>2</sub>N). High-resolution FT-MS (*m/z*): calcd for (C<sub>26</sub>H<sub>20</sub>N<sub>2</sub>O<sub>2</sub>), 392.46; found, 393.16 (Fig. S6†).

### TPA-DHTP-BZ POP

A mixture of Pd(PPh<sub>3</sub>)<sub>4</sub> (0.030 g, 0.020 mmol), TPA-Br BZ (0.2 g, 0.23 mmol), DHTP-Ea BZ (0.13 g, 0.34 mmol), PPh<sub>3</sub> (0.01 g, 0.023 mmol), CuI (0.001 g, 0.032 mmol), Et<sub>3</sub>N (10 mL), and DMF (10 mL) was heated at 100 °C under N<sub>2</sub> for 72 h. A dark brown powder of TPA-DHTP-BZ POP was obtained.



Fig. 2 (a) Synthesis of DHTP-Ea BZ from DHTP, DHTP-SB-Ea, and DHTP-R-Ea. (b-d) Corresponding (b) FTIR, (c)  $^1\text{H}$  NMR, and (d)  $^{13}\text{C}$  NMR spectra.

## Results and discussion

### Synthesis of the TPA-Br BZ monomer

We reacted TPA- $3\text{NH}_2$  with 4-bromo-2-hydroxybenzaldehyde to form the Schiff base TPA-SB-Br. Subsequent  $\text{NaBH}_4$ -mediated reduction provided TPA-R-Br, which underwent Mannich condensation in the presence of  $\text{CH}_2\text{O}$  and EtOH/dioxane (1:2) for 24 h at 110 °C to give the TPA-Br BZ monomer [Fig. 1(a)]. The FTIR spectrum of TPA- $3\text{NH}_2$  [Fig. 1(b)] featured signals at 3460 and 3334  $\text{cm}^{-1}$  for asymmetric and symmetric  $\text{NH}_2$  stretching. The spectrum of TPA-SB-Br contained absorption peaks at 3460, 1614, and 600  $\text{cm}^{-1}$ , representing its OH,  $\text{C}=\text{N}$ , and  $\text{C}-\text{Br}$  units, respectively. After reduction, broad peaks appeared at 3500 and 3392  $\text{cm}^{-1}$ , corresponding to OH and NH units, respectively. Finally, after Mannich condensation, absorption peaks were observed at 1224 and 932  $\text{cm}^{-1}$ , demonstrating the  $\text{C}-\text{O}-\text{C}$  and oxazine units, respectively. Fig. 1(c) and 1(d) display the corresponding  $^1\text{H}$  and  $^{13}\text{C}$  NMR spectra of each TPA derivative. The  $^1\text{H}$  NMR spectrum of TPA- $3\text{NH}_2$  featured a signal at 4.69 ppm for the  $\text{NH}_2$  unit [Fig. 1(c)]. For TPA-SB-Br, this signal was absent, but other signals were

present at 8.94 and 7.6–7.0 ppm, due to the phenolic OH and  $\text{C}-\text{H}$  aromatics, respectively. The  $^1\text{H}$  NMR spectrum of TPA-R-Br contained signals at 8.73, 5.72, and 4.11 ppm for its OH, NH, and  $\text{NCH}_2$  protons, respectively. The spectrum of TPA-Br BZ featured signals at 5.32 and 4.52 ppm representing  $\text{OCH}_2\text{N}$  and  $\text{ArCH}_2\text{N}$  units, respectively, confirming the formation of an oxazine ring. The  $^{13}\text{C}$  NMR spectrum [Fig. 1(d)] of TPA-SB-Br contained signals at 162.60 and 133.6–107.5 ppm assigned to its  $\text{N}=\text{C}$  and aromatic carbon nuclei, respectively. After reduction and the formation of TPA-R-Br, a signal appeared at 42.23 ppm corresponding to the  $\text{NCH}_2$  unit, while the signal for the  $\text{N}=\text{CH}$  unit had disappeared. The spectrum of TPA-Br BZ featured signals at 83.7 and 47.8 ppm for  $\text{OCH}_2\text{N}$  and  $\text{ArCH}_2\text{N}$  units, respectively. The presence of signals for an oxazine ring and the absence of a signal for an  $\text{NHCH}_2$  unit confirmed the synthesis of the TPA-Br BZ monomer. Furthermore, the high-resolution mass spectrum of each TPA derivative (Fig. S1–S3†) provided consistent theoretical and experimental molecular weights, confirming the formation purity of the TPA-Br BZ monomer.

