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Cerium-based metal organic frameworks with UiO-66 architecture: synthesis, properties and redox catalytic activity†

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A series of nine Ce(IV)-based metal organic frameworks with the UiO-66 structure containing linker molecules of different sizes and functionalities were obtained under mild synthesis conditions and short reaction times. Thermal and chemical stabilities were determined and a Ce-UiO-66-BDC/TEMPO system was successfully employed for the aerobic oxidation of benzyl alcohol.

Metal-Organic Frameworks (MOFs) are potentially porous compounds formed by the linking of inorganic and organic units through coordinative bonding. They possess highly modular structures, with the possibility to form identical topologies with a variety of different metal cations and organic linker molecules.² So-called reticular synthesis has been extensively applied to yield compounds with tunable and increasingly large pore sizes.³ The adjustability and modularity of MOF structures, combined with their porosity suggest applications in a wide range of fields, including gas storage and separation, catalysis and drug delivery. 4,5

The zirconium-based framework UiO-66, [Zr₆O₄(OH)₄(BDC)₆], was first synthesized by solvothermal methods using ZrCl₄ as the metal source and 1,4-benzenedicarboxylic acid (H2BDC) as the linker molecule. During synthesis the Zr⁴⁺ cations self-assemble into hexanuclear [Zr₆O₄(OH)₄]¹²⁺ clusters, which are connected by 12 dicarboxylate linkers to form an expanded cubic close packed framework.⁶⁻⁸ A pore network of large octahedral pores (~11 Å free diameter) and smaller tetrahedral pores (~ 8 Å free diameter) is formed, yielding typical specific BET surface areas of 1060-1580 m² g⁻¹.⁶⁻⁹

Extensive computational and experimental studies indicate that the large variability in porosity is caused by defects in the structure, resulting from missing linker molecules. 9-11 Despite the presence of defects, UiO-66 demonstrates excellent chemical, mechanical and thermal stability. 6,11-13 Thermal analysis indicates that UiO-66 is stable up to 375 °C in air, 7 with the clusters undergoing a reversible dehydration within the range of 250-300 °C. Isoreticular compounds of UiO-66 have also been reported with linear dicarboxylates, 6,14-16 and squaric acid.17 Functionalized derivatives of UiO-66-type compounds, bearing for example -NH₂, -(NH₂)₂, -NO₂, -Br, -OH, -(OH)₂, $-SO_3H$, -COOH, -I, $-(SH)_2$ are known. 9,13,18

The tunable porosity and broad range of functionalization of Zr-UiO-66 have led to its study in a wide range of catalytic reactions, 19 including photocatalysis, 20 acid-base catalysis 21,22 whilst the influence of the concentration of defects (i.e. coordinatively unsaturated Zr sites) has also been investigated.23

Complete substitution of zirconium in the structure has also been reported. 16,24 MOFs containing the hexanuclear $[M_6O_4(OH)_4]^{12+}$ cluster are in fact known for a range of metal(IV) cations, including Hf, U and Th. 25 For cerium(IV), the molecular hexanuclear cluster has been previously reported with sulfate, 26 acetylacetonate, 27 benzoate 28 and 1,2-phenyldiphosphonate ions.²⁹ To the best of our knowledge only one cerium(iv)-based MOF has been reported in recent years, 30 but did not contain this hexanuclear cluster.

Here we report our successful determination of the conditions to stabilize the [Ce₆O₄(OH)₄]¹²⁺ cluster during MOF formation and the synthesis of a range of UiO-66-like frameworks with different pore sizes and functionalities. Reaction of cerium(IV) ammonium nitrate ((NH₄)₂Ce(NO₃)₆) with fumaric acid (H₂Fum), 1,4-benzenedicarboxylic acid (H₂BDC), 2,6-naphthalenedicarboxylic acid (H2NDC) and 4,4'-biphenyldicarboxylic acid (H₂BPDC) leads to the formation of isoreticular MOFs with the UiO-66-type structure (Fig. 1). For all the different linkers, reactions were performed under the same conditions in Pyrex glass reactions tubes. Through careful optimization of the reaction conditions (see ESI†), it was found that short reaction times (15 min) with conventional heating at 100 °C and stirring gave the most phase pure products.

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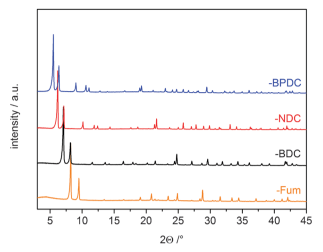


Fig. 1 PXRD patterns of Ce-UiO-66-BDC, -Fum, -NDC and-BPDC.

