Tuning the flexibility in MOFs by SBU functionalization†

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A new approach for the fine tuning of flexibility in MOFs, involving functionalization of the secondary building unit, is presented. The “gate pressure” MOF $[\text{Zn}_3(\text{bpydc})_2\text{(HCOO)}_2]$ was used as a model material and SBU functionalization was performed by using monocarboxylic acids such as acetic, benzoic or cinnamic acids instead of formic acid in the synthesis. The resulting materials are isomorphous to $[\text{Zn}_3(\text{bpydc})_2\text{(HCOO)}_2]$ in the “as made” form, but show different structural dynamics during the guest removal. The activated materials have entirely different properties in the nitrogen physisorption experiments clearly showing the tunability of the gate pressure, at which the structural transformation occurs, by using monocarboxylic acids with varying backbone structure in the synthesis. Thus, increasing the number of carbon atoms in the backbone leads to the decreasing gate pressure required to initiate the structural transition. Moreover, in situ adsorption/ PXRD data suggest differences in the mechanism of the structural transformations: from “gate opening” in the case of formic acid to “breathing” if benzoic acid is used.

Introduction

Flexible Metal–Organic Frameworks (MOFs) or so called Soft Porous Crystals are a unique class of materials capable to switch between the porous and dense (or less porous) states as a response to external stimuli such as temperature, pressure, electromagnetic irradiation or adsorption of guest molecules.1–3 The existence of two different states with different physical and textural properties gives rise to a wide potential application field of such materials. For example, NH$_2$-MIL-53(Al) is able to transform between the narrow and large pore phases and therefore could be used as an optical switch.4 Sensor technology is also one of the prospective application fields for switchable MOFs. Thus a Mg based flexible MOF with the composition $[\text{Mg(H$_4$dhtp)}\text{(H$_2$O)}_2]\text{DMAc}$, denoted as AEMOF-1·DMAc (AEMOF-1 – alkaline earth MOF-1; H$_4$dhtp – 2,5-dihydroxy-terephthalic acid; DMAc – N$_2$N-$\text{di}$-methylacetamide) was used as a highly efficient luminescent sensor for the real time detection of water traces in various organic solvents.5 The flexibility was also successfully used to achieve the separation of CO and N$_2$, which have very similar physical properties.6 The selective trapping of NO molecules in the flexible Ru- and Rh-based coordination polymers could find its application in biomedicine.7

All envisioned applications based on the flexibility require materials with well-defined switching behavior. However, tuning and designing of flexible MOFs with specific switching properties remain very challenging, which limits the application potential of flexible crystalline materials. The most often applied strategies to influence the flexibility in soft MOFs are: (i) introduction of flexible side chains into the ligand;8 (ii) modulation of host–guest interaction strength by linker functionalization;9 (iii) incorporation of different metals into the same framework;10 (iv) adjustment of the crystal size.11

In this contribution, we present a switchability tuning approach based on the systematic substitution of monocarboxylates in the secondary building unit (SBU) of a “gate pressure” MOF $[\text{Zn}_3(\text{bpydc})_2\text{(HCOO)}_2]$ [bpydc – 2,2’-bipyridine-5,5’-dicarboxylate], also known as JLU-Liu4 (JLU – JiLin University).12 It contains two formic acid anions directly coordinated to the metal cluster. The solvent assisted exchange of the
monocarboxylic ligand was already demonstrated for rigid Zr-based MOFs. We could show that utilizing monocarboxylic acids with different backbones in the synthesis (for instance acetic, benzoic, or cinnamic acid) results in the formation of isomorphous frameworks, showing completely different adsorption behavior. Crystal structures of the large pore and narrow pore phases as well as adsorption behavior of the materials bearing different monocarboxylic ligands were studied to enlighten the structural transformations in quest.

**Experimental**

**Materials**

All chemicals were purchased from commercial sources and used without further purification. N,N-Dimethylformamide (DMF) (anhydrous 99.8%), trans-cinnamic acid (97%), acetanilide (99.8%), and 5,5′-dimethyl-2,2′-dipyridine (98%, dmpby) were purchased from Sigma Aldrich. 2,2′-Bipyridyl-5,5′-dicarboxylic acid (H2bypdc) was synthesised as described in the reported procedure (for more details see the ESI). Benzoinic acid (99.5%) and formic acid (99%) were purchased from Grüssing GmbH, Zn(NO3)2·4H2O from Merck, acetic acid (100%) from Roth and Company, heptane (99%) and dichloromethane 99.99% from Fisher, anhydrous toluene from VWR, and 1-propanol 99.5% from TCI.