### Synthesis of the DHTP-Ea BZ monomer

We synthesized the DHTP-Ea BZ monomer by following the same steps as those for the TPA-Br BZ monomer. First, we reacted DHTP with 4-ethynylaniline (Schiff base formation) to obtain DHTP-SB-Ea. Next,  $\text{NaBH}_4$ -mediated reduction provided DHTP-R-Ea, with ring closure (Mannich condensation) in the presence of  $\text{CH}_2\text{O}$  yielding DHTP-Ea BZ [Fig. 2(a)]. The FTIR spectrum of DHTP-SB-Ea featured peaks at 3463, 3269, and  $1597\text{ cm}^{-1}$  representing OH,  $\equiv\text{C-H}$ , and  $\text{C=N}$  groups, respectively. After reduction led to the formation of DHTP-R-Ea, the peaks appeared at 3509, 3399, 3284, and  $2091\text{ cm}^{-1}$ , due to OH, NH,  $\equiv\text{C-H}$ , and  $\text{C=C}$  groups, respectively. Mannich condensation led to the formation of the DHTP-Ea BZ monomer, with peaks observed at 3222, 2098, 1228, and  $936\text{ cm}^{-1}$  for its  $\equiv\text{C-H}$ ,  $\text{C=C}$ , C-O, and oxazine units, respectively [Fig. 2(b)]. Fig. 2(c) and (d) display the corresponding  $^1\text{H}$  and  $^{13}\text{C}$  NMR spectra of each DHTP derivative. The  $^1\text{H}$  NMR spectrum of DHTP-SB-Ea showed peaks at 10.29, 8.94, and 7.60–6.50 ppm representing OH,  $\text{N=CH}$ , and aromatic rings, respectively. The spectrum of DHTP-R-Ea contained signals at 8.72 (OH) and 3.98 ( $\text{N-CH}_2$ ) ppm. For the DHTP-Ea BZ monomer, the spectrum featured signals at 5.34 ( $\text{OCH}_2\text{N}$ ) and 4.55 ( $\text{ArCH}_2\text{N}$ ) ppm [Fig. 2(c)]. The  $^{13}\text{C}$  NMR spectrum of DHTP-SB-Ea featured signals at 163.80, 134.0–113.5, and 85.56/77.60 ppm for the  $\text{C=N}$  bond, aromatic carbon nuclei, and  $\text{C=C}$  bond (peaks *d* and *e*), respectively [Fig. 2(d)]. After reduction to give DHTP-R-Ea, a signal appeared at 42.15 ppm corresponding to the  $\text{NCH}_2$  unit. The spectrum of DHTP-Ea BZ contained signals at 84.0 and 48.3 ppm for the  $\text{OCH}_2\text{N}$  and  $\text{ArCH}_2\text{N}$  units, respectively, validating the synthesis of this monomer. High-resolution mass spectrometry supported the formation of DHTP derivatives and the DHTP-Ea BZ monomer (Fig. S4–S6†).

respectively. The spectrum of DHTP-R-Ea contained signals at 8.72 (OH) and 3.98 ( $\text{N-CH}_2$ ) ppm. For the DHTP-Ea BZ monomer, the spectrum featured signals at 5.34 ( $\text{OCH}_2\text{N}$ ) and 4.55 ( $\text{ArCH}_2\text{N}$ ) ppm [Fig. 2(c)]. The  $^{13}\text{C}$  NMR spectrum of DHTP-SB-Ea featured signals at 163.80, 134.0–113.5, and 85.56/77.60 ppm for the  $\text{C=N}$  bond, aromatic carbon nuclei, and  $\text{C=C}$  bond (peaks *d* and *e*), respectively [Fig. 2(d)]. After reduction to give DHTP-R-Ea, a signal appeared at 42.15 ppm corresponding to the  $\text{NCH}_2$  unit. The spectrum of DHTP-Ea BZ contained signals at 84.0 and 48.3 ppm for the  $\text{OCH}_2\text{N}$  and  $\text{ArCH}_2\text{N}$  units, respectively, validating the synthesis of this monomer. High-resolution mass spectrometry supported the formation of DHTP derivatives and the DHTP-Ea BZ monomer (Fig. S4–S6†).

