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Large Uniform Copper 1,3,5-Benzenetricarboxylate Metal-Organic-Framework Particles from Slurry Crystallization and Their Outstanding CO₂ Gas Adsorption Capacity

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KEYWORDS: carbon dioxide adsorption, slurry crystallization, metal organic framework, synthesis, cost-effective

ABSTRACT: To prepare more and better metal organic frameworks (MOFs) from less solvent for capturing greenhouse gas, a modified slurry crystallization (MSC) method has been first demonstrated for making MOF copper 1, 3, 5-benzenetricarboxylate from a solvent-deficient system. One outstanding advantage is its drastic reduction of solvent consumption and waste liquid in the whole synthesis. In a typical process, the mass ratio of ethanol to the solid reactants is ~ 0.52, which is only about 0.35% ~ 7.5% of that used in conventional processes. A high yield of ~ 98.0 % is easily achieved for the product with uniform size up to 160 μm. The obtained MOFs demonstrate the characteristic microporous network with a surface area of ~1851 m² g⁻¹ and a pore volume of ~0.78 cm³ g⁻¹, which benefit to adsorb high quantity of CO₂ ~ 6.73 mol kg⁻¹ at ordinary pressure. X-ray diffraction studies indicate that the MOFs possess an outstanding diffraction intensity ratio of the crystal plane (2, 2, 2) to (2, 0, 0), I(222)/I(200) = 22.4. The MSC method provides a cost-effective approach for large-scale production of MOFs with more attractive properties than others. Most importantly, it can significantly cut down the waste liquid and production cost.
1. Introduction

Metal-organic frameworks (MOFs) standing out from microporous materials are mainly due to their unique characteristics, such as high surface area, structural tunability and diverse functionality. Judicious assembly of metal cations and organic ligands as building blocks allows bespoke MOFs’ structure to be constructed to best suit the requirements for various applications, e.g. hydrogen storage, gas separation, CO₂ capture and catalyst supporter.¹⁻⁴ There are many key factors influencing their industrial implementation,² one of which is their cost dominated by ligands and solvents. In addition to the ligands, a large amount of organic solvent used for mixing the initial reactants and facilitating the MOF crystallization.⁵,⁶ Although the solvent plays the key roles in the crystallization process, i.e. regulating the formation of the different coordination environment; acting as structure directing agent to control the configuration of the structure and as a guest molecule to stabilize MOF structure, the mechanism of the solvent mediating specific MOF crystallization in fact still remains unclear. This inevitably results in the irrational consumption of solvents, high running cost and serious environmental concerns.

Among the diverse MOFs, a typical MOF coded as HKUST-1 (also as Cu₃(BTC)₂(H₂O)₃·xH₂O) has been widely studied.⁷ Compared with most of other MOFs, its starting materials are comparatively cheaper. Particularly, the bezenetricarboxylic (BTC) acid only costs about $ 20.0 kg⁻¹ or less.⁸ A wide range of copper sources including Cu(NO₃)₂, Cu(CH₃COO)₂, Cu(OH)₂ and even metal Cu (by Galvanic corrosion) are available for making HKUST-1 in different solvents.⁹ HKUST-1 with different specific surface area can be synthesized in different yields by solvo/hydrothermal method at 348-
For example, refluxing dimethylformamide (DMF) at 423 K produces HKSUT-1 in a 65% yield. Subsequently, high surface area can be achieved by a thorough solvent displacing operation. Other approaches including microwave-assisted synthesis, electrochemical route, and ultrasonic synthesis were also investigated. It should be noted that a large amount of organic solvent, methanol (MeOH), ethanol (EtOH), DMF, or dimethyl sulfoxide (DMSO) are used in the above processes accompanying with plenty of waste liquid. Their mass ratios of organic solvent to solid reactants in preparation process are calculated at about 7 ~ 150. Most of the MOF crystals are centered at around 1.0 μm in diameter. Alternatively, solventless mechano-chemical synthesis has been developed for preparing HKUST-1. However, a large amount of EtOH is still required to purify and activate the products. The mechanical impact process also encounter the risk of serious explosion. From a commercial and sustainable viewpoint, using cheap and recyclable solvent and maximally reducing waste liquid to save processing energy should be taken into consideration. Water is a perfect green solvent. However, when water is exclusively used in the synthesis system, the one-dimensional zigzag chain structure Cu(BTC)(H₂O)₃ (catena-triaqua-μ-(1,3,5-benzenetricarboxylate)-copper(II)) is formed only. Feasibly, a rationally small amount of organic solvent is required for the formation of the ideal HKUST-1 structure. Based on this, a cost-effective strategy to produce a high quality MOF using less solvent is desired.

