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## A homochiral vanadium–salen based cadmium bpdc MOF with permanent porosity as an asymmetric catalyst in solvent-free cyanosilylation†

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**A homochiral vanadium–salen based MOF with the pcu topology is constructed *via in situ* synthesis under solvothermal conditions. The synthesized MOF exhibits BET surface areas of 574 m<sup>2</sup> g<sup>-1</sup>, showing the highest H<sub>2</sub> adsorption capacity (1.05 wt% at 77 K, 1 bar) and the highest CO<sub>2</sub> uptake (51 cm<sup>3</sup> g<sup>-1</sup> at 273 K, 1 bar) for currently known salen-based MOFs. This framework shows excellent performance as an asymmetric catalyst in solvent-free cyanosilylation.**

Metal organic frameworks (MOFs) are exciting hybrid materials for a plethora of potential applications including gas storage, gas separation, catalysis, and drug delivery.<sup>1–3</sup> They are crystalline nanoporous materials comprised of ordered networks formed from organic electron donor linkers and metal cations or clusters.<sup>3</sup> In MOF-based catalysis, either unsaturated metal coordination sites<sup>4</sup> or active linker sites in between the metals can be used as the catalytic active sites.<sup>5,6</sup> This second approach is much more challenging but offers unique opportunities to design highly selective and/or chiral catalysts. The most active linkers that have been developed to synthesize the chiral MOFs to date for asymmetric catalysis are based on BINOL and salen ligands.<sup>6–9</sup>

One possible strategy in the synthesis of chiral MOFs is the use of metalloligands.<sup>7,10–12</sup> In the metalloligand approach, metal-containing homo- and heteronuclear complexes (mostly salen types) that exhibit free coordination sites to connect to other metal atoms are allowed to form 1D, 2D or 3D networks.

The additional linkers such as dicarboxylic or bipyridine groups are mostly used to construct a 3D structure that is mostly responsible for porosity.<sup>10,11</sup> Since metalloligands are more extended and flexible with respect to traditional organic linkers, it is however very hard to stabilize the framework. Although a few MOFs with salen struts have been examined as heterogeneous catalysis or as gas storage/separation vehicles, in most of the cases the framework suffered from severe diffusion limitations, even during the surface area measurements using nitrogen sorption.

Chen *et al.* reported several salen-containing MOFs called M'MOFs (mixed-metal organic frameworks) with surface areas ranging from 90 to 602 m<sup>2</sup> g<sup>-1</sup>, albeit only measurable by the CO<sub>2</sub> uptake at 195 K.<sup>10,11</sup> The authors argued that the N<sub>2</sub> adsorption at 77 K on the activated M'MOFs was too slow because of diffusion effects. On the other hand, Hupp *et al.* reported that the surface area of the Mn<sup>III</sup>SO-MOFs and Mn<sup>II</sup>SO-MOFs was 478 and 385 m<sup>2</sup> g<sup>-1</sup> using N<sub>2</sub> adsorption at 77 K.<sup>13</sup>

Many examples of asymmetric catalysis have been used by chiral MOFs for the synthesis of chiral molecules while metal centers in the metallosalen linkers are catalytically active. Cui *et al.* reported hydrolytic kinetic resolution and chiral sulfoxidation reactions for Co- and Ti-salen based MOFs, respectively, but again the N<sub>2</sub> sorption of their frameworks at 77 K showed only surface adsorption.<sup>14,15</sup> Hupp and Lin reported Mn- and Ru-salen MOFs for asymmetric catalytic alkene epoxidation and cyclopropanation reactions.<sup>5,12,16</sup> However, these MOFs also did not show permanent porosity. Therefore, the synthesis of permanently porous salen-based chiral frameworks is a huge challenge for asymmetric catalysis and gas sorption within the same frameworks.