### Thermal polymerization of TPA-Br BZ and DHTP-Ea BZ monomers

We employed differential scanning calorimetry (DSC), FTIR spectroscopy, and thermogravimetric analyses (TGA) at various

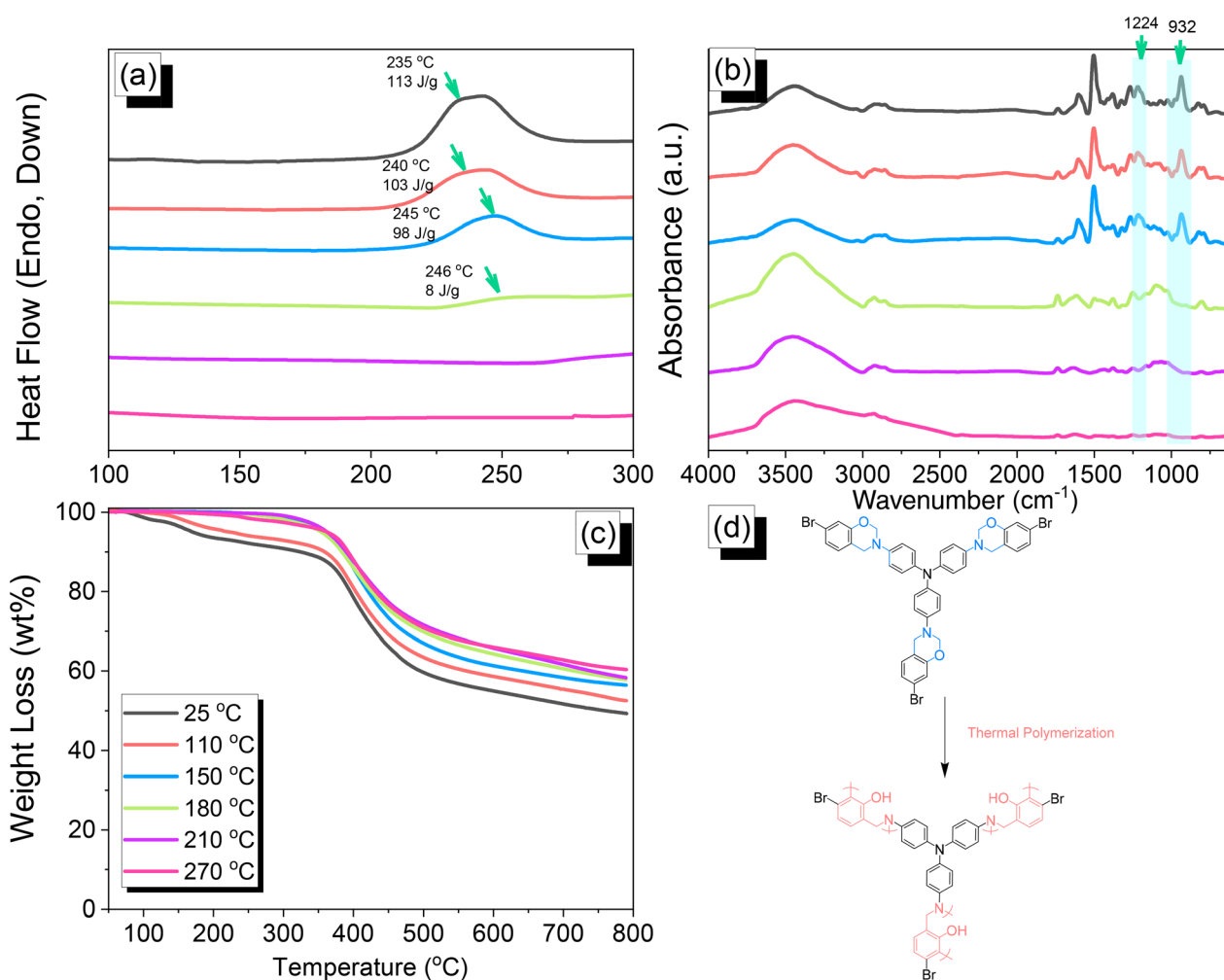


Fig. 3 (a) DSC, (b) FTIR, and (c) TGA analyses of TPA-Br BZ after thermal ROP at different temperatures. (d) Possible thermal ROP of TPA-Br BZ to form poly(TPA-Br BZ).

