Unveiling the mechanism of lattice-mismatched crystal growth of a core–shell metal–organic framework†

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Determining the effect of severe lattice mismatch on the crystal growth mechanism and form of epitaxially grown materials is vital to understand and direct the form and function of such materials. Herein, we report the use of atomic force microscopy to reveal the growth of a shell metal–organic framework (MOF) on all faces of a core MOF that has similar a, b-lattice parameters but a ~32% mismatch in the c-lattice parameter. The work shows the mechanism through which the shell MOF overcomes the core terrace height mismatch depends on that mismatch being reduced before overgrowth of continuous shell layers can occur. This reduction is achieved via a process of growth of non-continuous shell layers that are terminated by terrace edges of the core. The crystal form of the shell MOF is heavily influenced by the lattice mismatch which hinders continuous spreading of the interfacial and subsequent shell layers on some facets. The results exemplify the crystal growth versatility of MOFs to accommodate large lattice mismatch, to house many more functional defects in a core–shell MOF than either of the component MOFs, and has broader implications for engineering lattice-mismatched core–shell materials in general.

Introduction

Porous metal–organic frameworks, or coordination polymers, form the largest family of crystalline porous material that is commanding great interest due to their diverse array of form and function.1 Both pure component MOFs2–5 and mixed component MOFs6–18 have been synthesized. One class of the latter that is still somewhat rare, but accesses additional levels of structural and functional diversity, is core–shell lattice-mismatched MOFs (CS-LM-MOFs) in which the shell MOF has a different framework composition and unit cell from the underlying core MOF to which it is directly connected.11–18 Currently, information is known concerning the crystal morphology and composition of these CS-LM-MOFs, and the diffraction details of the shell MOF and its crystallographic orientation relative to the core.11–17 However, little is known concerning the actual nanoscale growth mechanism of the lattice-mismatched shell MOF over the core MOF, and the influence on the crystal form of the shell MOF resulting from such mismatch. Such a dearth of knowledge is surprising given that the exciting properties and functionalities of CS-LM-MOFs, such as size selective catalysis14 and orientation dependent plasmon resonance,15 may critically depend on the overall form of the MOF shell, the defects it contains and its interfacial structure with the core MOF. In situ atomic force microscopy (AFM),18–20 and the synthesis components and conditions of MOF crystallisation20 form an ideal combination for filling this knowledge void21–28 and providing unprecedented understanding of the formation of CS-LM-MOFs, and lattice-mismatched core–shell materials in general.

In this work, the construction of a CS-LM-MOF from two isoreticular pillared Kagome net MOFs, [Zn2(bdc)2(bpy)] (1) (c = 21.619(8) Å, c = 14.104(5) Å)20 (bdc = 1,4-benzenedicarboxylate, bpy = 4,4′-bipyridine) and [Zn2(bdc)3(dabco)] (2) (c = 21.620(1) Å, c = 9.6282(8) Å)20 (dabco = diazabicyclo[2,2,2]octane) is followed. MOFs 1 and 2 have similar a-lattice parameters but a ~32% mismatch in c-lattice parameters [(c(1)-c(2))/c(1)] and were selected as the core and shell MOF respectively. Both MOFs are constructed from Zn2 paddle wheel dimers units connected by four bdc2− ligands to form Kagome net layers in the (0001) planes pillared by bitopic N-containing linkers in the ⟨0001⟩ directions as shown in Fig. 1. We determine, for the first time, the crystal form of shell MOF and the mechanism by which it is able to grow on a core MOF for which there is a large mismatch in lattice parameter between the core and shell. Such understanding of the formation of CS-LM-MOFs will direct the future design and synthesis of such complex MOF forms with particular regard to the engineering of the interfacial defects.
Easily identifiable hexagonal prismatic crystals of 1 were grown as a component of a mixed phase sample (see Fig. S1†) with clearly expressed \{0001\} and \{10\overline{1}0\} facets as shown in Fig. S2.† Initial in situ AFM studies of the dissolution and crystal growth of 1 under a low supersaturation supernatant of \(1M\) revealed that both the \{0001\} and \{10\overline{1}0\} facets were terminated by stable extended growth steps of height 1.4 ± 0.1 nm and 1.9 ± 0.1 nm corresponding to the \(d_{0001}\) and \(d_{10\overline{1}0}\) spacing of 1.41 nm and 1.87 nm respectively (see Fig. S3 and S4†). By comparison of cross-sectional analyses derived heights of various surface nuclei and sub-steps with interatomic distances determined from the crystal structure of 1 (see Fig. S3 and S4†), these studies also determined that the terminating surface of the \{0001\} facets consists of the H atoms of the bdc\(^2-\) ligands and one Zn atom from each Zn\(_2\) dimer and that of the \{10\overline{1}0\} facets consist of the H atoms of the bpy ligands and two Zn atoms from each Zn\(_2\) dimer as marked by \(X_{\text{at}}, X'\) and \(X\) respectively in Fig. 1 and S5.† These observations are similar to the results reported for other in situ crystal growth studies of MOFs where incompletely framework ligated metal species form the terminating surface.\(^{21−23,26}\)