Recently, slurry or suspension crystallization technique has been studied for co-crystallization of pharmaceuticals, aiming to modify drug property. We think this approach can be used for making MOFs and rationally reduce the consumption of solvent. Meanwhile, a high spacetime yield can be expected. In this work, taken the MOF HKUST-1 as a model, a modified slurry
crystallization (MSC) is demonstrated to synthesize it in a cost-effective style. The evolution of its morphology and property dependent on the method has been mainly investigated.

2. Experimental

2.1 Chemicals: 1, 3, 5-benzene tricarboxylic acid (H$_3$BTC, >99%) was used as obtained from Maya Reagent Company. Copper(II) nitrate trihydrate (Cu(NO$_3$)$_2$·3H$_2$O, >99%), ethanol (EtOH, >99.7%) were purchased from Tianjin Kemiou Chemical Reagent Co. All raw materials were used without further purification.

2.2 Preparation of HKUST-1 using modified slurry crystallization (MSC) method: The stoichiometric molar ratio of Cu(NO$_3$)$_2$·3H$_2$O to H$_3$BTC is kept at 3:2 for all the experiments, also the volumetric ratio of EtOH/H$_2$O at 1:1 (Table 1). The relative quantity of solvent to the solid reactants is varied from 0.13 to 2.07, allowing the effect of solvent amount on the product to be examined. H-1, H-0.5 and H-0.25 use a little amount of EtOH varying from 1.5 to 0.375 mL. Briefly, Cu(NO$_3$)$_2$·3H$_2$O (1.44 g, 6.0 mmol) is dissolved in the pre-mixed solution with deionized H$_2$O (1.5 mL, 1.49 g, 83.09 mmol) and EtOH (1.5 mL, 1.18 g, 25.68 mmol) and stirred at room temperature for 30 min. Then H$_3$BTC powder (0.84 g, 4.0 mmol) is added in the previous blue solution with further stirring for 60 min. The mass ratio of EtOH to the solid reactants (Cu(NO$_3$)$_2$·3H$_2$O plus H$_3$BTC) (E/S) is calculated at about 0.52. Finally the obtained slurry is sealed in 25 mL autoclave and heated at 383 K for 10 h. After the autoclave is cooled to room temperature, liquid droplets on the upper of autoclave inside are collected and removed. The blue crystal is directly dried at room temperature overnight as as-made sample H-1 without any washing. The space-time yield is calculated at 790.8 kg m$^{-3}$ d$^{-1}$. In case of preparation of H-2 and H-4, obvious mother liquor is remained at the autoclave bottom and decanted for collecting samples. They are harvested in a yield of around 98%.
2.3 Characterizations: X-ray diffraction (XRD) patterns are recorded on a Rigaku D/Max-3B type X-ray diffractometer with the Cu Kα radiation, (λ = 0.15406 nm, 40 kV, 40 mA) in a scan range of 5-50°. N₂ adsorption-desorption isotherms are measured on JW-BK122 W at 196 °C. Pore size distributions are calculated from Horvath-Kawazoe method. The sample is outgassed at 150 °C for 10 h before measurements. Thermogravimetry (TG) curves of samples are collected on a Netzsch STA 449 F5 TG/DTG instrument. About 5 mg of samples are placed onto an alumina crucible and heated at a ramp of 10 °C·min⁻¹ in the range of from 25 to 800 °C in N₂ flow (100 mL·min⁻¹) to analyze thermal stability. SEM images are collected on Field Emission Scanning Electron Microscope JSM-7100F operated at 10 kV. All the samples are coated a thin gold film. The optical light microscopy images are observed with a Leica MS5 binocular eyepiece with transmitted light and polarization filter. The images of isolated crystals are taken with a Nikon COOLPIX 4500 digital camera through a special ocular connection.