temperatures to investigate the thermal polymerization behavior of the TPA-Br BZ monomer [Fig. 3(a)–(c)]. The DSC curve of the uncured TPA-Br BZ monomer featured a thermal polymerization peak at 235 °C with a heat of enthalpy of 113 J g<sup>-1</sup>. After curing the TPA-Br BZ monomer at temperatures of 110, 150, and 180 °C, curing peaks appeared at 240, 245, and 246 °C, respectively, with heats of enthalpy of 103, 98, and 8 J g<sup>-1</sup>, respectively [Fig. 3(a)]. The ROP of the oxazine unit, the absence of the thermal polymerization peak of the TPA-Br BZ monomer, and the development of poly(TPA-Br BZ) are shown in Fig. 3(d) after thermal polymerizations at 210 and 270 °C for 2 h. Moreover, we recorded FTIR spectra at various temperatures from 25 to 270 °C to observe the thermal polymerization of the TPA-Br BZ monomer [Fig. 3(b)]. We focused on the peak of the oxazine ring to evaluate the ROP response of the TPA-Br BZ monomer. The intensity of the peaks at 1224 and 932 cm<sup>-1</sup> decreased upon increasing the thermal temperature to 180 °C; further increasing the temperature caused the oxazine peak to disappear, suggesting complete ROP. We also used TGA to examine the thermal stability of the TPA-Br BZ monomer at various temperatures from 25 to 270 °C [Fig. 3(c)].

The uncured TPA-Br BZ monomer had a degradation temperature ( $T_{d10}$ ) and char yield of 323 °C and 49.3 wt%, respectively. The thermal stability and char yield of the TPA-Br BZ monomer increased to 392 °C and 60.3 wt%, respectively, after thermal ROP at 270 °C, due to the existence of a rigid TPA structure and the high crosslinking density of poly(TPA-Br BZ), as displayed in Fig. 3(d) and in comparison, with the TGA trace of a typical Pa-type PBZ (char yield = 35 wt%).<sup>50</sup> In addition, as revealed in DTG curves (Fig. S7†), the curing peak of the TPA-Br BZ was near 237 °C before and after thermal treatments at 110 and 150 °C, consistent with DSC and FTIR data. The weight loss before and after thermal treatments is consistent with the overhanging groups degrading and the main chain Mannich bridge breaking, releasing amines and phenolic compounds, and these events occur at degradation temperatures of about 400 °C.<sup>51,52</sup> We also used DSC, FTIR spectroscopy, and TGA to investigate the thermal polymerization behavior and thermal stability of the DHTP-Ea BZ monomer at various temperatures from 25 to 270 °C (Fig. 4). The uncured DHTP-Ea BZ exhibited a sharp exothermic curing peak at 236 °C with a heat of enthalpy of 290 J g<sup>-1</sup>.



Fig. 4 (a) DSC, (b) FTIR spectral, and (c) TGA analyses of DHTP-Ea BZ after thermal ROP at various temperatures. (d) Possible thermal ROP of DHTP-Ea BZ to form poly(DHTP-Ea BZ).

Thus, the TPA-Br BZ and DHTP-Ea BZ monomers both displayed their thermal ROP peaks at temperatures lower than that of the typical Pa-type BZ monomer (255–263 °C).<sup>50</sup> The electron-withdrawing Br unit presumably affected the electron delocalization over the aromatic ring and thus, the electron density of the phenolic OH unit may have been enhanced by a strong hydrogen-bonded donor to enhance the oxazine ring opening of the TPA-Br BZ monomer.<sup>39,40,47,48</sup> Furthermore, the introduction of alkynyl units into the DHTP-Ea BZ monomer might have decreased the thermal ROP temperature due to the highly exothermic reactions of alkynyl units and the possible synergistic reaction with the oxazine ring.<sup>53</sup> After increasing the temperature to 110, 150, and 180 °C, the resulting samples revealed curing peaks at 238, 238, and 235 °C, respectively, with heats of enthalpy of 250, 195, and 141 J g<sup>-1</sup>, respectively [Fig. 4(a)]. The ROP of the oxazine unit, the absence of the thermal polymerization peak of the DHTP-Ea BZ monomer, and the development of poly(DHTP-Ea BZ) were evident after thermal polymerizations at 210 and 270 °C for 2 h. FTIR spectral analysis of the DHTP-Ea BZ monomer at various temperatures supported the notion of ROP of the oxazine ring and the synergistic reaction of the alkynyl units with the oxazine ring [Fig. 4(b)]. The intensity of the signal at 936 cm<sup>-1</sup> for the oxazine ring decreased upon increasing the thermal temperature to 180 °C; further increasing the tempera-