**Synthesis**

[Zn3(bpydc)2(HCOO)2] (1). JLU-Liu4 (1). JLU-Liu4 (1) was synthesized using a slightly modified procedure. Zn(NO3)2·4H2O (52.2 mg, 0.2 mmol), H2bypdc (20 mg, 0.082 mmol) and formic acid (1 mL, 26.5 mmol) were mixed with 6.5 mL DMF and transferred into the Pyrex® tubes. The mixture was heated for 24 h at 120 °C. The resulting white octahedral crystals were filtered off and washed 3 times with DMF. Filtration was performed under argon flow. After that, the solvent was exchanged with ethanol over a period of 3 days. At the end, the sample was activated for 5 hours at 70 °C under dynamic vacuum. Yield: 32.2 mg (63%). After activation, all samples were handled under an argon atmosphere. The PXRD patterns obtained for the “as made” and activated samples confirmed the phase purity.

[Zn3(bpydc)2(CH3COO)2] (2). A mixture of Zn(NO3)2·4H2O (52.2 mg, 0.2 mmol), H2bypdc (20 mg, 0.082 mmol), and acetic acid (1 mL, 17.5 mmol) with 6.5 mL DMF was added to Pyrex® tubes and heated 24 h at 120 °C. Then crystals were collected and washed several times first with DMF and then with ethanol. Subsequently, they were immersed in dry ethanol for 3 days. The crystals were filtered off under argon flow and evacuated for 12 h at 70 °C. Yield: 17.26 mg (52.5%).

Elemental analysis (wt%): calc. C 42.89, N 6.98, H 2.74; found C 41.13, N 7.26, H 1.03.

[Zn3(bpydc)2(C6H5COO)2] (3). Zn(NO3)2·4H2O (52.2 mg, 0.2 mmol), H2bypdc (20 mg, 0.082 mmol), and benzoic acid (1.4 g, 11.5 mmol) were dissolved in 6.5 mL DMF. The mixture was placed into the Pyrex® tubes and heated at 120 °C for 48 h. Washing and activation procedures were the same as described for compound 2. Yield: 16 mg (42.65%).

Elemental analysis (wt%): calc. C 49.23, N 6.04, H 2.8; found C 48.18, N 6.16, H 1.27.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Formula</th>
<th>Mass (mg)</th>
<th>Yield (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Zn3(bpydc)2(HCOO)2</td>
<td>32.2</td>
<td>63%</td>
</tr>
<tr>
<td>2</td>
<td>Zn3(bpydc)2(CH3COO)2</td>
<td>17.26</td>
<td>52.5%</td>
</tr>
<tr>
<td>3</td>
<td>Zn3(bpydc)2(C6H5COO)2</td>
<td>16</td>
<td>42.65%</td>
</tr>
</tbody>
</table>

Single crystal X-ray diffraction

The crystal structure of compounds 1–4 were determined by single crystal X-ray diffraction. All single crystals were prepared in glass capillaries with some amount of solvent. The capillaries were sealed with melted wax. The datasets were collected at the BESSY MX BL14.2 beamline of Helmholtz-Zentrum Berlin für Materialien und Energie (HZB). All diffraction experiments were performed at room temperature using radiation with an energy of 14 keV (λ = 0.88561 Å). The ψ-scans with an oscillation range of 1° were used for data collection. The datasets were processed using CCP4 software. The crystal structures were solved by direct methods and refined by full matrix least-squares on F2 using the SHELXTL program package. All non-hydrogen atoms were refined in anisotropic approximation. Hydrogen atoms were refined in the geometrical calculated positions using the “riding model” with Uiso(H) = 1.2Uiso(C) for sp, sp2 hybridized carbon atoms and with Uiso(H) = 1.5Uiso(C) for sp3 hybridized carbon atoms. The atoms of the phenyl rings of the benzoate (compound 3) and cinnamate (compound 4) anions are disordered and were treated using the AFIX 66 instruction. In the case of compound 4, SIMU and DELU instructions have been used to restrain the thermal parameters of disordered fragments. Because of the high symmetry of the crystal system it was not possible to localize the lattice solvent molecules in the pores. Therefore, the SQUEEZE procedure was used to correct reflection intensities, corresponding to disordered solvent molecules. CCDC 1422814, 1422816, 1422818 and 1422820 contain the supplementary crystallographic data for compounds 1, 2, 3, and 4, respectively. The extended crystallographic data for the structures 1–4 are given in Table S1 of the ESI.