In situ growth of a shell of 2 on a \{0001\} face of 1 was initially studied for which there is near perfect lattice/structure matching in the \(ab\)-plane but a potential \(\sim 32\%\) mismatch between the height of a terrace of 1 and a terrace of 2 that will influence the mechanism of shell growth on this face. The in situ growth of a shell of 2 was observed on a \{0001\} face of 1 by replacing the pure DMF over 1 in the in situ AFM cell by a slow ingression of a low supersaturation growth solution of 2. The in situ growth images demonstrate the extremely rapid growth of 2 over 1 as shown in Fig. 2, S6 and S7.† Fig. 2a and d(I) shows the surface of 1 under DMF consisting of 1.4 nm high crystal terraces. The subsequent image (Fig. 2b) after injecting the growth solution of 2 features the crystal terraces of 1 in the lower part of the image (Fig. 2b and d(II)), several developing 2D nuclei of 2 on
these terraces (Fig. 2b and d(II–V)) and growth islands and terraces of 2 in the upper part of the image. Subsequent images show that the whole surface is covered by growth terraces, hillocks and spirals of 2 with 1.0 nm high crystal terraces as shown in Fig. 2c and d(VI) and represented structurally in Fig. 1d and S5c.† Cross sectional analyses of the 2D nuclei provide crucial insight into the growth mechanism of 2 on 1. Nuclei of 2 are seen to nucleate at the step edge and on the terrace of 1 with a greater probability of forming near the step edge. These nuclei further develop by a birth-and-spread process of metastable sublayers of dabco and (Zn_2(bdc)_4)_n (see Fig. S6c(III)† and 2d(II) and (III)) to form the 1.0 nm high nuclei of 2. Also particularly noticeable in Fig. 2b is the nuclei of 2 that have developed over the 1.4 nm high terrace steps of 1 (see Fig. 2d(IV and V)). This in situ image provides evidence that individual crystal layers of 2 cannot directly overgrow the terraces of 1 when there is a height mismatch of 1.4 nm but can overgrow the terraces of 1 when the height mismatch is reduced to 0.45 nm through formation of a non-overgrowing layer of 2 that is terminated when it reaches the 1.4 nm high terrace of 1 as schematically represented in Fig. 2e. Subsequent layers of 2 can grow over these 0.45 nm step height mismatches to allow continuous layer spreading of 2 over the {0001} faces of 1. The nuclei shown in Fig. 2d(IV) and (V) demonstrate that the layers of 2 can overgrow terrace height mismatches of 0.45 nm with movement up (Fig. 2d(IV)) or down (Fig. 2d(V)) and over such a height mismatch. For the latter this requires an additional non-overgrowing layer of 2 to grow that is terminated when it reaches the 1.4 nm high terrace of 1 and provides some indication that the rate of nucleation of a nucleus of 2 on 2 is similar to the rate of terrace overgrowth across the height mismatch.