ture beyond 210 °C caused the oxazine peak at 936 cm<sup>-1</sup> to disappear completely, confirming the ROP of the oxazine ring. The <sup>1</sup>H-NMR results revealed the presence of proton's signal for aromatic rings, oxazine ring, and the CH≡C unit for the DHTP-Ea BZ monomer after thermal treatment at 110, 150, and 180 °C, respectively, as presented in Fig. S8.† Unfortunately, the <sup>1</sup>H-NMR data of DHTP-Ea Bz after thermal curing at 210 and 270 °C could not be obtained due to the poor solubility of the obtained products at these two temperatures. Interestingly, the CH≡C and C=C bond vibrations at around 3222 and 2100 cm<sup>-1</sup> completely disappeared after thermal curing at 210 and 270 °C, respectively [Fig. 4(b)], confirming the acetylene polymerization and cyclic trimerization reaction of the alkynyl units in the DHTP-Ea Bz structure.<sup>53,54</sup> Furthermore, the thermal stability of DHTP-Ea BZ also increased upon increasing the thermal polymerization temperature [Fig. 4(c)]. The uncured DHTP-Ea BZ provided a thermal degradation temperature (*T*<sub>d10</sub>) of 365 °C and a char yield of 62.7 wt%. After thermal polymerization at a temperature of 270 °C, the value of *T*<sub>d10</sub> and the char yield both increased (to 420 °C and 65.1 wt%, respectively), indicating that a highly crosslinked structure of poly(DHTP-Ea BZ) had formed from both the BZ and alkynyl units [Fig. 4(d)] and that this structure was more highly crosslinked than that of poly(TPA-Br BZ) in Fig. 3(d).



Fig. 5 (a) Synthesis of the TPA-DHTP-BZ POP from the TPA-Br BZ and DHTP-Ea BZ monomers through Sonogashira-Hagihara coupling. (b-d) Corresponding (b) FTIR spectral, (c) solution and solid-state NMR spectral, and (d) DSC analyses.

### Synthesis and thermal polymerization of TPA-DHTP-BZ POP

We synthesized TPA-DHTP-BZ POP through Sonogashira-Hagihara coupling of TPA-Br BZ with DHTP-Ea BZ, using Pd(PPh<sub>3</sub>)<sub>4</sub> as the catalyst and Et<sub>3</sub>N/DMF as the solvent, at 110 °C for 3 days [Fig. 5(a)]. We used FTIR spectroscopy, solid-state NMR spectroscopy, and DSC thermal analyses to confirm the presence of a fully-BZ-linked TPA-DHTP-BZ POP [Fig. 5(b)-(d)]. For example, Fig. 5(b) shows the FTIR spectra of the TPA-Br BZ monomer and the DHTP-Ea BZ monomer, and their corresponding TPA-DHTP-BZ POP formed through Sonogashira-Hagihara coupling. The signal at 3222 cm<sup>-1</sup> corresponding to the ≡C-H unit had disappeared, but those of the C≡C and oxazine units near 2100 and 949 cm<sup>-1</sup>, respectively, remained after Sonogashira-Hagihara coupling to form the TPA-DHTP-BZ POP. In addition, Fig. 5(c) displays the solution <sup>13</sup>C NMR spectra of the TPA-Br BZ and DHTP-Ea BZ monomers [as discussed in Fig. 1(d) and 2(d)] and the solid-state <sup>13</sup>C NMR spectrum of their corresponding TPA-DHTP-BZ POP; the crosslinked structure of this POP meant that it could not be dissolved in any kind of organic solvent. In the spectrum of the TPA-DHTP-BZ POP [Fig. 5(c)], the signals for the aromatic carbon nuclei appeared in the range 115–139 ppm,

the signals for the OCH<sub>2</sub>N (*a*, *c*) and ArCH<sub>2</sub>N (*b*, *d*) units appeared near 76.3 and 51.4 ppm, respectively, and the signals for the C≡C unit (peaks *e* and *f*) appeared at 66.1 and 82.6 ppm. We used DSC to examine the thermal polymerization behavior of the TPA-DHTP-BZ POP [Fig. 5(d)]. A sharp thermal polymerization peak appeared at 298 °C with a heat of reaction of 360 J g<sup>-1</sup>. The thermal polymerization temperature of the TPA-DHTP-BZ POP was higher than that of the TPA-Br BZ and DHTP-Ea BZ monomers because the crosslinking structure formed after Sonogashira-Hagihara coupling inhibited the ROP of the oxazine ring. Furthermore, the heat of enthalpy of the TPA-DHTP-BZ POP was larger than those of both the TPA-Br BZ and DHTP-Ea BZ monomers, indicating that this new fully-BZ-linked POP have a higher content of BZ rings relative to those in our previously reported TPE-TPE BZ, Py-TPE-BZ, and CE-BZ-TPE POPs.<sup>47,48</sup> As a result, these two BZ-linked monomers formed a POP that could provide a higher crosslinking density during the thermal ROP. We also used DSC, FTIR spectroscopy, solid-state NMR spectroscopy, and TGA to investigate the thermal polymerization behavior and thermal stability of the TPA-DHTP-BZ POP at various temperatures from 25 to 270 °C (Fig. 6). The DSC traces of the