All compounds were obtained as microcrystalline powders; therefore structures were confirmed from PXRD data. The structures of Ce-UiO-66-Fum and -BDC were confirmed by Rietveld refinement (Table 1, Fig. S1 and S2, ESI†). Ce-UiO-66-BDC and -Fum exhibit structures isoreticular with their Zr analogues^{6,14} and crystallize in the space group $Fm\bar{3}m$ and $Pn\bar{3}$, respectively (Fig. 1 and Fig. S5, ESI †). In Ce-UiO-66-BDC the $\left[\text{Ce}_{6}\text{O}_{4}(\text{OH})_{4}\right]^{12+}$ clusters are organized in a cubic close-packed arrangement and bridged by twelve different BDC²⁻ molecules, to give the structural formula [Ce₆O₄(OH)₄(BDC)₆] (Fig. S3, ESI†). SEM measurements of the particle morphology of Ce-UiO-66-BDC showed that the compound forms as agglomerates of mostly spherical particles, with diameters in the range of 100-500 nm (Fig. S4, ESI†). Unit cells of Ce-UiO-66-NDC and -BPDC were confirmed by Le Bail profile fitting (Fig. S6 and S7, ESI†). Crystallographic details for all four compounds are given in the ESI† (Table S1).‡

The oxidation state of cerium in Ce-UiO-66-BDC was determined by XANES spectroscopy (Fig. 2). L_{III}-edge XANES features typical for Ce(III) are significantly different from those of Ce(IV). Ce(III) displays a very intense single peak (around 5726 eV), whereas Ce(IV) exhibits two well-separated maxima of lower intensity (around 5729 and 5739 eV).31 The XANES spectra unambiguously demonstrate that Ce-UiO-66-BDC contains Ce(IV) without any detectable trace of Ce(III).

The synthesis of functionalized phase-pure samples of Ce-UiO-66-BDC-X (X = F, CH₃, Cl, NO₂, COOH) was accomplished under

Table 1 Crystallographic data of Ce-UiO-66-BDC and -Fum

Ce-UiO-66	-Fum	-BDC
Formula Sum	[Ce ₆ O ₄ (OH) ₄ (Fum) ₆]	$[Ce_6O_4(OH)_4(BDC)_6]$
Wavelength	$CuK\alpha_1$	CuKα ₁
a/Å	18.5728(2)	21.4727(3)
Volume/Å ³	6406.4(2)	9900.6(4)
Spacegroup	$Pn\bar{3}$	$Fm\bar{3}m$
$R_{\rm wp}/\%$	5.05	2.65
$R_{\rm wp}/\%$ $R_{\rm Bragg}/\%$	1.62	5.86
GoF	1.180	2.268
No. of atoms	16	6
No. of restraints	23	18
No. of parameters	72	69

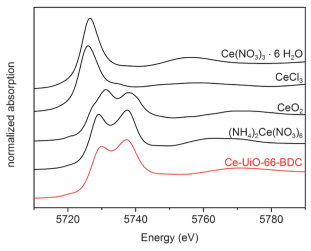


Fig. 2 Ce L_{III} XANES spectra of Ce-UiO-66-BDC and of Ce(III) and Ce(IV) model compounds.

identical synthetic conditions as those used for the Ce-UiO-66-BDC. The PXRD patterns and the lattice parameters as determined by Le Bail fitting in the space group $Fm\bar{3}m$ are presented in Fig. S8-S13 and Table S2 (ESI†).

Chemical stability of Ce-UiO-66-BDC was proven by stirring in different solvents for 24 h at room temperature. The compound is stable in a variety of organic solvents as well as in water, although some peak broadening was observed. Ce-UiO-66-BDC decomposes only in acidic (2 M HCl) and basic (2 M NaOH) media (Fig. S14, ESI†). Ce-UiO-66-Fum is similarly stable in organic solvents, though it is more susceptible to degradation (Fig. S15, ESI†). The longer linker containing Ce-UiO-66-NDC and -BPDC are stable in aprotic organic solvents. However in water, ethanol and under air both compounds show a slow continuous loss of intensity in the diffraction pattern. Interestingly, it was possible to recover the crystallinity of the compounds by heating in 1 ml DMF for 5 min at 100 °C, with crystallinity confirmed by PXRD measurements (Fig. S16 and S17, ESI†).

Ce-UiO-66-BDC collapses on heating above 300 °C, with a weight loss of 30.3 wt%. This framework collapse is clearly observed in the VT-PXRD data (Fig. S19 and S20, ESI†), with few changes occurring in the diffraction patterns over the range 40-240 °C; from 320-520 °C the reflections broaden dramatically to result in a rather amorphous final product. The observed weight loss of framework collapse is 4 wt% lower than expected (expected 34.2 wt%); this discrepancy is attributed to structural defects, arising from missing BDC linker molecules, as previously reported for Zr containing UiO-66.7,10,11 Based on the TGA results, it is assumed that on average the $[Ce_6O_4(OH)_4]^{12+}$ clusters are coordinated by 11 linkers instead of 12.