These 0.45 nm terrace height mismatches are found to persist within the shell of 2 as it grows in thickness as displayed by the 0.45 nm high growth islands in Fig. 3, S8 and S9† that display the in situ growth of 2 over 1 monitored for a much longer time than that shown in Fig. 2. Fig. 3, S8 and S9† also demonstrate that layers of 2 can completely overgrow these 0.45 nm high terrace mismatched features corroborating the mechanism of growth proposed for the growing nuclei of 2 over the 0.45 nm height mismatches. Also evidenced in Fig. 3 is the presence of 0.45 nm high mismatched hexagonal growth islands (marked C and D in Fig. 3) around which the developing 1.0 nm layer of 2 cannot overgrow. The approximately 30° rotation of these hexagonal growth islands with respect to the bulk crystal orientation shown in Fig. S10† suggests the existence of domains of 2 or 1 that are structurally misaligned in the (0001) plane with that of the new layer of 2 that may try but is prevented from overgrowing it. This type of defect has not been reported for a MOF but is known to occur on a much smaller scale in hexagonal nanoporous materials such as zeolite L.31

The growth mechanism of 2 introduces many framework Zn atoms that will be undercoordinated by the framework organic linkers at the locations of the 0.45 nm terrace height mismatches at the interface of 1 and 2 as represented by the red Zn_2 nodes in Fig. 2e.

Attempts at in situ growth of a shell of 2 on a {1010}face of 1 were expected to be unsuccessful due to the ~32% mismatch of the c-parameters and thus lattice/structure mismatching of 1 and 2 in the ac-plane which has resulted in anisotropic crystal growth only in a structurally related MOF,12 although ~10–20% lattice mismatch has been present in the formation of crystal films of multilayers of structurally related 2-dimensional MOFs.15,16 However, rapid in situ growth of a shell of 2 was observed on a {1010}face of 1 when the pure DMF surrounding the core 1 crystal was replaced by a low supersaturation growth solution of 2 as shown in Fig. 4, S11 and S12†. The difference in crystal form of a {1010}surface of 1 and shell 2 is highlighted in Fig. 4a and b where approximately one rectangular growth hillock dominates the image with step heights of 1.9 nm in Fig. 4a (see Fig. S13a†) that is replaced by numerous approximately rectangular growth islands covering the same area in Fig. 4b also with step heights of 1.9 nm (see Fig. S13b†). The orientation of the rectangular growth terraces in Fig. 4a and b (see also Fig. S11 and S12†) along a (0001) direction suggests epitaxial growth of 2 on 1. Additional evidence that 2 has grown is provided by the Raman spectrum collected from a ~858 nm diameter sampling spot size focussed on a {1010} and {0001} surface of the CS-LM-MOF that both show additional dabco related peaks in the range 2840–3000 cm⁻¹ due to the ~CH_2--stretaching vibrations that are absent in the spectrum of 1 as seen in Fig. S14†.

The formation of 2 on 1 at the interface is somewhat surprising given the lattice mismatch in the c-direction that will result in the first terrace of 2 containing a majority of Zn_2
dimers that are unable to bind via the bdc$^{2-}$ ligands to the underlying surface of 1 as shown in Fig. 4c. Fig. 4c represents a 3-on-2 model at the interface where three unit cells of 2 are connected to two unit cells of 1. This 3-on-2 model for the interface appears warranted by the close agreement of the lattice parameters over these unit cell multiples, i.e. $(9.63 \text{ Å} \times 3)/(14.10 \text{ Å} \times 2) = 1.02$. The 3-on-2 matching leaves two of every three Zn$_2$ dimers of 2 undercoordinated at the core–shell interface as indicated by the grey dotted lines in Fig. 4c. This exemplifies the crystal growth versatility of three-dimensional MOFs to allow continued crystal growth of infrequently attached network layers and to accommodate a high number of defects. The subsequent layers of 2 will contain a large majority of fully bdc$^{2-}$-coordinated Zn$_2$ dimers.