**Fig. 6** (a) DSC, (b) FTIR spectral, (c) solid-state NMR spectral, and (d) TGA analyses of the TPA-DHTP-BZ POP after thermal ROP at various temperatures.



Fig. 7 (a)  $N_2$  adsorption/desorption isotherms at 77 K and (b) pore size distributions of the TPA-DHTP-BZ POP and poly(TPA-DHTP-BZ) POP.



Fig. 8 SEM and TEM images of the TPA-DHTP-BZ POP (a and c) and poly(TPA-DHTP-BZ) POP (b and d).

TPA-DHTP-BZ POP after thermal ROP at 110, 150, and 180 °C [Fig. 6(a)] featured thermal polymerization peaks at 290, 286, and 286 °C, respectively, with heats of enthalpy of 230, 206, and 140 J g<sup>-1</sup>, respectively. No thermal polymerization peaks appeared for the TPA-DHTP-BZ POP after thermal polymerization at 210 or 270 °C, indicating that complete ROP of the oxazine rings had occurred at these temperatures. FTIR spectral analyses confirmed this behavior [Fig. 6(b)], with the intensity of the peak at 949 cm<sup>-1</sup> of the oxazine ring decreasing upon increasing the thermal ROP temperature to 180 °C; further increasing the temperature beyond 210 °C caused the signals for the oxazine ring at 949 cm<sup>-1</sup> and the alkynyl unit at 2098 cm<sup>-1</sup> to disappear completely, confirming the ROP of the oxazine ring and the reaction of the alkynyl units.

Furthermore, solid-state <sup>13</sup>C NMR spectra revealed that the intensities of the signals for the oxazine ring and C≡C unit in the range from 51.4 to 82.6 ppm [Fig. 6(c)] had decreased significantly after thermal polymerization at 270 °C, consistent with the ROP of the oxazine ring and the acetylene polymerization and cyclic trimerization reaction of the alkynyl units in the TPA-DHTP-BZ POP structure.<sup>53,54</sup> The thermal stability of the TPA-DHTP-BZ POP was evidenced through TGA analyses performed at various thermal polymerization temperatures [Fig. 6(d)]. After thermal treatment at various temperatures, the TPA-DHTP-BZ POP exhibited excellent thermal decomposition temperatures (from 321 to 427 °C), because of the large number of intra- and intermolecular [OH...O] hydrogen bonds formed after thermal ROP; its char yield decreased, however,



Fig. 9 (a) CO<sub>2</sub> uptake of the TPA-DHTP-BZ POP and poly(TPA-DHTP-BZ) POP. (b) Corresponding chemical structures before and after the thermal ROP.

from 60.5 wt% at 25 °C to 55.0 wt% at 270 °C, because the aliphatic methylene (CH<sub>2</sub>) units possessed weaker thermal stability after the thermal ROP and the crosslinking density did not increase.<sup>55,56</sup> Thus, the char yield decreased after the ROP of TPA-DHTP-BZ POP in this study. We used N<sub>2</sub> adsorption/desorption isotherms at 77 K to examine the porosities of the TPA-DHTP-BZ POP and poly(TPA-DHTP-BZ) POP after their ROPs [Fig. 7(a) and (b), respectively]. The pattern of the TPA-DHTP-BZ POP displayed sharp N<sub>2</sub> uptake at lower relative pressure due to the presence of a microporous structure and higher relative pressure, corresponding to the presence of a mesoporous structure in the POP framework; this pattern may be classified as a type I isotherm, based on the IUPAC definition. The higher pressure for the sharp N<sub>2</sub> uptake was also due to the presence of a mesoporous structure or interparticulate voids in this POP [Fig. 7(a)]. The TPA-DHTP-BZ POP has a BET-specific surface area of 195 m<sup>2</sup> g<sup>-1</sup> and a total pore volume of 0.53 cm<sup>3</sup> g<sup>-1</sup>. This fully-BZ-linked POP is the first example of such a POP displaying a high surface area. Furthermore, its average pore size was approximately 2.14 nm,