Ce-UiO-66-Fum was also studied by TGA and shows a similar pattern of weight losses (Fig. S21, ESI†). Decomposition occurs at a significantly lower temperature than for the Ce-UiO-66-BDC compound and also the reported Zr-Fum. 14 TGA studies have also been performed on the functionalized Ce-UiO-66-BDC-X compounds. The -NO₂ functionalized compound is approximately as stable as the analogous unfunctionalized compound (Fig. S22, ESI†),

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Table 2 Specific surface areas and micropore volumes of Ce-UiO-66-BDC, Ce-UiO-66-BDC-X derivatives and Ce-UiO-66-Fum

Compound	$S_{\mathrm{BET}} \left[\mathrm{m}^2 \; \mathrm{g}^{-1} \right]$	$V_{\rm micro} \left[{\rm cm}^3 \ {\rm g}^{-1} \right]$
Ce-UiO-66-BDC	1282	0.50
Ce-UiO-66-BDC-F	1075	0.42
Ce-UiO-66-BDC-CH ₃	985	0.39
Ce-UiO-66-BDC-Cl	770	0.31
Ce-UiO-66-BDC-NO ₂	727	0.29
Ce-UiO-66-Fum	732	0.30

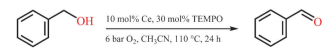
however compounds bearing other functionalities showed significantly lower stability.

Solution ¹H-NMR was used to confirm the incorporation of the functionalized terephthalate linkers without modification to their functional groups (Fig. S25-S31, ESI†). N₂ sorption measurements were performed to evaluate the porosity of the Ce-UiO-66 compounds. The results are presented in Table 2 and Fig. S32 and S33 (ESI†). All sorption isotherms show the characteristic Type I adsorption isotherm curve shape.³² Ce-UiO-66-BDC has a specific BET surface area of 1282 m² g⁻¹. We expect Ce-UiO-66-BDC to exhibit a smaller specific BET surface area than Zr-UiO-66, since Ce is approx. 50% heavier than Zr. Thus, compared with a specific surface area for defect rich Zr-UiO-66 reported as 1580 m² g⁻¹, it seems likely that the relatively high surface area of Ce-UiO-66-BDC results from the presence of missing linker molecules, in agreement with the observations from the TGA study. Ce-UiO-66-Fum has a specific BET surface area of 732 m² g⁻¹. This value is in accordance with the BET surface area reported for the analogous Zr-fumarate (856 m² g⁻¹).¹⁴ Sorption isotherms for Ce-UiO-66-NDC and -BPDC could not be measured as both compounds decompose during activation under reduced pressure, even at temperatures as low as 100 °C. The N2 sorption isotherms of the functionalized Ce-UiO-66-BDC-X (X = F, CH_3 , Cl, NO_2) show a decrease in the specific BET surface area with increasing weight and size of the functional group (Table S3 and Fig. S33, ESI†). For Ce-UiO-66-BDC-COOH no N₂ sorption isotherm could be obtained, because the compound decomposes during activation at 100 °C.

PXRD patterns collected after the N_2 sorption experiments indicate that all other samples remain intact after activation, although for Ce-UiO-66-Fum and -BDC-Cl some peak broadening was observed (Fig. S34, ESI†).

Given the well-known redox chemistry of cerium oxides,³³ and more specifically the previously reported stoichiometric oxidation of 1,4-benzenediol with a similar hexanuclear Ce-benzoate cluster,²⁸ we tested Ce-UiO-66-BDC as a catalyst in the aerobic oxidation of benzyl alcohol (Scheme 1 and Table 3).

Using only Ce-UiO-66-BDC activated at 180 $^{\circ}$ C, a modest yield of 8% benzaldehyde was achieved, which is significantly more than for the uncatalyzed blank reaction (2%) or for the reaction employing nanoparticulate CeO₂ (7%). Based on existing literature combining