In the last few years, one of the most important and rapidly growing concepts has been the development of green synthesis methods that are efficient, selective, high yielding and environmentally favorable.<sup>17,18</sup> Therefore, solvent-free reaction conditions offer significant advantages such as decreased energy consumption, reduced reaction times, fewer by-products, no purification and a large reduction in the reactor size. Also, one-step *in situ*

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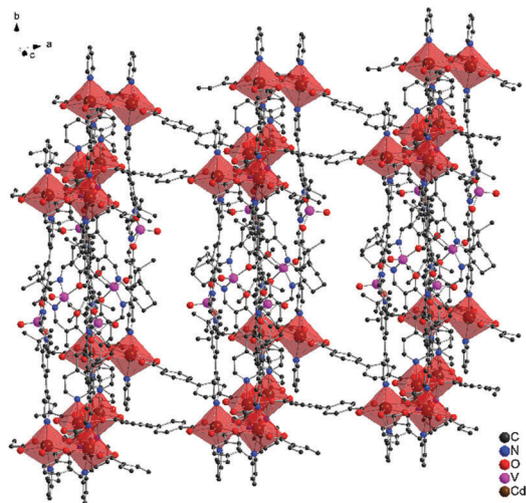


Fig. 1 Section of the packing of V-salen Cd-bpdc MOF from a single-crystal X-ray structure (hydrogen atoms omitted for clarity). Polyhedra depict the edge-sharing pentagonal bipyramidal coordination environment around two adjacent Cd atoms.

processes save time and consumables. Therefore, *in situ* synthesis as well as solvent-free organic transformation is a great challenge in current research.

Herein, we report a chiral vanadium-salen based Cd-MOF using the chiral ligand (*R,R*)-(–)-1,2-cyclohexanediamino-*N,N'*-bis(3-*tert*-butyl-5-(4-pyridyl)salicylidene) ( $H_2L$ ) *via in situ* synthesis under solvothermal conditions instead of a multi-step<sup>19</sup> process. We tested its potential application in solvent-free cyanosilylation catalysis and its gas adsorption properties.

The reaction of the chiral ligand  $H_2L$ ,  $VOSO_4$ ,  $Cd(NO_3)_2 \cdot (H_2O)_4$  and biphenyl-4,4'-dicarboxylic acid (bpdc) in the presence of DMF/EtOH/ $H_2O$  at 100 °C resulted in the formation of a 3D MOF (see the ESI† for synthesis and characterization). This compound was characterized by standard analytical/spectroscopic techniques and the solid-state structure was determined by single-crystal X-ray diffraction techniques (Fig. 1).‡ The resulting product is stable in air and insoluble in common organic solvents such as chloroform, acetone, acetonitrile, THF, MeOH, EtOH, *etc.* The bulk purity of the compound was confirmed by a comparison of their activated and X-ray diffraction simulated powder (PXRD) patterns (Fig. S2 in the ESI†). From thermogravimetric (TG) analysis, it was observed that the activated compound starts to decompose with significant weight loss only above 350 °C (Fig. S3 in the ESI†).

Single-crystal X-ray crystallography showed that the compound crystallized in the orthorhombic non-centrosymmetric space group  $P222_1$ .<sup>19</sup> The asymmetric unit consists of two cadmium(II) ions, two V-salen units ( $V^{IV}OL$ ), and two biphenyldicarboxylate ligands (bpdc). However, both the linkers (VO-salen and bpdc) are parallel to each other in the 1D channel of the framework in which a distorted rectangular aperture of  $\sim 7 \times 3.5 \text{ \AA}^2$  along the *a* direction (considering the van der Waals radii of the H and C wall atoms) is estimated, respectively (Fig. S18, ESI†). The guest solvent molecules in the channel could not be determined by X-ray crystallography due to their disordered nature, so that the Squeeze option in PLATON was utilized (see the details in the ESI†). Each cadmium(II) atom is