**Crystal data for [Zn3(bpydc)2(HCOO)2]** (1). C26H14N4O12Zn3, M = 770.52 g mol⁻¹, tetragonal, P43212 (no. 96), a = 1.5320(2) Å, c = 2.240(5) Å, V = 4545.5(18) Å³, Z = 4, μcalc = 0.938 g cm⁻³, λ = 0.88561 Å, T = 298 K, θmax = 32.1°, reflections collected/unique 12 822/5847, Rint = 0.0194, R1 = 0.0287, wR2 = 0.0852, S = 1.089, largest diff. peak 0.569 e Å⁻³ and hole −0.543 e Å⁻³.

**Crystal data for [Zn3(bpydc)2(CH3COO)2]** (2). C28H18N4O12Zn3, M = 798.57 g mol⁻¹, tetragonal, P43212 (no. 96), a = 1.5300(2) Å, c = 2.280(5) Å, V = 5449.6(18) Å³, Z = 4, μcalc = 0.973 g cm⁻³, λ = 0.88561 Å, T = 298 K, θmax = 32.1°, reflections collected/unique 19 800/6337, Rint = 0.0275, R1 = 0.0313, wR2 = 0.0906, S = 1.099, largest diff. peak 0.629 e Å⁻³ and hole −0.532 e Å⁻³.
Crystal data for [Zn₃(bpydc)₂(C₆H₅COO)₂] (3).

**Crystal data for [Zn₃(bpydc)₂(C₆H₅COO)₂]** (3). C₁₉H₁₈N₄O₁₆Zn₃, M = 922.70 g mol⁻¹, tetragonal, P4₁2₁2 [no. 96], a = 15.160(2) Å, \(c\) = 23.030(5) Å, \(V\) = 5292.9(18) \(Å^3\), \(Z\) = 4, \(\rho_{\text{calc}}\) = 1.158 g cm⁻³, \(\lambda\) = 0.88561 Å, \(T\) = 298 K, \(\theta_{\text{max}}\) = 32.1°, reflections collected/unique 40 507/6196, \(R_{\text{int}}\) = 0.0556, \(R_1\) = 0.0515, \(wR_2\) = 0.1546, \(S\) = 1.079, largest diff. peak 0.656 e Å⁻³ and hole −0.764 e Å⁻³.

Crystal data for [Zn₃(bpydc)₂(C₆H₅CH₃COO)₂] (4). C₁₉H₁₈N₄O₁₆Zn₃, M = 974.78 g mol⁻¹, tetragonal, P4₁2₁2 [no. 96], a = 15.270(2) Å, \(c\) = 23.050(5) Å, \(V\) = 5374.6(18) \(Å^3\), \(Z\) = 4, \(\rho_{\text{calc}}\) = 1.205 g cm⁻³, \(\lambda\) = 0.88561 Å, \(T\) = 298 K, \(\theta_{\text{max}}\) = 32.1°, reflections collected/unique 20 740/6207, \(R_{\text{int}}\) = 0.0556, \(R_1\) = 0.0377, \(wR_2\) = 0.1195, \(S\) = 1.123, largest diff. peak 0.500 e Å⁻³ and hole −0.756 e Å⁻³.

Crystal structures of 1’–4’ determined from PXRD

The crystal structures for narrow pore phases were solved from the PXRD patterns that were recorded at room temperature on the evacuated samples. Data for 1’, 3’, and 4’ were collected at the BESSY KMC-2 beamline of HZB in transmission geometry using 2 scans in the range of 5 to 50°. Data for 2’ were collected on STOE Stadi P. The patterns were indexed using the X-Cell program implemented in Material Studio 5.0 software.²⁰ The most intensive reflections in the 2θ range between 2 and 20° were used for indexing. The C222₁, space group was chosen for 1’, 2’, and 4’ considering the group–subgroup relationships and extinction rules. The starting models for the crystal structure refinement were derived from the “as made” 1, 2, and 4 structures, which were converted into the corresponding space group. After adapting the unit cell parameters to those obtained during indexing, the structural models were optimized using a geometry optimization tool with implementation of a universal force field. Due to the low data/parameter ratio, the rigid-body Rietveld refinement with energy options was used to refine the structures.

The crystallographically independent Zn atoms, carboxylate groups, and phenyl rings were treated as rigid bodies.

