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Two novel metal-organic frameworks Fe-/Ga-CFA-6, based on trivalent metal centers and 4,4’-bipyrazolate linkers are presented and characterized in this work.

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Fe/Ga-CFA-6 – metal organic frameworks featuring trivalent metal centers and the 4,4'-bipyrazolyl ligand

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Abstract: The synthesis and crystal structures of the new porous coordination polymers M-CFA-6 (M = Ga, Fe) are described. The structure motif of M-CFA-6 framework (termed Coordination Framework Augsburg University-6, CFA-6) is closely related to MIL-53 due to its octahedrally coordinated metal centers, bridging hydroxyl groups and the bifunctional 4,4'-bipyrazolyl ligand. Structural properties of the compounds were obtained via XRPD and single crystal diffraction methods. Ga-CFA-6 and Fe-CFA-6 are isomorphous and crystallize in the orthorhombic crystal system within space group Imma (no. 74), with following unit cell parameters: GayCFA-6, \(a = 14.8281(16) \text{ Å}, \ b = 6.4872(5) \text{ Å}, \ c = 11.3503(12) \text{ Å}, \ V = 1091.82(19) \text{ Å}^3\); Fe-CFA-6-0.6 DMAc, \(a = 14.8424(19) \text{ Å}, \ b = 6.6238(9) \text{ Å}, \ c = 11.7467(18) \text{ Å}, \ V = 1154.9(3) \text{ Å}^3\). Coordination polymers M-CFA-6 were characterized by elemental and thermogravimetric analyses. Variable temperature powder X-ray diffraction, diffuse reflectance infrared fourier transform spectroscopy and BET-measurements confirmed the stability of the frameworks up to 250 and 300 °C (GayCFA-6 and FeyCFA-6, respectively) and the porous characters of these compounds. The connectivity of the framework and symmetry of the space group was confirmed by MAS-NMR spectroscopy of GayCFA-6. Mössbauer spectroscopy and magnetic measurements were applied to determine the oxidation state of the iron centers in FeyCFA-6.

Keywords: metal-organic frameworks, porous coordination polymers, gallium, iron, MAS-NMR, Mössbauer spectroscopy

Introduction

Porous coordination polymers (PCP) and metal-organic frameworks have recently become of interest in materials science due to their unique features, e.g. adjustable pore size, infinite combinations of metal centers and ligands, and precisely defined coordination environments. Based on these features, several applications such as gas storage, gas separation, gas sensing, heterogeneous catalysis and drug delivery are conceivable. Several metal organic frameworks, incorporating terephthalic acid, e.g. MOF-5, MIL-53 and MIL-101 are described in the literature. Especially MIL-53 has been intensively investigated, because of its chemical versatility and chemical stability as well as high amplitude of breathing. The “as synthesized” form of MIL-53 contains guest molecules, which can be removed by heating under vacuum, leading to a distortion of the network structure. This breathing effect may lead to a huge difference in the volume of the elemental cell (\(\Delta V\) up to ~40 %). Based on this effect, the proposed applications for MIL-53 compounds are gas, vapour and liquid phase separation, as well as drug delivery. The high variability of metal centers in MIL-53 leads to a large family of MIL-53(M\(^{III}\)) (M = Al, Ga, Fe, Cr, In, Sc, V) compounds. Each metal center in MIL-53 is octahedrally coordinated to two hydroxyl groups and four oxygen atoms of deprotonated terephthalic acids. Linear 1D, rhombic channels run along the chains of hydroxyl-bridged metal centers and are interconnected by four molecules of terephthalic acid.
Several PCPs based on the 4,4′-bipyrazolyl (BPZ) motif combined with mono- and bivalent metal atoms were recently published. Here, we report the synthesis and characterization of the new structure motif [MII(OH)(BPZ)], named M-CFA-6 (Coordination Framework, Augsburg University), featuring the 4,4′-bipyrazolyl ligand, octahedrally coordinated trivalent metal centers (MII = Ga, Fe) and bridging hydroxyl groups, as a pyrazolate-based counterpart to MIL-53. In contrast to the published structure and 4,4′-bipyrazolyl linker with the resulting 4,4′-bipyrazolyl ligand, octahedrally coordinated trivalent metal 2