hepta-coordinated by five oxygen atoms from three carboxylate groups of bpdc ligands and two nitrogen atoms from the V-salen pyridine units. Two neighboring cadmium(II) atoms are bridged by two  $\mu_2\text{-}\eta^2\text{:}\eta^1$  bpdc carboxylate groups and form a secondary building block (SBU) leading to the formation of a 3D network with a **pcu** topology (Fig. S16 and S17, ESI†). In the V-salen unit, oxygen atoms and the vanadium(IV) atom are disordered over two positions.<sup>20,21</sup> As expected, in the center of each salen ligand, the vanadium(IV) atom adopts a distorted square pyramidal coordination geometry. The framework topology was simplified to its underlying net, using the ToposPro program package (see the framework topology in the ESI† for full details).<sup>22</sup> The structure shows two equivalent, interpenetrating frameworks (Fig. S11, ESI†). In the standard representation, the underlying net of each framework (Fig. S12, ESI†) can be considered to be a 2-nodal 3,5-coordinated net with (3-c)(5-c) nodes stoichiometry, resulting in the formation of a **fet** topology (Fig. S13, ESI†), while in the cluster representation, a uninodal 6-coordinated net with the **pcu** topology (Fig. S16, ESI†) is observed, with 4 short edges (16.8 Å) and two long, double bridged, opposite (*trans*) edges (24.0 Å) (running down the [010] direction).

The porosity was characterized by standard  $N_2$  sorption measurements at 77 K. The material was activated by degassing at 100 °C under high vacuum ( $10^{-6}$  Torr) for 24 h. The isotherm shows a steep slope at low  $P/P_0$  values with a type I isotherm, which is typical for microporous materials (Fig. 2).<sup>23,24</sup>

The calculated Langmuir and BET surface area were found to be 697 and 574  $m^2 g^{-1}$ , respectively. The total pore volume was estimated to be 0.24  $cm^3 g^{-1}$  at a relative pressure  $P/P_0 = 0.97$ . The absence of hysteresis during the adsorption and desorption points indicated that the framework was stable as well as rigid. To the best of our knowledge, this compound exhibits the highest surface area amongst all metalloligand-based MOFs characterized by standard nitrogen sorption (*i.e.* at 77 K) (Table S1, ESI†). Even, the surface area lies in the upper end when compared to other M'MOFs that showed BET surface areas (measured by  $CO_2$

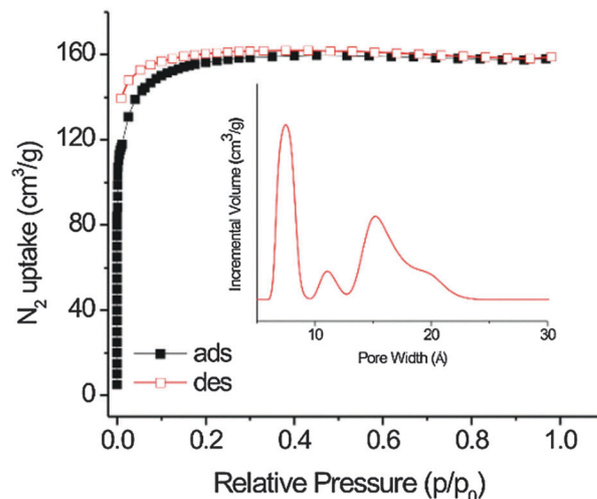


Fig. 2  $N_2$  sorption isotherm at 77 K. Inset: NL-DFT pore-size distribution curve of V-salen Cd-bpdc MOF.

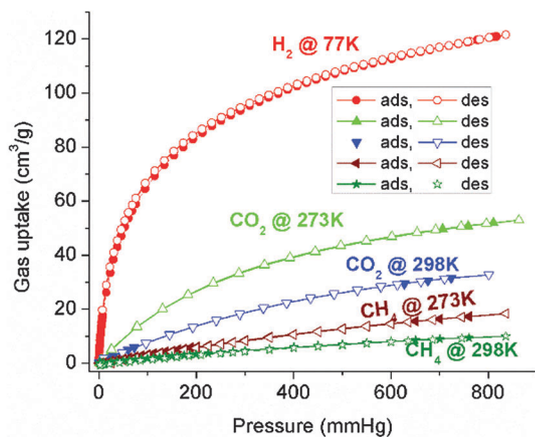


Fig. 3 Low-pressure H<sub>2</sub>, CO<sub>2</sub> and CH<sub>4</sub> sorption isotherms.