In the case of compound 2’, the minor impurity of open phase 2 is present after activation. Therefore, reflections at 7.0° and 11.6° 2θ, which belong to the open phase 2 (Fig. 3), were excluded from the Rietveld refinement.

The final Rietveld plots are given in Fig. 1. CCDC 1422815, 1422817, 1422819 and 1422821 contain the supplementary crystallographic data for compounds 1’, 2’, 3’, and 4’, respectively.

**Refinement data for Zn₃(bpydc)₂(HCOO)₂** (1’). C₁₉H₁₈N₄O₁₆Zn₃, \(F_w\) = 770.58, orthorhombic, C222₁ [no. 20], \(a\) = 27.821(1) Å, \(b\) = 10.184(1) Å, \(c\) = 21.626(1) Å, \(V\) = 6127.4(3) \(Å^3\), \(Z\) = 8, 12 refined motion groups, 56 refined DOF, \(R_{wp}\) = 15.68%, \(R_p\) = 12.20%.

**Refinement data for Zn₃(bpydc)₂(CH₃COO)₂** (2’). C₁₉H₁₈N₄O₁₆Zn₃, \(F_w\) = 798.63, orthorhombic, C222₁ [no. 20], \(a\) = 27.715(1) Å, \(b\) = 10.575(1) Å, \(c\) = 21.691(1) Å, \(V\) = 6245.4(3) \(Å^3\), \(Z\) = 8, 14 refined motion groups, 68 refined DOF, excluded regions 6.60–7.30, 11.50–11.77, \(R_{wp}\) = 7.60%, \(R_p\) = 5.83%.

Fig. 1 Rietveld plots for compounds 1’ (a), 2’ (b), 3’ (c), and 4’ (d).
Concerted adsorption of N\textsubscript{2} and X-ray powder diffraction

In situ monitoring of nitrogen adsorption (77 K) by powder X-ray diffraction

Physical measurements

Results and discussion
After removal of the solvent molecules, crystallographic transformation takes place in all compounds, according to the changes in the PXRD patterns (Fig. 3). The patterns of all activated compounds (further referred to as 1′, 2′, 3′, and 4′, respectively) were successfully indexed and the crystal structures were solved using molecular simulations combined with the Rietveld refinement.

Activated phases 1′ and 2′ have very similar structures: both crystallize in the \( C222_1 \) space group with similar unit cell parameters (due to this similarity, only the structure of 1′ is described in detail below). The \( C222_1 \) space group is a sub-group of the \( P4_3212 \) (the space group of the parent compounds 1 and 2).

Due to the rigidity of the linker, the main contribution to the structural transformation comes from the cluster distortion. The reduction of the symmetry creates two independent SBUs (SBU 1 and SBU 2) in 1′ showing differences in distortion with respect to the linearity of the Zn\(_3\) array and coordination environment of the ligand molecules. In SBU 1, the angle between three Zn atoms decreases from 178.65(1)° in 1 to 160.48(1)° in 1′. The angle between the planes involving two 2,2′-bipyridine moieties coordinated to the same cluster changes from 80.31(5)° in 1 to 57.53(5)° in 1′ (Fig. 4a and b). A significant contribution to the structural contraction originates from the bending of carboxylate hinges (dihedral angles between the plane of the carboxylate group and the O–Zn–Zn–O plane). These change from 5.75(3)° and 6.07(3)° in 1 to 19.42(3)° and 20.63(3)° in 1′. This is also often the source of flexibility and structural transitions in other switchable MOFs.\(^{23,24}\) The Zn atoms in SBU 2 are arranged in a nearly linear fashion with a Zn…Zn…Zn angle of 176.67(1)°. The formate anions, which are coordinated on the opposite sides of SBU in 1 (Fig. 4a and b) change the position in SBU 1 of 1′ and move to the same side of the cluster (Fig. 4b).

### Table 1  Calculated textural properties of the investigated compounds

<table>
<thead>
<tr>
<th>Compound</th>
<th>Solvent accessible void volume of unit cell/%</th>
<th>Calculated pore volume ( (V_p)/cm^3\ g^{-1} )</th>
<th>Calculated geometrical surface area/m(^2) g(^{-1} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>59.4</td>
<td>0.70</td>
<td>2425</td>
</tr>
<tr>
<td>1′</td>
<td>17.6</td>
<td>0.09</td>
<td>76</td>
</tr>
<tr>
<td>2</td>
<td>55.7</td>
<td>0.63</td>
<td>2142</td>
</tr>
<tr>
<td>2′</td>
<td>15.8</td>
<td>0.09</td>
<td>66</td>
</tr>
<tr>
<td>3</td>
<td>40.5</td>
<td>0.36</td>
<td>1047</td>
</tr>
<tr>
<td>3′</td>
<td>36.7</td>
<td>0.30</td>
<td>690</td>
</tr>
<tr>
<td>4</td>
<td>32.6</td>
<td>0.30</td>
<td>747</td>
</tr>
<tr>
<td>4′</td>
<td>24.8</td>
<td>0.17</td>
<td>188</td>
</tr>
</tbody>
</table>