Moreover, the thermal stability of PCPs, based on nitrogen containing linkers is well-know. Therefore, the thermal stability of Fe-CFA-6 (300 °C) is higher than the stability of MIL-53(FeIII) (270°C, rapid decomposition). Assuming the rigid framework, the microporous structure and the relatively high thermal stability of the new compounds, the gas phase separation of small molecules, e.g. branched and unbranched alkanes, should be possible. The compounds were characterized by single crystal X-ray diffraction and XRPD techniques. MAS-NMR spectroscopy, FT-IR and DRIFT spectroscopy, UV/Vis/NIR spectroscopy and BET measurements were used to gain additional information not available from diffraction methods. Mössbauer spectroscopy and magnetic measurements were applied to determine the oxidation state of the iron centers.

### Experimental

#### Materials and methods

4,4′-Bipyrazole (H2BPZ) was prepared using a method previously reported. All of the other chemicals are commercial available. Further purification was not necessary. The utilized solvents were of analytical grade and used without further purification. Fourier Transform Infrared (FT-IR) spectroscopy was performed using an ATR unit in a range of 4000 to 400 cm−1 on a Bruker Equinox 55 FT-IR spectrometer. Diffuse reflectance infrared fourier transform spectroscopy (DRIFTS) was performed under nitrogen in a temperature range between 50 and 600 °C (DRIFTS) covering the spectral range from 4000 to 400 cm−1 employing a Harrick Praying Mantis Diffuse Reflection Accessory. IR bands are declared as broad (br), very strong (vs), strong (s) and weak (w). The elemental composition (C, H, N) of the synthesized compounds was determined on a Perkin-Elmer 2400 Elemental analyser. Thermal analysis was performed on a TGA/SDTA851 Mettler Toledo analyzer using platinum crucibles. The samples were heated under nitrogen flow (100 ml/min) from room temperature to 800 °C at a heating rate of 10 K/min. Argon sorption measurements of the evacuated samples at 77 K were performed on a Quantachrome Autosorb-1C instrument using high purity argon (99.999 %, Linde AG). Diffuse reflectance UV/vis/NIR measurements were performed using a Perkin Elmer λ 750 s spectrometer equipped with a Labsphere 60 mm RSA ASSY integrating sphere. Labsphere Spectralon SRS-99 was used as a reference. The samples (5 mg) were ground with BaSO4 (45 mg) before measurement. Mössbauer spectra were recorded with a 57Co source in a Rh matrix using an alternating constant acceleration Wissel Mössbauer spectrometer operated in the transmission mode and equipped with a Janis closed-cycle helium cryostat. Isomer shifts are given relative to iron metal at ambient temperatures. Simulation of the experimental data was performed with the Mfit program. Determination of the magnetic properties was performed with a Quantum Design MPMS-XL SQUID magnetometer applying field cooling with liquid helium. The external field accounts for H = 1000 Oe.

#### Solid-State NMR experiments

1H and 13C chemical shifts are referenced to TMS. For 71Ga an aqueous solution of Ga(NO3)3 was used. The 15N chemical shifts are reported relative to nitromethane, where all values are shifted by -380.5 ppm compared to liquid NH3. All experiments were performed in a 3.2 mm triple resonance probe on a Bruker Avance III HD spectrometer, where the field strength was Bour = 9.4 T. The spin rate for magic angle spinning was set to νrot = 10000 ± 2 Hz for all of the experiments. The 13C/15N cross polarisation (CP) spectra were recorded using a ramped lock pulse consisting of 100 intervals with a
linear decrease from 66/54 kHz to 33/27 kHz on the \textsuperscript{1}H channel. The contact time was set to 3/5 ms and the power to 61/50 kHz for \textsuperscript{13}C/\textsuperscript{15}N, respectively. Proton broadband decoupling was achieved using a SPINAL-64 sequence during acquisition where the nutation frequency and pulse length were set to 73 kHz.