at 195 K) of 90–602 m<sup>2</sup> g<sup>-1</sup>.<sup>10,11</sup> The pore size distribution was determined by non-local density functional theory (NL-DFT) using a slit-pore model based on the N<sub>2</sub> adsorption isotherms. A narrow distribution of micropores centered at 7, 11, and 15 Å were observed (inset in Fig. 2). However, the major peak was at 7 Å, which matches with the calculated value (Fig. S19, ESI<sup>†</sup>) obtained from the single-crystal structure (ultramicro-pores < 7 Å cannot be detected from N<sub>2</sub> sorption isotherms).

Because of the porosity of the V-salen Cd-bpdc MOF, as well as the large number of nitrogen atoms (imine and pyridine nitrogen atoms) in the framework, we decided to examine its adsorption properties at low pressure (*i.e.* 1 bar) for CO<sub>2</sub> and other gases (*i.e.* H<sub>2</sub> and CH<sub>4</sub>). The CO<sub>2</sub> adsorption capacities in the activated material are 51 cm<sup>3</sup> g<sup>-1</sup> at 273 K and 32 cm<sup>3</sup> g<sup>-1</sup> at 298 K (Fig. 3), which is again higher than that of any known M'MOF material.<sup>10,11</sup>

To further understand the adsorption properties, the isosteric heats of adsorption were calculated from the CO<sub>2</sub> adsorption isotherms at 273 K and 298 K (Fig. S4, ESI<sup>†</sup>), as they describe the interaction with the hydrophobic pore surfaces. At zero loading the  $Q_{st}$  value ( $-\Delta H$ ) is 30 kJ mol<sup>-1</sup>. Upon increasing the loading the  $Q_{st}$  value decreases rapidly to 28 kJ mol<sup>-1</sup>, which is still well above the heat of liquefaction of bulk CO<sub>2</sub> with 17 kJ mol<sup>-1</sup> or the isosteric enthalpy of adsorption for CO<sub>2</sub> on activated carbons (*e.g.* BPL 25.7 kJ mol<sup>-1</sup>, A10 21.6 kJ mol<sup>-1</sup>, Norit R1 Extra 22.0 kJ mol<sup>-1</sup>).<sup>25,26</sup> The high  $Q_{st}$  value can be attributed to the high polar framework and the pore size effect. The high adsorption enthalpy at zero coverage is explained by the initial filling of the small ultramicro-pores with 4 Å diameter (Fig. S5, ESI<sup>†</sup>) with adsorbate-surface interactions on both sides or ends of the CO<sub>2</sub> molecules. In contrast to CO<sub>2</sub>, only 17 and 9 cm<sup>3</sup> g<sup>-1</sup> of nonpolar CH<sub>4</sub> were adsorbed at 273 and 298 K. Interestingly, the material adsorbs 120 cm<sup>3</sup> g<sup>-1</sup> (or 1.05 wt%) H<sub>2</sub> at 77 K and 1 bar (Fig. 3). This uptake is higher than that of other M'MOF materials, and it is mainly due to size exclusion effects.

We wished to examine if the VO-salen unit was accessible for asymmetric catalytic reactions (Table 1). Therefore, we studied the catalytic activity for cyanosilylation reactions of aromatic aldehydes under solvent-free conditions. However, chiral VO-salen complexes

Table 1 Asymmetric cyanosilylation of aldehydes catalyzed by vanadium-salen Cd-bpdc MOF<sup>a</sup>

Entry	R	Time	Yield <sup>b</sup> (%)	ee <sup>c</sup> (%)
1	H	14	95	78
2	Me	14	93	76
3	OMe	14	76	80
4	Cl	14	98	72
5	Br	14	98	76
6 <sup>d</sup>	H	9	91	57