2.4 CO₂ adsorption investigation: The CO₂ adsorption isotherms are measured on JW-BK122W. The CO₂ gas with high purity (99.999%) is regulated in a range of 0 – 1.0 bar. First, 0.1 – 0.2 g sample was put into the sample tube and outgassed at 423 K overnight before the testing, then started to measure at room temperature of 295 K. The weight of samples was recorded after the measurement.

3. Results and Discussion

In the MSC process, a thick gel-like mixture of HKUST-1 precursor is initially formed, followed by its crystallization at 383 K for 10 h. Condensed acidic liquid droplets (HNO₃, EtOH and H₂O) aggregate on the upper section inside the autoclave. Semidry crystals in deep turquoise are formed at the bottom of the autoclave. They are collected in an almost calculated yield and
dried in the air without further washing treatment. XRD patterns of the samples are stacked in

**Figure 1.** Their peak positions are consistent with the reported HKUST-1 except that detectable
impurity appears in the sample H-0.25.\(^{10}\) However, the ratios of diffraction intensity \(I_{(222)}/I_{(200)}\)
\((2\theta = 11.6, 9.5^\circ)\) with respect to the crystal planes (222) and (200) are obviously varied along
with the used solvent quantity (**Table 1**). In details, the sample H-1 prepared with the E/S ratio
of 0.52 exhibits the strongest diffraction intensity (**Figure 1A**), implying the highest crystallinity
of this sample compared to the other ones. The enhanced dominant peak at \(2\theta = 11.6^\circ\) is
observed for all the samples. The largest ratio of \(I_{(222)}/I_{(200)}\) is up to 22.438 for the sample H-1.
Similar results have been observed for the oriented growth of HKUST-1 either on the –CH\(_3\) and
–OH functionalized self-assembled monolayer\(^{10}\) or in a harsh environment.\(^{18}\) By means of
atomic force microscopy and in-situ diffraction analysis,\(^{25-27}\) it clarifies that the crystal growth
prefers to take along \([111]\) orientation. The growth feature well coincides with the extreme
supersaturation of the initial mixture and the crystallization conditions.\(^{28}\) Under the synthesis
condition here, the simulation of isothermal vapor-liquid equilibrium has shown that much less
molar number of H\(_2\)O and EtOH, 6.89 mmol, are in liquid phase at 383 K in a volume of 25 mL
with a molar fraction of EtOH 0.03 only, compared with a value of 102.1 mmol in vapor phase
equivalent to \(~2.5\) mL at room temperature, where the molar fraction of EtOH is 0.25.
Obviously, in this case, much less amount of liquid presents for the growth of HKUST-1 crystal,
which may finally influence MOF particle size. With doubling the E/S ratio (1.03) in the sample
H-2, the ratio of \(I_{(222)}/I_{(200)}\) decreases to 8.072; and further decreases to 3.225 for the sample H-4
with an E/S values of 2.07 (**Figure 1B, C** and **Table 1**), which is close to common HKUST-1
from hydrothermal method. From these results, we consider that it is possible to optimize the use
of a solvent to control the growth and even the yield of HKUST-1 crystal. For the samples H-0.5
and H-0.25, the used solvents are not enough to provide a suitable environment for the crystallization. In details, the solvent is not enough to mix reactants homogeneously and to provide a proper mobility for the undissolved reactants, leading to the formation of the impurity and the incomplete reaction (Figure 1E, F). When the EtOH is only used as the solvent without any added H2O and the E/S ratio is still kept at 0.52, the obtained sample H-10 shows a very low crystallinity but no detectable impurity from XRD pattern (Figure 1D). Its $I_{(222)}/I_{(200)}$ ratio is similar to that of H-4 (Table 1). This result implies that H2O plays a crucial role in the growth of large HKUST-1 crystals. Similar results have been observed for the HKUST-1 prepared from Cu(OH)$_2$.9