The crystal form of shell 2 on this facet is significantly influenced by the lattice/structure mismatching of 1 and 2 in the $ac$-plane compared to the form of 1. The 3-on-2 model at the interface means that 2 can initially nucleate and spread at the interface through connections to 1 that occur on one of two different subsets of Zn$_2$ dimer nodes at the surface of 1. The Zn$_2$ dimer nodes within either of the two subsets have a separation of 2$c$(1) $(2 \times 14.10 \text{ Å})$ as shown in Fig. 4c by the subset of alternate Zn$_2$ dimers of 1 (yellow) that are connected to Zn$_2$ dimers (blue) of 2 and those that are not. Nuclei of 2 will initially form at different Zn$_2$ dimer nodes on 1. These nuclei will then spread but their ability to coherently or incoherently converge with other spreading nuclei in both the ⟨1010⟩ and ⟨0001⟩ directions will depend on their initial nucleation sites. This will create numerous growth islands that cannot simply form a continuous layer as there is extended structure incoherency at the interface of the island edges that results in line defects as shown in Fig. 4d. These line defects will influence the mechanism and rates of terrace spreading in both the ⟨1010⟩ and ⟨0001⟩ directions in this and subsequent growth layers of 2 reducing the probability of forming large continuous growth layers such as those seen in Fig. 4a. Again the growth of 2 on the ⟨1010⟩ faces introduces undercoordinated Zn atoms at the interface of 1 and 2 and in subsequent growth terraces of 2.

The effect on the overall crystal form of growing 2 on 1 is evidenced in the ex situ scanning electron micrographs (SEM) shown in Fig. 5. Hexagonal prismatic crystals of 1 with clearly
expressed \{0001\} and \{1010\} facets are shown in Fig. 5a and S2.† The surfaces of the crystals are generally observed to be flat but contain some intergrowths. Exposure of 1 to a growth solution of 2 under conditions similar to the in situ AFM experiments for 1 h yields similarly well-defined crystals of CS-LM-MOF although the crystal surfaces appear slightly rougher than in 1 as shown in Fig. 5b. Exposure of 1 to a growth solution of 2 under conditions similar to the in situ AFM experiments for 24 h (a time considerably longer than that of the in situ AFM experiments) still yield hexagonal prismatic crystals of CS-LM-MOF that now show clear indications of crystal dissolution most noticeably on the \{1010\} facets as shown in Fig. 5c. This observation indicates that the CS-LM-MOF is not stable over extended periods of time under a growth solution of 2 and is most likely to undergo dissolution of domains of the core 1. It is also evident that dissolution through the shell 2 on the \{1010\} facets is more rapid which is likely to be due to the form, and defects contained within, of 2 on these facets.

### Conclusions

In situ AFM has unveiled, for the first time, the route through which a coordination compound can overcome framework and crystal mismatches to grow a CS-LM-MOF and demonstrate how the form of the CS-LM-MOF is influenced by this mismatch. The shell of this CS-LM-MOF contains a much larger number of partially coordinated unsaturated metal sites than would be expected in a crystallite of the shell MOF only, thus potentially providing CS-LM-MOFs with additional properties, for example open metal adsorption sites or Lewis acid catalytic sites, than those expected for the simple combination of two MOFs in a core shell composite. Such understanding of the formation of CS-LM-MOFs will aid the future design and synthesis of such complex MOFs, with particular regard to the engineering of the interfacial defects, and lattice-mismatched epitaxially grown materials in general.

### Conflicts of interest

There are no conflicts to declare.

### Acknowledgements

This research was funded by Indonesia Endowment Fund for Education (LPDP) under the Ministry of Finance, Indonesia. We thank to Oka Arjava Putra for helping to collect the Raman spectra at the National Graphene Institute, Manchester and Balakrishna Ananthoju for Raman spectra discussion.

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