For the DUMBO experiments on \textsuperscript{1}H the DUMBO pulse length was set to 29.5 µs and the nutation frequency to 100 kHz. The total window length between the DUMBO pulses was adjusted to 5.8 µs including a dead time delay of 2.5 µs before acquisition.\textsuperscript{23}

The \textsuperscript{71}Ga hahnecho experiment was performed using a nutation frequency of $v_{\text{nut}} = 18$ kHz for the 90° pulse with an echo delay of 29 µs.

(VT-)X-ray powder diffraction

For the XRPD study, a portion of the sample was powdered with an agate mortar and pestle and was deposited in the hollow of a zero-background sample holder. Diffraction data were collected in the 2θ range of 5-65° with 0.02° step width, with a time of 3.5 s per step, using a Seifert XR3 3003 TT diffractometer equipped with Meteor 1D detector. 40 kV, 40 mA, Cu Kα ($\lambda = 1.54178$ Å).

VT-XRPD measurements were performed using a Bruker D8 Advance instrument. The samples were ground in an agate mortar and loaded into quartz capillaries (Hilgenrein) with 0.5 mm diameter and 0.01 mm wall thickness. The patterns were recorded in a temperature range from 30 to 500 °C, in the range of 0.02° 2θ with a time of 6 s per step, using a Seifert XR3 3003 TT diffractometer equipped with Meteor 1D detector. The final coordinates from the Fe-CFA-6 DMAC structure were applied as a starting model for the Rietveld refinement of Ga-CFA-6. The positions of the oxygen atoms from water molecules were determined from difference Fourier maps. The Rietveld refinement was carried out using the Jana2006 program.\textsuperscript{24} Weak geometric restraints on bond distances were used during the refinement process. The Experimental details and crystal data for Ga-CFA-6 are listed in Table 1. The final Rietveld refinement plots are presented in Figure S1 (Supporting Information).

A single crystal of Fe-CFA-6 DMAC of approx. dimensions $38 \times 21 \times 20$ µm$^3$ was taken from mother liquid, mounted on a Mitegen Micromount and measured on a Bruker D8 Venture diffractometer. Intensity measurements were performed using monochromated (doubly curved silicon crystal) Mo Kα radiation (0.71073 Å) from a sealed microfocus tube. Generator settings were 50 kV, 1 mA. The data collection temperature was -173°C. The frame width was 0.5°. APEX2 software was used for preliminary determination of the unit cell.\textsuperscript{25} Determination of integrated intensities and unit cell refinement were performed using SAINT.\textsuperscript{26} The integration of the data using an orthorhombic unit cell yielded a total of 4549 reflections to a maximum $\theta$ angle of 26.38° (0.80 Å resolution), of which 670 were independent (average redundancy 6.790, completeness = 99.3 %, $R_{int} = 10.86$ %, $R_{exp} = 6.89$ %) and 512 (76.42 %) were greater than 2σ(F$^2$). The final cell constants of $a = 14.8424(19)$ Å, $b = 6.6238(9)$ Å, $c = 11.7467(18)$ Å, and volume = 1154.9(3) Å$^3$, are based upon the refinement of the XYZ centroids of reflections above 20 σ(I). The structure was solved and refined using the Bruker SHELXTL software package,\textsuperscript{27} using the space group Imma (no. 74), with $Z = 4$ for the formula unit, $C_{x,y}H_{a,b}FeN_{c,d}O_{e,f}$. The final anisotropic full-matrix least-squares refinement on F$^2$ with 33 variables converged at $R_I = 4.75$ %, for the observed data and $wR_2 = 11.65$ % for all data. The goodness-of-fit was 1.04. The largest peak in the final difference electron density synthesis was 0.599 e/Å$^3$ and the largest hole was -0.592 e/Å$^3$ with an RMS

