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## A solvothermal method for synthesizing monolayer protected amorphous calcium carbonate clusters<sup>†</sup>

Shengtong Sun,‡ Denis Gebauer and Helmut Cölfen\*

A solvothermal method was developed for synthesizing organic monolayer protected amorphous calcium carbonate clusters using 10,12-pentacosadiynoic acid as ligand, ethanol as solvent and NaHCO<sub>3</sub> decomposition as  $CO_2$  source, which can be extended to synthesize other monolayer protected mineral clusters.

Monolayer protected clusters (MPCs) have attracted great interest for a number of years since the pioneering work of Schiffrin and coworkers in the preparation of alkanethiolate monolayer protected gold clusters.<sup>1</sup> Differing from colloidal particles prepared by other routes such as microemulsion<sup>2</sup> or polymer stabilization,<sup>3</sup> alkanethiolate or alkanecarboxylate MPCs are stable in air and can be repeatedly isolated from, and redissolved in common organic solvents without irreversible aggregation or decomposition.<sup>4</sup> This property of MPCs opens up tremendous opportunities where they can be handled like 'molecules', and with it, MPCs have gained a variety of applications in catalysis, sensors, optical devices, electrochemistry, bioimaging, in superlattices, etc.<sup>5</sup> Nevertheless, until now, the chemical compositions of MPCs are limited to metals such as Au, Ag, Cu, Pt, Pd, etc., which narrows their applicability in a vast amount of scientific and industrial fields.

Apart from the well-known metals, minerals are also an important class of nanomaterials.<sup>6</sup> Among them, calcium carbonate (CaCO<sub>3</sub>) likely is the most important example, as it is abundant in nature as geological mineral and biomineral. For example, CaCO<sub>3</sub> is the main component of limestone, mollusc shells, water scale and also participates in the geological CO<sub>2</sub> cycle. In particular, CaCO<sub>3</sub> provides a model system to study

nucleation and crystallization of minerals.7 Controlling the size of CaCO<sub>3</sub> is important in biomineralization<sup>8</sup> and also in industry due to the high surface area and increased compatibility with matrix materials when the size is very small. Countless investigations have been undertaken to stabilize CaCO3 nanoparticles at different sizes and with various morphologies.<sup>6c</sup> However, due to the inherent severe ionic association, precise size control of CaCO<sub>3</sub> nanoparticles at the nanoscale is quite challenging, and there are only a few reports on dispersible ultrafine CaCO<sub>3</sub> particles.<sup>9</sup> For instance, a complex liquid/solid/gas poly-phase reaction was used to produce overbased calcium alkylaryl sulfonate colloidal particles of 5-20 nm consisting of an organic shell and a CaCO<sub>3</sub>/Ca(OH)<sub>2</sub> hybrid core, which have already been commercialized as detergents.<sup>9a-c</sup> In addition, high-gravity reactive precipitation can provide massive yields of calcite nanoparticles in a size range of 17–36 nm.<sup>9d</sup> Buchold et al. employed a microemulsion approach to synthesize monodisperse non-agglomerated CaCO<sub>3</sub> nanoparticles with a size of 25 nm.<sup>9e</sup> On the other hand, non-agglomerated CaCO3 vaterite nanoparticles ranging from 20 to 60 nm were obtained by a wet-chemical method with heating a dispersion of calcium bicarbonate in ethylene glycol.<sup>9f</sup> Additivefree monodisperse amorphous calcium carbonate (ACC) nanoparticles in the range of 100-200 nm were also produced in ethanol.9g None of previous efforts, however, has downsized CaCO<sub>3</sub> entities to the subnanometer level or even clusters. Interestingly, the recently proposed "non-classical" nucleation pathway has already proven the existence of rather small CaCO<sub>3</sub> pre-nucleation clusters with a size of 0.6-2 nm.7,10 This indicates that it should be possible to stabilize such small CaCO3 entities by proper ligands to produce monolayer protected CaCO<sub>3</sub> clusters rather than stabilizing them in situ by association with inorganic silica.<sup>11</sup>

In this paper, we show that an easy solvothermal method can be utilized to fabricate monolayer protected ACC clusters using 10,12-pentacosadiynoic acid (PCDA) as the ligand. The chemical structure of PCDA and experimental set-up are presented in Fig. 1a and b. In brief, to a mixed ethanolic solution of 10 mM CaCl<sub>2</sub>, 4 mM PCDA and 42 mM NH<sub>4</sub>OH, 2 equimolar solid NaHCO<sub>3</sub> was added. Then, the solution was tightly sealed

Department of Chemistry, Physical Chemistry, University of Konstanz,

Universitätsstrasse 10, Box 714, D-78457 Konstanz, Germany.