<sup>a</sup> Reaction conditions: catalyst (0.25 mol%), aldehyde (0.82 mmol) and trimethylsilyl cyanide (3 eq.), and time 14 h. <sup>b</sup> Calculated by GC. <sup>c</sup> Determined by chiral GC. <sup>d</sup> Catalyst: VO-salen in the homogeneous phase.

are active homogeneous asymmetric catalysts for various types of organic reactions.<sup>27</sup> To optimize the reaction conditions, the study was carried out in the reaction of benzaldehyde (0.82 mmol) and trimethylsilyl cyanide (2.46 mmol) by using 0.25 mol% catalyst in an N<sub>2</sub> atmosphere at 30 °C. The resulting yield of the reaction reached up to 95% after 14 h. Upon increasing the time, the yield of the reaction did not improve, the cyanosilylation reaction being performed with a 1:3 mol ratio of the selected aldehyde and TMSCN in an N<sub>2</sub> atmosphere at 30 °C for 14 h as the optimal working conditions (Fig. S6 and ESI<sup>†</sup>). To confirm the leaching, the catalyst is separated by filtration or centrifugation when the yield reaches 35% and then the reaction was continued (hot filtration test) (Fig. S6 in the ESI<sup>†</sup>). After 14 h, we observed that the reaction yield did not increase further.

MOF materials are structured from coordination bonds between metallic clusters and organic ligands that can be easily modified upon contact with organic solvents. In fact, leaching phenomena are frequently observed when solid MOF catalysts are used in different catalytic processes. In our case, the use of solvent-free conditions, during the cyanosilylation of aldehydes, favors the preservation of the V-salen-MOF structure, avoiding the decomposition and disorganization of the pristine MOF, and preventing the presence of homogeneous active sites in the reaction media. Experiments carried out in the presence of different solvents (chloroform and acetonitrile) confirmed this fact because leaching is clearly detected, showing the convenience of avoiding the use of organic solvents during the catalytic processes (Fig. S10a and b in ESI<sup>†</sup>). Further, chiral centers are influenced by their chemical environment. The presence of organic solvents as the reaction medium together with the hydrophobic properties of MOF materials could favor the excessive presence of solvent molecules adsorbed around chiral active sites. The consequence could be an activity decrease of asymmetric centers. Considering this, solvent-free conditions would be preferred for chiral solid catalysts. Therefore, we investigated the catalytic reaction in the absence of any solvent. Under these optimized conditions, the cyanosilylation of benzaldehyde gave 95% yield with 78% ee (Fig. 4 and Table 1), which is high compared with the recent work by the Duan and Cui groups.<sup>19,28</sup> They carried out the heterogeneous asymmetric cyanosilylation reaction by using an organic solvent such as CH<sub>3</sub>CN and DCM.

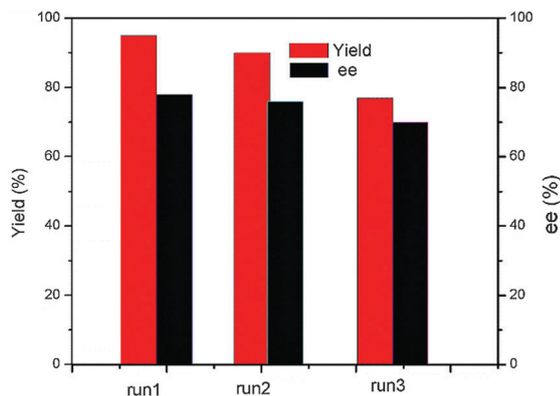


Fig. 4 Yield and enantiomeric excess (ee) for cyanosilylation reaction of benzaldehyde during 1st, 2nd and 3rd runs.