Scheme 1  Schematic representation of the monocarboxylic ligand influence on the activation of the LiU-4 series. The volume of monocarboxylic anions was calculated as the Connolly solvent excluded volume using ChemDraw software. The specified volume represents the solvent accessible volume of the unit cell for \( Z = 4 \).
On the framework level, the structural contraction in 1 occurs along the [110] direction (Fig. 4c), corresponding to the [010] direction in 1' (Fig. 4d).

The textural properties of 1' calculated using Poreblazer 3.0.2 software25 show that the compound has nearly no accessible pore volume (0.09 cm$^3$ g$^{-1}$) as well as a very small pore limiting diameter of 2.11 Å. This completely supports the experimental results, since 1' shows no uptake of nitrogen up to reaching the “gate opening pressure” of 0.47.

The crystal structure of compound 3' was refined in the same space group as the structure of 3 (Fig. 1) with different lattice cell constants. Obviously, compound 3 cannot undergo complete transformation because of the bulky phenyl rings of the benzoate. They hinder the cluster transformation as it occurs in 1. Namely, two coordinated benzoate anions, located on the opposite sides of the Zn cluster in 3 cannot regroup in the same way as in 1, and are located on the same side of the SBU plane, because of the small aperture between the ligand molecules, coordinated to the cluster.

The comparison of the calculated pore volumes for 3 and 3' shows only minor changes from 0.36 cm$^3$ g$^{-1}$ to 0.30 cm$^3$ g$^{-1}$.

The thermal stability of the investigated materials was studied by temperature dependent PXRD and thermogravimetric (TG) analysis (Fig. S2–S8 ESI†). Investigation of 1' by thermo-XRD under an argon atmosphere confirms the retention of crystallinity up to 300 °C (see ESI, Fig. S1†) confirming the TG data reported earlier.13 According to the TG analysis data, materials 2', 3', and 4' are stable up to 300 °C, 330 °C, and 320 °C, respectively (see ESI, Fig. S6–S8†). Therefore, the samples were activated at 150 °C in a vacuum prior to the adsorption experiments.

Compound 1' shows classical gate pressure behaviour during physisorption of nitrogen at 77 K, with almost no uptake up to $p/p_0 = 0.47$. The total pore volume calculated at $p/p_0 = 0.95$ amounts to 0.55 cm$^3$ g$^{-1}$ which is slightly lower than the theoretical value (Table 1). As expected, the nitrogen adsorption isotherm of 2' shows a slightly different trend, reaching the plateau after adsorbing nearly 25 cm$^3$ g$^{-1}$ nitrogen at very low relative pressures. After reaching $p/p_0 = 0.3$, a very steep increase in uptake takes place. The isotherm reaches a second plateau at $p/p_0 = 0.95$. The adsorbed amount in saturation is 295 cm$^3$ g$^{-1}$ that corresponds to the pore volume of 0.456 cm$^3$ g$^{-1}$. Materials 3' and 4' show completely different behaviour during the adsorption of the nitrogen at 77 K (Fig. 5). Thus, compound 3' adsorbs nearly 100 cm$^3$ g$^{-1}$ of nitrogen already at $p/p_0 = 10^{-4}$ confirming the incompleteness of the crystal structure closing (narrow pore state) of 3' discussed above. The second step in the isotherm, most likely connected to the structural transformation, occurs in the relative pressure range between 0.03 and 0.07. After that the course of the isotherm is characterized by the continuous increase of the uptake reaching 227 cm$^3$ g$^{-1}$ at $p/p_0 = 0.97$.

Implementation of the larger cinnamate anion into JLU-Liu4 has further influence on the adsorption properties of the solid. As in the case of 3', the hysteresis related to the guest induced structural changes is shifted to a lower pressure range, and is located between $p/p_0 = 5 \times 10^{-3}$ and $p/p_0 = 5 \times 10^{-2}$. The isotherm reaches saturation at $p/p_0 = 0.95$ showing the nitrogen uptake of 203 cm$^3$ g$^{-1}$.