**Figure 2** shows SEM images of as-made samples H-4, H-2, H-1, H-10, H-0.5, and H-0.25. The sample H-4 (E/S = 2.07) is mainly composed of 13 μm uniform particles and small number of ones in 25-35 μm (Figure 2A, B). They are regular and smooth. Just as observed and calculated from its optical photograph (Figure 3a, b), about 62% particles center at 15 μm in size (Figure 3c). In the whole batch sample, it can be seen that a thick layer of small uniform particles gather at the bottom and only a thin layer of large ones stands on the top (Figure S2a). When the ratio E/S reduces to 1.03, the sample H-2 particles tend to become bigger. It is mainly composed of 20-60 μm and 100-140 μm regular crystals, (Figure 2C, D). Their surfaces become rough compared to the sample H-4. Its particle size distribution (Figure 3f) is also calculated at about 41.3% and 43.5% separately according to its optical images (Figure 3d, e). With the ratio E/S further decreasing to 0.52, the sample H-1 exhibits uniform large octahedral crystals (Figure 2E, F). About 92% of the crystals increase to 80-160 μm in size (Figure 3g, h, i). What’s more, their color turns thick because of the enhanced size, which can be observed from its
overall photograph (Figure S2c). All the results indicate that minute solvent benefits to get deep turquoise and large particle (Figure S2c). Combining with previous XRD results, they suggest a preferentially oriented growth of crystals in such a solvent-deficient system. Similar crystal oriented growth and morphology evolution was observed by increasing the concentration of KNO₃ in EtOH/H₂O solution. Small size particles mainly contain the high-energy {100} facets, whereas the larger crystals have the developed low-energy {111} facets. To some extent, this might be similar to the reduction of the ratio E/S, i.e. increasing the concentration of Cu²⁺ and BTC. Adjusting the solution concentration will impact the interaction between Cu²⁺ and BTC and promote their assembling along one direction towards the low-energy facets. Similarly, small changes of crystal size and morphology dependent on the concentration also happened in microwave and hydrothermal synthesis of HKUST-1. In the absence of H₂O, the small but uniform crystals (2-14 μm) are observed in the sample H-10 (Figure 2G, H and Figure 3j, k, l), indicating the importance of H₂O in mediating crystals size. Interestingly, the very tiny particles take on bluish green color different from others (Figure S3d). For the sample H-0.5 prepared from E/S = 0.26, particles are aggregating into irregular shapes in around 100 μm (Figure 2I, J). They are HKUST-1 crystals but with low crystallinity. It can be seen that they are covered with some amorphous species (Figure 2J). From its optical image (Figure S1b and Figure S2e), it can be also observed that tiny white particles are mixed with HKUST-1 crystals. Combining the above results, we can deduce that the white particle as impurity is part of unreacted ligand. Particularly, in the case of the sample H-0.25 derived from the further reduced ratio E/S = 0.13, the sample displays irregular shape with different size (Figure 2K, L). Many white particles appear in the
product (Figure S1b, c and Figure S2f), implying the existence of impurity composed of unreacted ligand and unknown phase concluded from the XRD result. Their FTIR spectra also exhibit some difference between them (Figure 4). Two obvious bands ascribing to the stretching vibrations of C=O (1709 cm\(^{-1}\)) and C-O (1232 cm\(^{-1}\)) labeled by dashed lines are observed for samples H-0.5 and H-0.25 (Figure 4e, f), which are the characteristic bands of ligand H\(_3\)BTC. Therefore, their presence in FTIR spectra indicates the unreacted ligand staying in the samples. The results coincide with the observations from photographic images above. Noticeably, the two vibration bands are drastically weakened even disappeared in the other HKUST-1 samples including H-1, H-2, H-4 and H-10 (Figure 4a-d), implying no ligand remaining in them. That means the obtained sample is highly pure and agrees with the conclusions from their XRD patterns and images.