Powder and single crystal X-ray diffraction investigations

Prior to the XRPD X-ray measurement, a sample of Ga-CFA-6 was heated at 250 °C under vacuum for 4 h to remove occluded solvent molecules. A crystalline sample of Ga-CFA-6 was ground using an agate mortar and pestle, and the fine powder was deposited in the hollow of a zero-background sample holder. X-ray diffraction data were collected in the 2θ range of 5-90° with 0.02° step width, with a time of 6 s per step, using a Seifert XR3 3003 TT diffractometer equipped with Meteor 1D detector. The final coordinates from the Fe-CFA-6 DMAC structure were applied as a starting model for the Rietveld refinement of Ga-CFA-6. The positions of the oxygen atoms from water molecules were determined from difference Fourier maps. The Rietveld refinement was carried out using the Jana2006 program. Weak geometric restraints on bond distances were used during the refinement process. The Experimental details and crystal data for Ga-CFA-6 are listed in Table 1. The final Rietveld refinement plots are presented in Figure S1 (Supporting Information).

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deviation of 0.108 e/Å³. On the basis of the final model, the calculated density was 1.480 g/cm³ and F(000) = 527 e.°.

Selected crystal data and details of structure refinements for Fe-CFA-6 are provided in Table 1. Complete crystallographic data for the structures Ga-CFA-6 and Fe-CFA-6 reported in this paper are available in CIF format from the Cambridge Crystallographic Data Center, 12 Union Road, Cambridge CB21EZ, UK as supplementary publication no. CCDC 1014603 (Fe-CFA-6) and 1014604 (Ga-CFA-6). Copies of the data can be obtained free of charge on quoting the depository numbers. (FAX: +44-1223-336-033; E-Mail: deposit@ccdc.cam.ac.uk, http://www.ccdc.cam.ac.uk).

### Table 1 Crystal and experimental data for Ga-CFA-6 and Fe-CFA-6-0.6 DMAc

<table>
<thead>
<tr>
<th>Property</th>
<th>GaNC6H12OH·2H2O</th>
<th>FeNC6H12O·0.6</th>
<th>C4H8NO</th>
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<tr>
<td>Chemical Formula</td>
<td>GaNC6H12OH·2H2O</td>
<td>FeNC6H12O·0.6</td>
<td>C4H8NO</td>
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<td>Formula weight/g mol⁻¹</td>
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<td>100(2) K</td>
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<td>MoKα, λ=0.71073</td>
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<td>orthorhombic</td>
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<tr>
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<td>Imma(no. 74)</td>
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<td>a/Å</td>
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<td>14.8424(19)</td>
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<tr>
<td>b/Å</td>
<td>6.4872(5)</td>
<td>6.6238(9)</td>
<td></td>
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<tr>
<td>c/Å</td>
<td>11.3503(12)</td>
<td>11.7467(18)</td>
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<tr>
<td>V/Å³</td>
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<td>1154.9(3)</td>
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\(^aR_1 = \Sigma |F_{o}| - |F_{c}|/\Sigma |F_{o}|, ^bR_2 = \Sigma [w(F_{o} - F_{c})^2]/\Sigma [w(F_{o})^2]^{1/2}\)

### Results and discussion

#### Syntheses

The compounds Ga-CFA-6 and Fe-CFA-6 were synthesized under solvothermal conditions using trivalent metal salts and 4,4’-bipyrazolyl as the ligand. Single crystals suitable for X-ray measurement of Fe-CFA-6 were obtained by variation of the molar ratios of the ligand, metal salts and base. All efforts to obtain single crystals of compound Ga-CFA-6 were unsuccessful. Note that larger crystals were obtained using  N-methylformamide. ESEM images of the crystals of Ga-/Fe-CFA-6 are shown in Fig. S2 in ESI.