Even, the Cui group used  $\text{Ph}_3\text{PO}$  as a base to promote cyanosilylation.<sup>19</sup> To the best of our knowledge, no solvent-free cyanosilylation has been reported for salen-based MOFs. In our study, we not only use solvent-free conditions, but also a smaller amount of the catalyst. Moreover, the heterogeneous nature of the reaction was further confirmed by recyclability and reusability tests of the catalyst in the cyanosilylation of benzaldehyde (Fig. 4 and Fig. S6, S7 in the ESI<sup>†</sup>). We observed that the activity was maintained for the following two runs without significant change in the ee value (Fig. 4 and Table S2, ESI<sup>†</sup>). In the 3rd run, the yield and ee were decreased, which is associated with the modification of the surrounding environment of chiral centers or undesirable adsorption of organic compounds. After the 3rd run, the catalyst still maintained its crystalline structure, which was confirmed by PXRD (Fig. S7, ESI<sup>†</sup>). Moreover, the UV-vis spectrum of the fresh and reused catalyst (after the 3rd run) did not show remarkable changes in the vanadium species (Fig. S7, ESI<sup>†</sup>). In order to prove the effect of introduction of different substituents in the aromatic ring at the *para*-position, we further used aromatic aldehydes with an electron-withdrawing ( $-\text{Cl}$  and  $-\text{Br}$ ) and an electron-donating ( $-\text{Me}$  and  $-\text{OMe}$ ) group (Table 1 and Fig. S8 in the ESI<sup>†</sup>). The electron-withdrawing ( $-\text{Cl}$  and  $-\text{Br}$ ) group gave higher yield whereas the electron-donating group decreased the yield with respect to benzaldehyde. This tendency is explained by the higher electropositive charge on the carbonyl group of aldehyde achieved in the presence of electron-withdrawing groups, resulting in a higher activation of the substrate. In contrast, for the electron-donating group, the activation of the carbonyl group is lower. Moreover, in all cases the ee value is higher than 72% (Table 1).

In conclusion, we have reported a chiral vanadium-salen based Cd-bpdc MOF using a chiral salen ligand (*R,R*)-(–)-1,2-cyclohexanediamino-*N,N'*-bis(3-*tert*-butyl-5-(4-pyridyl)salicylidene) ( $\text{H}_2\text{L}$ ) *via in situ* synthesis under solvothermal conditions. This MOF shows to be intrinsically microporous with a high BET surface area of  $574 \text{ m}^2 \text{ g}^{-1}$ . At 273 K and 1 bar, this framework exhibits a higher  $\text{CO}_2$  uptake capacity than other metallosalen-based MOFs. We tested this compound as a chiral catalyst for asymmetric cyanosilylation of aromatic aldehydes under solvent-free conditions. The catalyst is recyclable and reusable and showed a good conversion and ee. This green and solvent-free approach can be highly

suitable for the synthesis of various chiral products such as  $\alpha$ -hydroxy acids,  $\alpha$ -hydroxy aldehydes and  $\beta$ -amino alcohols through the corresponding cyanohydrin in biomedical chemistry.

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## Notes and references

† Crystal data for V-salen Cd-bpdc MOF:  $\text{C}_{104}\text{H}_{100}\text{Cd}_2\text{N}_8\text{O}_{13.63}\text{V}_2$ ,  $M = 2006.69$ , orthorhombic, space group  $P2221$  (No. 17),  $a = 17.0460(5) \text{ \AA}$ ,  $b = 24.0462(6) \text{ \AA}$ ,  $c = 28.8442(6) \text{ \AA}$ ,  $V = 11823.0(5) \text{ \AA}^3$ ,  $Z = 4$ ,  $T = 100 \text{ K}$ ,  $\rho_{\text{calc}} = 1.127 \text{ g cm}^{-3}$ ,  $\mu(\text{Cu-K}\alpha) = 4.565 \text{ mm}^{-1}$ ,  $F(000) = 4124.1$ , 68 492 reflections measured, 24 063 unique ( $R_{\text{int}} = 0.0926$ ), which were used in all calculations. The final  $R_1$  was 0.0564 ( $I > 2\sigma(I)$ ) and  $wR_2$  was 0.1393 (all data). CCDC 1422004.

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