 $<sup>{\</sup>it E-mail: helmut.coelfen @uni-konstanz.de}$ 

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<sup>&</sup>lt;sup>‡</sup> Current address: School of Chemical Engineering, State Key Laboratory of Chemical Engineering, Shanghai Key Laboratory of Multiphase Materials Chemical Engineering, East China University of Science and Technology, 130 Meilong Road, Shanghai 200237, P. R. China.



Fig. 1 (a) Chemical structure of PCDA. (b) Experimental set-up of solvothermal reaction for synthesizing PCDA monolayer protected amorphous CaCO<sub>3</sub> (ACC) clusters. (c) The photo of PCDA monolayer protected ACC clusters in toluene.

and put in an oil bath at 100  $^\circ$ C for 3 days. Two main reactions successively occurred as follows:

$$2NaHCO_3 \triangleq Na_2CO_3 + H_2O + CO_2 \uparrow$$
(1)

$$CaCl_2 + CO_2 + NH_4OH \rightarrow CaCO_3 \cdot xH_2O (ACC) + NH_4Cl$$
(2)

At 100 °C, NaHCO<sub>3</sub> can gradually decompose to release CO<sub>2</sub>, which serves for the formation of CaCO<sub>3</sub>. The occurrence of NaHCO<sub>3</sub> decomposition was confirmed by the powder X-ray diffraction (XRD) and thermal gravimetric analyses (TGA) of the final solid residues (Fig. S1 and S2, ESI<sup>+</sup>). We used ethanol as the solvent because it can both dissolve organic ligands and assist the formation of kinetically stable ACC.9g,12 Once very small ACC clusters formed in the solution, PCDA could effectively protect them against agglomeration. PCDA is found to be highly specific, while other long-chain alkyl ligands like stearic acid do not show a decisive stabilizing effect. After centrifugation, the collected solid was dissolved in toluene with the assistance of sonication. Thereby, only PCDA protected ACC clusters were dissolved, while insoluble Na<sub>2</sub>CO<sub>3</sub> was removed by filtration. Further purification of the product by repeated cycles of dissolution in toluene and precipitation in ethanol finally gave pure PCDA monolayer protected ACC clusters. The solution of clusters in toluene is totally transparent (Fig. 1c), indicating the very small size of CaCO<sub>3</sub>. Like metal MPCs, PCDA monolayer protected ACC clusters can be repeatedly isolated from, and dissolved in organic solvents such as toluene, hexane, chloroform, dichloromethane, etc.

TEM (Fig. 2a and b) shows that the PCDA monolayer protected clusters are monodisperse with a mean size of 4.9 nm according to the size distribution histogram in Fig. 2d, which is also evidenced by dynamic light scattering (DLS) results (Fig. S3, ESI†). Due to the interdigitation of hydrophobic PCDA chains, the clusters tend to aggregate during drying. The selected area electron diffraction pattern (Fig. 2c) shows no crystalline features indicating the amorphous nature of the clusters. To prove the presence of Ca, we also performed energy dispersive X-ray (EDX) analysis. As shown in Fig. 2e, a signal for Ca is observable.

To obtain knowledge of the cluster structure, we compared the UV-vis and FTIR spectra of PCDA and PCDA protected ACC clusters, as presented in Fig. 3. Upon attachment to the ACC core, PCDA chains in the shell exhibit similar UV absorption peaks from diacetylene groups (Fig. 3a), revealing that they do





**Fig. 2** (a) TEM, (b) high-resolution TEM images and corresponding (c) electron diffraction of PCDA monolayer protected ACC clusters. Electron diffraction was obtained from a round area with a diameter of 200 nm in (a). (d) Size distribution of the clusters by counting 180 particles in (a). (e) EDX profile of PCDA monolayer protected ACC clusters showing the presence of Ca. Note that the signal for Si comes from the detector, and for C and Cu, from the carbon coated copper grid.