#### Crystal structure analyses

Compounds Ga-CFA-6 and Fe-CFA-6 are isomorphous and crystallize in the orthorhombic crystal system within the space group Imma (no. 74). The asymmetric unit contains one metal ion (Ga in Ga-CFA-6 and Fe in Fe-CFA-6, respectively), one oxygen atom from an OH group, one nitrogen, two carbon atoms and two hydrogen atoms from the BPZ ligand; two oxygen and four hydrogen atoms from water molecules in the case of Ga-CFA-6). The metal ions, oxygen atoms (OH group) and one of the carbon atoms are located on a special positions (2/m, mm2 and m, respectively). An Ortep style plot of the asymmetric unit of Fe-CFA-6 with atom labels is shown in Fig. S3 (ESI). The metal ions are octahedrally coordinated by four tetradeutate BPZ ligands via the nitrogen atoms and two oxygen atoms of the hydroxyl groups. The BPZ ligands and OH groups bridge the metal ions along linear chains of octahedrally coordinated gallium/iron centers propagating in the b direction. The 1D chains are connected by BPZ ligands creating a 3D porous framework with one-dimensional channels expanding along the b-direction of the crystal lattice (see Fig. 2). Taking the van der Waals radii of hydrogen atoms (1.2 Å) into account, the channel diameter calculated between the hydrogen atoms of the OH groups is 5.9 Å. Estimation with the program SQUEEZE reveals that the initial solvent accessible void volume is 498.5 Å³, which is 43.2 % of the unit cell volume (1154.9 Å³) for a probe radius of 1.68 Å, corresponding to the approximate van der Waals radius of argon. In the crystal structure of Ga-CFA-6, the micro-pores are occupied by water molecules from air (compare structure in Fig. S4), while in case of Fe-CFA-6-0.6 DMAc, the pores are occupied by disordered DMAc molecules. The positions of the DMAc molecules were impossible to resolve and refine from the electron density distribution. According to the crystallographic data there is an electron count of 114 per unit cell, which corresponds to 2.4 DMAc molecules in the unit cell of Fe-CFA-6-0.6 DMAc. For DMAc molecules with an approximate van der Waals radius of 2.9 Å, the value of the initial accessible void volume of 308.3 Å³ (26.7 % of the unit cell volume) was calculated. Taking into account that the expected volume for one DMAc molecule is 102.2 Å³, the maximal number of DMAc molecules that can fully occupy the pore channels is about 3. The Fe-N and Fe-O distances are 2.100(3) and 1.983(3), respectively, and are in good agreement with those found in pentanuclear FeVII complexes with pyrazolate and hydroxyl bridges published by Meyer et al. The atomic coordinates and isotropic thermal parameters, selected bond lengths and angles for Fe-CFA-
6·0.6 DMAc and Ga-CFA-6 are collected in Tables S1-2 (Fe) and S3-4 (Ga) in the Supporting Information.

**Fig. 2** Structure of Fe-CFA-6 with iron atoms (orange), octahedrally coordinated by two oxygen atoms (red) and four nitrogen atoms (blue) of BPZ. Carbon atoms of BPZ are grey and hydrogen atoms white. DMAc molecules are not shown for better clarity. The linear channels along the b-axis are shown schematically as yellow cylinders with a diameter of 5.9 Å.

Phase purity of Ga-CFA-6 and Fe-CFA-6 was confirmed by XRPD measurements under ambient conditions. The experimental XRPD pattern of Fe-CFA-6 was consistent with the simulated pattern obtained from the single crystal X-ray diffraction data (Fig. S5, ESI). Differences in peak intensities are due to occluded solvent molecules. Since the powder patterns of Ga-CFA-6 and Fe-CFA-6 show the same peak positions, both frameworks are isomorphous.