Although crystal size and morphology of samples depend on the preparation conditions, their thermal stability that is determined by the framework structure is not affected. This is reflected in the TG profiles in Figure 5. MOFs H-1, H-2 and H-4 show weight loss \(~20.4\text{ wt}\%\) at about 100 °C that can be ascribed to the removal of physically adsorbed EtOH and H\(_2\)O (Figure 5a-c). A further weight loss 4.6 wt% occurring at \(~150\) °C is related to the removal of the coordinated H\(_2\)O (Figure 5a-c). When the temperature rises to \(~355\) °C, the frameworks become thermally unstable (Figure 5a-c).\(^7,32\) H-0.5 performs differently, because it is a mixture of HKUST-1 crystals and the unreacted ligand (Figure 5e). The results are consistent with the conclusion from above FT-IR results and images. H-10 was obtained from anhydrous EtOH. At \(~100\) °C, its weight loss is only 14.9 wt% (Figure 5d) contributed from the removal of adsorbed ethanol, which is
different from and less than that of other MOFs crystallized in ethanol-water solution. As a result, the sample H-10 reasonably shows the least total weight loss among all the as-made samples. If we suppose that both sample H-10 and H-1 have the same pore volume, the ratio of weight loss below 100 °C is calculated at 0.73 and very close to the density ratio 0.79 of EtOH to H2O. Considering the relative polarity of ethanol to water, 0.654, this infers that the HKUST-1 has affinity to adsorb more polar water molecules.

\[ N_2 \text{ adsorption isotherms of samples H-1, H-2, H-4 and H-10 are of type I curves corresponding to microporous materials but exhibit different adsorption volumes (Figure 6 (A)a-d). All the samples display fairly narrow pore size distributions centered at about 0.62 nm (Figure 6 (B)a-d), coinciding with their micropore structure. Amazingly, the sample H-1 achieves a high BET surface area up to 1851 m}^2\text{g}^{-1} \text{ and pore volume of 0.78 cm}^3\text{g}^{-1} \text{(Figure 6 (A)a), which is in the scope of high surface area materials (Table 2). For samples H-2 and H-4, their surface areas are 1539 and 1258 m}^2\text{g}^{-1}, \text{pore volumes 0.63 and 0.48 cm}^3\text{g}^{-1}, \text{respectively. In case of sample H-10 with rather small size, it displays the smallest surface area (932 m}^2\text{g}^{-1} \text{) and pore volume (0.43 cm}^3\text{g}^{-1} \text{) among them. According to the above XRD results (Figure 1a-d), no detectable peak at 2θ = 36.4° can be observed for possible impurity Cu}_2\text{O present in the products. Therefore, the difference between their surface areas is directly in relation to their particle sizes. Predictably, the large H-1 particles will perform better gas adsorption than others.}

\text{Figure 7 shows the results of CO}_2\text{ gas adsorption over the samples H-1, H-2, and H-4. The highest adsorption capacity of 6.73 mol kg}^{-1} \text{(Figure 7a), has been achieved by the sample H-1 composed of the biggest and most uniform crystals among all the samples (Figure 2E, F). As far as we know, this capacity is higher than the published results at the} \]
same adsorption conditions. Samples H-2 and H-4 with small particle size adsorb CO$_2$ of 5.06 and 3.92 mol kg$^{-1}$ (Figure 7b, c), respectively. The results clearly line out the effect of particle size on CO$_2$ gas adsorption capacity of samples HKUST-1. Compared with the previously reported CO$_2$ adsorption capacity of 1.0 – 4.5 mol kg$^{-1}$ over small size HKUST-1, we tentatively believe that the particle H-1 with large size can provide longer porous channels and hence accommodate more CO$_2$ molecules than others.