not change significantly as a ligand of CaCO<sub>3</sub>. This is important, since PCDA is a light-sensitive monomer which can easily polymerize even upon room light irradiation.<sup>13</sup> No obvious absorption in the visible region can be observed, which shows absence of polymerization and accords well with the good transparency of the cluster solution. The FTIR spectrum of PCDA protected ACC cluster in Fig. 3b shows features of PCDA and ACC. For instance, the C-H stretching bands arise from the PCDA shell. The stretching band of C=O shifts from 1690  $cm^{-1}$  for COOH in PCDA to 1547  $\text{cm}^{-1}$  for COO<sup>-</sup> in the cluster, indicating that PCDA chains bind on the ACC core by the chelation between terminal carboxylate groups and Ca ions. The broad band between 3600 and 3000 cm<sup>-1</sup> indicates the presence of structural water in the cluster, which is consistent with the amorphous nature of the CaCO<sub>3</sub> core.<sup>12</sup> Moreover, the  $\nu_1$ - $\nu_4$  bands of carbonate ions characteristic for ACC<sup>14</sup> can also be identified.

TGA and matrix-assisted laser desorption/ionization time-offlight mass spectroscopy (MALDI-TOF MS) measurements were



**Fig. 3** (a) UV-vis spectra of PCDA and PCDA protected ACC clusters in hexane. (b) ATR-FTIR spectra of PCDA crystals and dried PCDA protected ACC cluster.



Fig. 4 (a) TGA curve (air flow) and (b) MALDI-TOF MS spectrum of PCDA monolayer protected ACC clusters. Corresponding assignments of main dissociated species are also presented. Note that the probable presence of  $HCO_3^-$  and  $OH^-$  may bring an uncertainty of 1–3 Da between calculated and experimental data.

performed to explore the chemical composition of PCDA monolayer protected ACC clusters (Fig. 4). Under air-flow, the TGA trace reveals successive mass losses due to the removal of structural water, PCDA degradation and CaCO<sub>3</sub> decomposition (Fig. 4a). The corresponding atomic ratio of [CaCO<sub>3</sub>]: [H<sub>2</sub>O]: [PCDA] was calculated to be 2.8:1.4:1. When compared to synthetic ACC with a typical formula of CaCO<sub>3</sub>·H<sub>2</sub>O,<sup>14-15</sup> in the PCDA protected ACC cluster, the number of structural H<sub>2</sub>O is only half of that of CaCO<sub>3</sub>. Indeed, according to simulation results,  $N_{\rm water}/N_{\rm Ca}$  decreases drastically as the size of ACC decreases in the lower nanometer level (<1.5 nm).<sup>16</sup> The composition is also in accord with the MALDI-TOF MS spectrum (Fig. 4b). The assignments of the main dissociated species reveal that the maximum number of CaCO<sub>3</sub> units in the clusters is 7, whereas the number of structural water molecules varies, with a maximum of 4, and the number of PCDA chains is always smaller than 3. As the ionization process leads to the dissociation of most clusters, the formula (CaCO<sub>3</sub>)<sub>7</sub>(H<sub>2</sub>O)<sub>4</sub>(PCDA)<sub>3</sub> should represent the actual composition of the PCDA monolayer protected ACC cluster, which agrees well with the atomic ratio calculated from TGA. An ACC structure with about 7 CaCO<sub>3</sub> units has a size of  $\sim 1$  nm according to previous molecular simulation.<sup>16</sup> The fully stretched PCDA molecule with a rigid all-trans conformation has a size of about 3 nm-based on TEM investigations, however, the PCDA chains in the cluster are assumed to adopt a curved gauche conformation with an average size of 1.5-2 nm. The models for the all-trans and gauche conformations of PCDA chains are also presented (Fig. S4, ESI<sup>†</sup>).

In summary, we discovered a solvothermal method to prepare monolayer protected amorphous CaCO<sub>3</sub> clusters using PCDA as the ligand, ethanol as the solvent, and NaHCO<sub>3</sub> decomposition as CO<sub>2</sub> source. The resulting clusters with an average size of ~4.9 nm show very good stability and transparency in toluene and can be repeatedly precipitated from, and dissolved in common organic solvents, like typical MPCs based on metals. Structural characterizations suggest that the cluster has a hydrated ACC core and an organic PCDA shell with *gauche* conformations. The chemical formula of the cluster was estimated to be  $(CaCO_3)_7(H_2O)_4(PCDA)_3$ . Our method presented here extends the scope of MPCs, and its potential to be applied to the synthesis of mineral MPCs.

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