**Symmetry considerations from solid-state NMR spectroscopy**
To confirm the results of the crystallographic structure determination of Ga-CFA-6, MAS-NMR techniques were utilized.
The high-resolution $^1$H DUMBO experiment exhibits two distinct signals around 7.3 ppm and 5.1 ppm (Fig. 3a). Furthermore, a group below 4 ppm is present, consisting of a single resonance at 1.8 ppm and two shoulders at 0.83 ppm and 0.36 ppm. The peak at 7.3 ppm is typical for aromatic protons and can be assigned to the pyrazolate rings. The broad signal at
5.1 ppm exhibits a typical shift for hydroxyl groups and is, therefore, caused by the \( \mu \cdot \text{OH} \) groups bridging the gallium atoms.\(^{31}\) The group below 3.5 ppm can finally be assigned to water molecules contained in the pores of the structure. In the \( ^{15}\text{N} \) CP spectrum (Fig. 3b), one signal with a chemical shift of -111.3 ppm is visible, arising from the deprotonated aromatic nitrogen atoms.

The \( ^{71}\text{Ga} \) hahnecoh (Fig. 3c) reveals one distinct signal at 9.6 ppm. Its asymmetric shape can be attributed to quadrupolar interactions with the local electric Ga environment that consists of four equatorial nitrogen atoms and two antipodal oxygen atoms in the octahedral coordination.

\( ^1\text{H} \cdot ^{13}\text{C} \) CP spectra were recorded for the dried sample after exposure to air for several weeks (Fig. 3d, bottom) and for a sample heated to 250 °C under vacuum for 4 hours (Fig. 3d, top). In the \( ^1\text{H} \cdot ^{13}\text{C} \) CP experiment of the sample, exposed to atmospheric moisture, three signals with chemical shifts of 133.4 ppm, 131.4 ppm and 113.1 ppm are present. The signals at 133.4 ppm and 131.4 ppm show a characteristic low-field shift due to nitrogen atoms directly bonded to these carbon atoms. Hence, the signal at 113.1 ppm arises from the two carbon atoms that connect the rings.

**Thermal analysis**

Thermogravimetric analysis (TGA) was performed to study the thermal stability of \( \text{Ga-CFA-6} \) and \( \text{Fe-CFA-6} \) under nitrogen. The \( \text{Ga-CFA-6} \) compound shows a first weight loss between 150 and 250 °C because of the evaporation of solvent molecules (Fig. 4a). A second step in the temperature profile occurs at about 420 °C. At this temperature, the framework irreparably decomposes. The TGA of \( \text{Fe-CFA-6} \) reveals two major temperature steps with a plateau between 300 °C and 400 °C (Fig. 4b). At higher temperatures the decomposition of the framework can be monitored by rapid mass loss. The first mass loss for \( \text{Fe-CFA-6} \) equals 30.2 %, which would be consistent with DMAc molecules leaving the framework (~29.8 wt.%). The amount of DMAc molecules obtained by single crystal measurement is lower (\( \text{Fe-CFA-6-0.6 DMAc} \)) than the value obtained from TGA, because freshly synthesized sample was used for TGA without further drying. All attempts to regenerate the networks by adding solvents were unsuccessful.
Fig. 4 Temperature profile of Ga-CFA-6 (a) and Fe-CFA-6 (b). Ga-CFA-6 shows a mass loss between 100 and 250 °C resulting in a horizontal plateau. Decomposition starts at 420 °C. The mass loss of Fe-CFA-6 equals 30.2 % between 100 and 300 °C (29.8 % for one DMAc molecule per formula unit).

To confirm the results of the TGA measurements, variable temperature X-ray powder diffraction measurements (VTXRPD) of Ga-CFA-6 and Fe-CFA-6 were performed in air. Changes in the powder patterns first appear above 300 °C (Fig. 5). In the case of Ga-CFA-6 small changes in the unit cell parameters for the sample heated at temperatures 300, 350 and 400 are observed (see Table S5). At 450 °C the decomposition of the compound begins. The Fe-CFA-6 sample exhibits a different behaviour. Substantial differences in the powder pattern are observed at the temperature of 300 °C indicating structural changes of the compound. According to the indexed XRPD pattern, the unit cell volume changes from 1154.9(3) to 838.5(4) Å³ which is connected with shortening of the c lattice constant from 11.7467(18) to 9.069(3) Å. This phase is stable up to 400 °C. Subsequent heating the sample leads to gradual decomposition of the framework. At 450 °C a new phase, FeO (PDF no. 74-1886) is observed.