Scheme 1 Aerobic oxidation of benzyl alcohol

((NH₄)₂Ce(NO₃)₆) and TEMPO (2,2,6,6-tetramethylpiperidin-1-yl)oxyl as a co-catalyst, 34 we devised an analogous system with Ce-UiO-66-BDC. Addition of TEMPO to Ce-UiO-66-BDC resulted in a benzyl alcohol conversion of 29%. Upon raising the activation temperature of the framework to 220 °C, a strong increase in activity was observed, with 88% conversion of benzyl alcohol and complete selectivity to benzaldehyde. No benzoic acid formation was found via GC-MS of the silvlated reaction mixture. The marked influence of the activation temperature is attributed to the removal of strongly adsorbed guest molecules and possible cluster dehydration as evidenced from the TGA data (Fig. S18, ESI†), creating open coordination sites analogous to the situation in Zr-UiO-66-BDC. A reaction using only TEMPO as catalyst resulted in a benzaldehyde yield of 7%, clearly indicating a synergetic effect between Ce-UiO-66-BDC and TEMPO. Strikingly, such a synergism is not observed at all between Zr-UiO-66-BDC and TEMPO (see Table 3). Finally, Ce-UiO-66-BDC proved stable under the applied reaction conditions, as evidenced by PXRD. ICP analysis determined the amount of Ce in solution to approximately 2 ppm, which together with a hotfiltration test further proves the heterogenous nature of the reaction (Fig. S39 and S40, ESI†).

To gain some mechanistic insight, the reaction was performed in absence of O2 (N2 atmosphere), and only a low benzaldehyde yield of 11% was found. In such conditions, a buildup of 1-hydroxy-2,2,6,6-tetramethylpiperidine (TEMPOH), the reduction product of TEMPO, was detected by GC-MS, with $\sim 40\%$ of the original TEMPO being converted to TEMPOH (Fig. S35 and S36, ESI†).35 Under O2, only 3% of the initial TEMPO is found as TEMPOH, as the latter is prone to a fast reoxidation to TEMPO. From these observations, we propose a basic catalytic cycle (Fig. S37, ESI†). First, TEMPO undergoes a one-electron oxidation at the surface of Ce-UiO-66-BDC to form its oxoammonium counterpart, with a concomitant reduction of Ce⁴⁺ to Ce³⁺. Due to its size, TEMPO is unable to enter the pores of Ce-UiO-66-BDC, as was verified by additional adsorption experiments (Fig. S38, ESI†), leaving only Ce⁴⁺ close to the particle surface available for oxidation. The oxoammonium species reacts with the alcohol to form the aldehyde while being reduced to TEMPOH.³⁶ The latter spontaneously

Table 3 Aerobic oxidation of benzyl alcohol

Catalytic system	Catalyst activation temp. [°C]	X_{bOH} (%)
Blank ^a	n.a.	2
Ce-UiO-66-BDC	180	8
Ce-UiO-66-BDC/TEMPO	180	29
Ce-UiO-66-BDC/TEMPO	220	88
Ce-UiO-66-BDC/TEMPO ^b	220	7
Ce-UiO-66-NDC/TEMPO	180	80
Zr-UiO-66-BDC	180	2
Zr-UiO-66-BDC/TEMPO	220	8
Zr-UiO-66-BDC/TEMPO	220	11
$((NH_4)_2Ce(NO_3)_6)/TEMPO^c$	n.a.	75
TEMPO	n.a.	7
CeO_2^{d}	n.a.	7
CeO ₂ /TEMPO	n.a.	15

 X_{bOH} = benzyl alcohol conversion; 6 bar O_2 , 110 °C, 24 h, CH₃CN, 1.67 mol% Ce/Zr-UiO-66, 30 mol% TEMPO, 7 h. ^a 64 h reaction time. ^b 6 bar N_2 . ^c 1 mol% ((NH₄)₂Ce(NO₃)₆), 15 mol% TEMPO. ^d 10 mol% CeO₂ (see Fig. S41, ESI).

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oxidizes back to TEMPO under O2, but could alternatively react with an oxoammonium cation to form two TEMPO molecules. Finally, we hypothesize that reoxidation of Ce3+ by dioxygen regenerates the MOF co-catalyst. Using longer linkers is a viable option to increase the catalytic activity by allowing the reactants access to the internal pore voids. This is shown by the conversion increase from 29 to 80% for respectively BDC and 2,6-naphthalenedicarboxylate based materials, both activated in air at 180 °C.

In summary, we have demonstrated the successful synthesis of an isoreticular series of porous cerium based MOFs with the UiO-66-type framework. Conditions were identified which favored the self-assembly of the [Ce₆O₄(OH)₄]¹²⁺ cluster and using these conditions UiO-66-type compounds containing linkers of different length as well as functionalized linker molecules were obtained. XANES experiments unambiguously proved the presence of Ce⁴⁺ ions. Ce-UiO-66-BDC shows the highest chemical and thermal stability and initial experiments revealed it can be used as a co-catalyst with TEMPO in alcohol oxidations. Further investigations are currently being carried out to extend the number of Ce-based MOFs to other topologies, to get a deeper understanding of the catalytic process and to study the properties of the Ce-UiO-66type MOFs in other catalytic reactions.

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