Basing on the above observation, we propose the difference between the solvo/hydrothermal method and the MSC adopted in this study as shown in Figure 8. Usually, MOFs are solvo/hydrothermally prepared in systems involving a large amount of solvents (Figure 8a), which mainly follow solution-mediated transport mechanism for crystal growth. The mechanism generally involves the complete dissolution of precursors and necessary mobility of the dissolved species by solution-mediated transport to nucleate for crystal formation. Herein, Cu(NO$_3$)$_2$·3H$_2$O and H$_3$BTC can be easily dissolved in a huge amount of solvent. A gas-liquid phase equilibrium is established between the mixed vapor (H$_2$O, EtOH and HNO$_3$) and the mother liquor during the crystallization process. In the whole preparation process, the liquor always stays and establishes a dynamic equilibrium between dissolution and crystallization of HKUST-1 crystals. The liquor containing part of reactants is finally drained away as waste liquid. As a result, this leads to a low yield and environmental pollution. The polydispersity in the conventional synthesis has been explained by simultaneous nucleation and growth.

In the MSC process (Figure 8b), the reaction slurry is supersaturated by significantly reducing solvent amount, which is about 10% or less than that of hydrothermal method. Undoubtedly, the usage of small quantity solvent diminishes the formation of large
amount of mother liquor from the first place. Moreover, most of the mother liquor during the crystallization process presents as the vapor phase in the upper section of the reactor, which is apparently separated from the formed crystals at the bottom of reactor. Thus, the absence of liquid phase containing high concentration of MOF crystals can not facilities new nucleation favourably.\textsuperscript{42,43} Once nucleation completes during the slurry making, crystals will equally grow from the existing nuclei made from the building blocks, which allow the uniform crystals to be formed along a low energy favor orientation. For example, the sample H-1 has fairly uniform size distribution (Figure 2i) than the sample H-2 and H-4, its particle is also much bigger than that of conventional synthesis. Finally, the large size of the uniform particles may lead to a high diffraction ratio of crystal plane (222) to (200) (Figure 1a). Here, such a MSC process is similar to the confined evaporation of a clear precursor solution for patterning HKUST-1.\textsuperscript{18} Since no obvious liquor is left, the large product particles can be easily harvested in an almost calculated yield.

4. Conclusions

In summary, we have demonstrated the MSC method for the first time for the complete conversion of a solvent-deficient slurry into a pure MOF material. This method can produce MOF HKUST-1 with uniform size up to 160 μm with less solvent in a high yield. The large HKUST-1 particles exhibit high surface area of 1851 m\textsuperscript{2} g\textsuperscript{-1} and an excellent CO\textsubscript{2} adsorption capacity of 6.73 mol kg\textsuperscript{-1} at normal pressure. The MSC method is of significant interest for producing MOFs in a cost-effective manner and avoiding to handle large amount of solvent and waste liquid. Most importantly, the MOF derived from the
MSC method displays more attractive property and application performance than others. Its feasibility for synthesizing other types of MOFs is being under investigation.

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Figure 1. XRD patterns of as-made samples: (A) H-1; (B) H-2; (C) H-4; (D) H-10; (E) H-0.5; and (F) H-0.25 synthesized with different amount of solvent at 383 K for 10 h
Figure 2. SEM images of as-made samples: (A, B) H-4; (C, D) H-2; (E, F) H-1; (G, H) H-10; (I, J) H-0.5; and (K, L) H-0.25
Figure 3. Light microscopy images and particle size distributions of as-made samples: (a, b, c) H-4; (d, e, f) H-2; (g, h, i) H-1; and (j, k, l) H-10
Figure 4. FT-IR spectra of as-made HKUST-1 samples: (a) H-1; (b) H-2; (c) H-4; (d) H-10; (e) H-0.5; and (f) H-0.25 synthesized with different amount of solvent at 383 K.
Figure 5. TG curves of as-made HKUST-1 samples in N₂: (a) H-1; (b) H-2; (c) H-4; (d) H-10; and (e) H-0.5
Figure 6. $\text{N}_2$ adsorption-desorption isotherms (A) and pore size distributions (B) of samples: (a) H-1; (b) H-2; (c) H-4; and (d) H-10
Figure 7. CO$_2$ gas adsorption isotherms at 295 K and pressure 0 – 1.0 bar on samples HKUST-1: (a) H-1; (b) H-2; and (c) H-4
Figure 8. Schematic diagram of the crystallization methods for synthesizing HKUST-1: (a) solvo/hydrothermal process and (b) modified slurry crystallization process