To gather further information about the thermal stability of Fe-CFA-6 diffuse reflectance infrared fourier transform spectroscopy was performed under nitrogen in a temperature range between 50 and 600 °C (Fig. S7 in ESI). The DRIFT spectra of Fe-CFA-6 reveal first changes in the connectivity of the framework above 300 °C. Two bands, representing the Fe(III)-OH stretch, disappear at 3680 and 750 cm⁻¹. This is in good accordance to the results from TGA and VTXRPD measurements. At higher temperatures a new IR band appears at 2025 cm⁻¹, possibly representing ketene imines as an intermediate during decomposition of the linker molecule. Above 500 °C a very broad band at 580 cm⁻¹ may indicate a Fe-O stretch.

Thermal analysis of Fe-CFA-6 reveals a 3D structural change of the framework above 250 °C. A change in the connectivity of the framework is detected by DRIFT measurements at temperatures above 300 °C, while the thermogravimetric analysis reveals slow decomposition between 320 °C and 420 °C, resulting in a large mass loss at around 500 °C. FeO is formed according to the diffraction pattern of the VTXRPD measurements due to the decomposition of the organic linker molecules.

Fig. 5 VT-XRPD measurement of Ga-CFA-6 (a) and Fe-CFA-6 (b) from room temperature to 500 °C. Temperature steps of 50 °C were applied. (*) peaks corresponding the FeO phase (PDF no. 74-1886).

BET measurements

To investigate the porous structure of both compounds, the surface areas of Ga-CFA-6 and Fe-CFA-6 were determined by Ar-BET measurements of the evacuated samples at 77 K. The gallium sample was evacuated at 280°C, and the iron sample was evacuated at 310 °C. Ga-CFA-6 reveals a specific surface area of ~ 790 m²/g, and Fe-CFA-6 showed a specific surface area of ~730 m²/g calculated from the Ar adsorption isotherms (Fig. 6). The pore size distribution calculated from the argon
The structural properties of Fe-CFA-6 were investigated more deeply to examine whether Fe\(^{II}\) centers are present in the network. This would lead to a formal negative charge of the compound \([\text{Fe}^{II}\text{Fe}^{III}\text{OH}(\text{BPZ})]^{\times}\cdot\text{xOC}^-\) (x < 1; OC = organic cation inside the pores). The source of the organic cations could be decomposed solvent molecules. Thus solvent molecules like DMAc or DMF might replace the hydroxyl groups, similar to MIL-53(Fe), resulting in the formula \([\text{Fe}^{II}\text{Fe}^{III}\text{OH}_{1.3}(\text{BPZ})]^{\times}\cdot\text{xDMAc}\).\(^{14}\) The determination of the Fe\(^{II}\)/Fe\(^{III}\) ratio via Mössbauer spectroscopy was performed with a sample of Fe-CFA-6 that was heated in chloroform several times to remove weakly bound solvent molecules from the pores without removing ionically bonded cations or bridging DMAc molecules like with MIL-53(Fe). The measurements were performed at low temperatures (80 K) and at room temperature in order to investigate the putative occurrence of spin-crossover effects previously reported for similar dinuclear diiron(II) complexes with octahedral coordination and bridging pyrazolate ligands.\(^{34}\)

At 80 K, the sample showed one doublet with isomer shift \(\delta = 0.42\) mm/s and quadrupole splitting \(\Delta E_Q = 0.34\) mm/s. The measurement at room temperature led to the same shape of the spectrum with \(\delta = 0.34\) mm/s and \(\Delta E_Q = 0.35\) mm/s, ruling out the possibility of a temperature induced spin-crossover effect.\(^{35}\) Such Mössbauer parameters are characteristic for either low-spin Fe\(^{II}\) or high-spin Fe\(^{III}\) centers.