based on nonlocal density functional theory (NLDFT) [Fig. 7(b)]. In addition, Fig. 7(a) presents the N<sub>2</sub> adsorption/desorption isotherms at 77 K for the poly(TPA-DHTP-BZ) POP. The BET surface area (40 m<sup>2</sup> g<sup>-1</sup>) was much lower than that of the TPA-DHTP-BZ POP, with the total pore volume also having decreased to 0.12 cm<sup>3</sup> g<sup>-1</sup>; the average pore size was 1.87 nm, with a much greater content of micropores [Fig. 7(b)]. This result is consistent with our findings from previous studies,<sup>47,48</sup> where the solid-state ROP of the BZ rings resulted in a new functionality (*e.g.*, inter- or intramolecular hydrogen-bonded phenolic OH and Mannich bridges) that shrunk the framework and, thus, provided lower surface areas and pore volumes. Fig. 8 and S9–S11† display the transmission electron microscopy (TEM) and scanning electron microscopy (SEM) images, their corresponding C-, N-, and O-mappings, and energy dispersive X-ray (EDX) spectra of the TPA-DHTP-BZ POP and poly(TPA-DHTP-BZ) POP, respectively, after their ROPs. All images of both POPs indicated the presence of aggregated and irregular spherical clusters of nanoparticles with microporous structures. In addition, the SEM elemental



Fig. 10 (a and b) CV and (c and d) GCD curves of the (a and c) TPA-DHTP-BZ POP and (b and d) poly(TPA-DHTP-BZ) POP.

mapping images indicated the presence of C, N, and O atoms on the surfaces of the TPA-DHTP-BZ POP and poly(TPA-DHTP-BZ) POP. We used TEM-EDX analyses to calculate the weight percent of each element, including terminated Br atoms [Fig. S11(a) and (b)†].

### CO<sub>2</sub> capture of the TPA-DHTP-BZ POP

The amounts of CO<sub>2</sub> capture of the TPA-DHTP-BZ POP and poly(TPA-DHTP-BZ) POP after their ROPs [Fig. 9(a)] were 0.97 and 3.29 mmol g<sup>-1</sup>, respectively, at 1 bar and 298 K. In previous studies,<sup>43,45–48</sup> we found that the CO<sub>2</sub> capture performance in porous materials was dependent on a balance of several factors, including the surface area, pore size, volume, and—most importantly—the nature of the chemical functionalization on the surface. Here, the surface area and pore volume both decreased for the poly(TPA-DHTP-BZ) POP after its ROP, potentially unfavorable for CO<sub>2</sub> capture; the solid-state chemical transformation, however, formed highly abundant phenolic OH and N atoms on the common surface, thereby enhancing the CO<sub>2</sub> capture performance [Fig. 9(b)]. These transformed units were capable of hydrogen bonding or acid–base interactions through [OH...O=C] or [N...C=O] interactions to enhance the CO<sub>2</sub> capture ability. The CO<sub>2</sub> capture performance [Table S1†] of this fully-BZ-linked poly

(TPA-DHTP-BZ) POP (3.29 mmol g<sup>-1</sup>) was superior to those of other BZ-linked POPs, including poly(Py-TPE-BZ) (2.20 mmol g<sup>-1</sup>),<sup>47</sup> poly(TPE-TPE-BZ) (2.21 mmol g<sup>-1</sup>),<sup>47</sup> BPOP-1 (0.98 mmol g<sup>-1</sup>),<sup>46</sup> BPOP-2 (0.67 mmol g<sup>-1</sup>),<sup>46</sup> BoxPOP-1 (0.91 mmol g<sup>-1</sup>),<sup>45</sup> BoxPOP-2 (1.04 mmol g<sup>-1</sup>),<sup>45</sup> and BoxPOP-3 (0.29 mmol g<sup>-1</sup>),<sup>45</sup> all measured at 298 K and 1 bar, because the greater content of phenolic OH and N atoms improved its CO<sub>2</sub> capture ability.