While the structural transformations during the adsorption of nitrogen on 1' and 2' are supposed to be one step “gate opening” (Scheme 2), the adsorption behaviour of 3' and 4' was studied by parallelized adsorption and PXRD experiments. The PXRD patterns recorded on the evacuated material 3' and at the first adsorption point (Fig. 6, PXRD no. 1) show the presence of a narrow pore phase. Surprisingly, further five PXRD patterns, recorded on the evacuated material 4' show completely different behaviour during the adsorption of the nitrogen at 77 K (Fig. S6–S8†). Investigation of 1' by thermo-XRD under an argon atmosphere confirms the retention of crystallinity up to 300 °C.
the \( p/p_0 \) range of 0.1 to 1 are characterized by the intensity increase of the reflection at \( 2\theta = 6.98^\circ \) characteristic for the as made phase 3. Although the PXRD patterns from 2 to 6 could not be indexed, the shape of the isotherm as well as the reflection shift suggest that the transition is similar to the breathing phenomena, observed in MIL-53(Cr) and MIL-53(Al) materials.\(^{26}\) Desorption of nitrogen proceeds without phase transitions showing the presence of a mixture of compounds 3’ and 3 up to low pressures. Only evacuation of the sample after the experiment at room temperature leads to structural transformation to the initial narrow pore state.

Nitrogen physisorption at 77 K combined with PXRD analysis of 4’ (Fig. 7) reveals a completely different structural transformation induced by the cinnamate anion (Scheme 2). The PXRD pattern of completely evacuated 4’ shows a reflection at \( 2\theta = 7.50^\circ \) matching the intermediate phase, obtained during the adsorption of nitrogen on 3’. Indeed, the direct comparison of the above mentioned PXRD patterns shows good match (Fig. S11, ESI†). The indexing of the PXRD patterns obtained from evacuated 4’ gives several possible unit cells, one of which is an orthorhombic C-centered unit cell. Taking into account that 1’ crystallizes in the same crystal system, this unit cell was used for the Rietveld refinement. The pore volume calculated from the final structural model matches with the value estimated from the adsorption isotherm of the compound.

Although the adsorption isotherms of 3’ and 4’ are similar to some extent, \textit{in situ} adsorption/PXRD experiments suggest a distinct pathway for the structural evolution in 4’. In the case of 4’, the most intense reflection shifts towards lower \( 2\theta \) angles with increasing pressure, probably indicating the stepwise opening of the crystal structure. The phase 4’ exists up to the relative pressure of 0.013. Further adsorption of nitrogen leads to phase transition, accompanied by the shift of the most intense reflection from 7.50° to 7.29° 2\( \theta \). Unfortunately, the pure intermediate phase could not be obtained and

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Scheme 2  Mechanisms of structural transformation during the adsorption of N\(_2\) at 77 K for 1–4.

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Fig. 6 Adsorption of N\(_2\) at 77 K on 3’ monitored \textit{in situ} by PXRD.

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Fig. 7 Adsorption of N\(_2\) at 77 K on 4’ monitored \textit{in situ} by PXRD.
therefore the PXRD patterns could not be indexed unambiguously. In the relative pressure range between 0.2 and 1 during the adsorption and desorption almost pure phase 4 is presented. Only at relative pressures lower than $10^{-2}$, the reversible transformation from 4 to the intermediate phase is observed.

Conclusions

In summary, the fine tuning of the gate pressure and switchability in JLU-Liu-4 was possible by modification of the SBU. Compounds containing coordinated formate, acetate, benzoate or cinnamate anions on the cluster have the same frameworks with the ant topology, but show variations in structural transformation during the adsorption of nitrogen at 77 K. While the utilisation of small carboxylic acids during the synthesis (compounds 1 and 2) results in complete closing of the framework after solvent removal and therefore “gate opening” behaviour during the adsorption, bulkier carboxylates lead to incomplete closing of the frameworks after desolvation. Compounds containing benzoate (3') and cinnamate (4') anions show nearly the same adsorption behaviour but undergo completely different structural transformation during the adsorption. While the structural changes during adsorption on 3' could be rather described as classical breathing, the changes in 4' lead to the step-wise increase of the unit cell volume. We believe that this approach can be further generalized and applied for other flexible MOFs with coordination vacancies on the metal cluster (typically Zn₃ and Co₃ clusters) in order to obtain materials with targeted adsorption properties.

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