To get further information about the electronic structure of the iron ions in Fe-CFA-6, the magnetic properties of Fe-CFA-6 were studied in the range 300 to 2 K. The \(1/\chi\) curve is shown in Figure 9. A diamagnetic signal would be expected if low-spin Fe\(^{II}\) were present, which evidently is not the case. Calculation of the Curie constant \(C\) suggests a spin state of 5/2.
corresponding to Fe$^{\text{III}}$ ions in their high-spin state. Applying a linear fit between 100 and 300 K, according to the Curie-Weiss law, a negative Curie-Weiss temperature of -448.7 K was obtained, indicating an antiferromagnetic coupling between the Fe$^{\text{III}}$ centers.

![Figure 9](image)

**Fig. 9** Magnetic properties of Fe-CFA-6, measured from 300 K to 4 K. Linear fit to determine the Curie-Weiss temperature and the Curie constant.

**UV/vis/NIR spectroscopy**

The black colour of Fe-CFA-6 might indicate a mixture of Fe$^{\text{II}}$ and Fe$^{\text{III}}$ centers. To investigate the appearance of typical bands of either Fe$^{\text{II}}$ or Fe$^{\text{III}}$ transitions, Fe-CFA-6 was analyzed by diffuse reflectance UV/vis/NIR spectroscopy. The measurement revealed one broad absorption band covering the complete visible section of the spectrum (Fig. 10). The excitation maximum is located at 570 nm with a shoulder at about 900 nm, caused by the switching of the detectors in the region around 860 nm. At 570 nm, oxygen to metal charge transfer transitions are possible for both Fe$^{\text{II}}$ and Fe$^{\text{III}}$ and also IVCT transitions for Fe$^{\text{II}}$/Fe$^{\text{III}}$ centers. Based on the accuracy of the Mössbauer measurements in our studies, the content of Fe$^{\text{II}}$ centers is below 2.5 % for Fe-CFA-6. Hence, the black colour of Fe-CFA-6 may be caused either by oxygen to metal CT or intense IVCT of Fe$^{\text{II}}$/Fe$^{\text{III}}$ centers.

![Figure 10](image)

**Fig. 10** Diffuse reflectance spectrum of Fe-CFA-6 showing an absorption maximum at 570 nm with a shoulder at 900 nm.

**Conclusions**

The synthesis and characterisation of the new structure motif [M$^{\text{III}}$(OH)(BPZ)] (CFA-6) was reported in this work. Structural determinations of Ga-CFA-6 and Fe-CFA-6 were performed by single crystal and X-ray powder diffraction techniques. Further information was obtained by MAS-NMR spectroscopy of the Ga sample. The thermal behaviour was analyzed by thermogravimetric analysis, VT-IR spectroscopy and VT-XRPD measurements. The porous character of the compounds was investigated by argon sorption measurements, revealing surface areas of 790 m$^2$/g (Ga-CFA-6) and 730 m$^2$/g (Fe-CFA-6). Mössbauer spectroscopy and magnetic measurements of Fe-CFA-6 show that Fe$^{\text{II}}$-ions are not included in the framework within the limits of accuracy of the methods. Moreover, diffuse reflectance UV/vis/NIR measurements reveal a broad transition in the visible section of the spectrum. The presented CFA-6 is a new family of PCPs closely related to the well characterised MIL-53 structures. Mutual features of MIL-53 and CFA-6 are their similar thermal stabilities, similar surface areas and similar pore sizes. Differences between the compounds include the breathing behaviour of MIL-53, which the more rigid network of CFA-6 does not demonstrate. The high thermal stability of CFA-6 (Ga: 400 °C, Fe: 300 °C) combined with rigid, narrow-sized pores might be interesting for the gas chromatographic separation of linear and branched alkanes, e.g. as filter material for isomerisation reactors. Furthermore, the absorption maximum of Fe-CFA-6 and the maximum in the UV/vis spectrum of solar radiation are in the same range and might therefore offer an application in photocatalysis.

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