### Electrochemical performance of the TPA-DHTP-BZ POP

We used cyclic voltammetry (CV) and the galvanostatic charge-discharge (GCD) method in 1 M aqueous KOH with a three-electrode system to evaluate the electrochemical performance of TPA-DHTP-BZ POP before and after its ROP. We measured the CV traces at various scan rates over the potential range from -1 to 0 V [Fig. 10(a) and (b)]. The CV curves of the TPA-DHTP-BZ POP before and after ROP were almost rectangular, with small humps caused by the electric double-layer capacitance (EDLC) and pseudocapacitance responses.<sup>55–58</sup> The pseudocapacitance behavior was due to the presence of O and N heteroatoms in the TPA-DHTP-BZ POP and OH and N heteroatoms in the cured poly(TPA-DHTP-BZ) POP interacting with free electrons [Fig. 9(b)]. These heteroatoms permitted effective electron transmission by developing good interactions



Fig. 11 (a) Capacitance performance, (b) Ragone plots, and (c) capacitance retention of the TPA-DHTP-BZ POP and poly(TPA-DHTP-BZ) POP.

with the electrolyte.<sup>59–63</sup> The current densities increased upon increasing the scan rate without altering the morphologies of the CV curves, validating the high-rate capabilities, stabilities, and kinetic properties of the TPA–DHTP–BZ POP before and after ROP. Furthermore, we examined the charge/discharge trends and capacitances of these compounds at various current densities [Fig. 10(c) and (d)]. The GCD curves of the poly(TPA–DHTP–BZ) POP had a bent-triangle appearance, indicative of pseudocapacitive and EDLC properties; these bent curves were due to the abundance of heteroatoms.<sup>59</sup> In all of the GCD curves, the discharge time was higher than the charging time, suggesting enhanced capacitance.<sup>55–58</sup> The discharging profile of the poly(TPA–DHTP–BZ) POP was more significant than that of the TPA–DHTP–BZ POP, demonstrating the high capacitance of the former. The specific capacities of the TPA–DHTP–BZ POP and poly(TPA–DHTP–BZ) POP were 31.4 and 67.1 F g<sup>-1</sup>, respectively, measured at a current density of 0.5 A g<sup>-1</sup> [Fig. 11(a)]. In addition, both the TPA–DHTP–BZ POP and the poly(TPA–DHTP–BZ) POP demonstrated remarkable electrochemical performance (Table S2†) when evaluated with previously reported porous polymers. We attribute the improved capacitance of the poly(TPA–DHTP–BZ) POP to the free OH groups and N heteroatoms in its chemical structure permitting the electrolyte to move quickly. Moreover, the energy density of the poly(TPA–DHTP–BZ) POP (33.5 W h kg<sup>-1</sup>) was also higher than that of the TPA–DHTP–BZ POP (15.7 W h kg<sup>-1</sup>) [Fig. 11(b)]. Fig. 11(c) presents the long-term cycling stability measured at a relatively high current density of 5 A g<sup>-1</sup> over 2000 cycles. These two POPs as electrode materials both displayed excellent capacity retentions, with the poly(TPA–DHTP–BZ) POP (95.5%) still exhibiting better performance than that of the TPA–DHTP–BZ POP (91.5%). To the best of our knowledge, this study is the first to test a BZ-linked POP for its suitability for supercapacitor applications. Because of its good specific capacitance, reasonable surface area, tunable morphology, and facile preparation, this fully-BZ-linked POP appears to be an outstanding candidate material for energy storage applications.

## Conclusions

We have synthesized a fully-BZ-linked POP through a multistep process of Schiff base formations, reductions, Mannich reactions, and Sonogashira–Hagihara coupling and validated each of the intermediates and products through FTIR spectral, solid-state NMR spectral, DSC, and TGA analyses. The resulting TPA–DHTP–BZ POP displayed good thermal stability ( $T_{d10}$  = 321 °C; char yield = 60.5 wt%) and porosity (BET surface area = 195 m<sup>2</sup> g<sup>-1</sup>; total pore volume = 0.53 cm<sup>3</sup> g<sup>-1</sup>). The TPA–DHTP–BZ POP underwent solid-state transformations through ROP without the interference of any curing agent; although its surface area and char yield both decreased, the resulting Mannich bridges and phenolic groups experienced strong intermolecular hydrogen bonding that enhanced the electrochemical and CO<sub>2</sub> capture properties. This study provides a

new approach for synthesizing fully-BZ-linked POPs through solid-state transformations, with potentially enhanced applications in gas capture and supercapacitors.

## Conflicts of interest

There are no conflicts to declare.

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