Abstract: The formation of a polymer protection layer around fragile mineral architectures ensures that structures stay intact even after treatments that would normally destroy them going along with a total loss of textural information. Here we present a strategy to preserve the shape of silica-carbonate biomorphs with polymers. This method converts non-hybrid inorganic-inorganic composite materials such a silica/carbonate biomorphs into hybrid organic/carbonate composite materials similar to biominerals.

Keywords: biomorphs; barium carbonate; silica; PCDA; pyrrole

1. Introduction

Silica-earth-alkaline carbonate composites show exceptional shapes which is so far a one-of-a-kind appearance within the field of pure inorganic composites [1,2]. They were named silica-biomorphs due to their morphology, which resembles primitive living organisms and their inner textures mimic biominerals [3]. Compared to biominerals, which are normally hierarchically ordered hybrid composites consisting of inorganic minerals and structure conducting organic matter [4–6], biomorphs are purely inorganic composite materials, the structuring role of organic compounds being taken over by amorphous silica. They are self-organized structures that forms upon the coupled co-precipitation of silica (SiO$_2$) and alkaline -earth metal carbonates, namely witherite (BaCO$_3$), strontianite (SrCO$_3$) or either aragonite or monohydrocalcite (CaCO$_3$) [7–10]. The formation of biomorphs can be described in three stages which are related to pH [11]. In the first stage, the initial single crystal of alkaline -earth metal carbonate experiences splitting provoked by selective adsorption of silica. Iterative splitting triggers fractal growth and eventually leads to primary globular particles [12–14]. The precipitation of the carbonate induces a local and bulk decrease of the pH that can be monitored even at this very early stage [11,15,16]. At this stage nearly no silica is adsorbed within the structure [11]. The second stage starts after some time (depending on the initial pH) and more complex structures form by determining the final shape of the biomorph. During this stage a polycrystalline growth of a myriad of elongated witherite nanorods with a typical size of 200–400 nm in length and 30–50 nm in thickness can be observed [11]. Once the pH drops far enough, the biomorph formation enters the last stage where only secondary precipitation processes occur. Due to the inverse solubility of silica with respect to pH [17,18], the structures become embedded in a thick silica shell, which grows bigger if the structures mature in the mother solution.
Once extracted from the mother solution, the biomorphs can be further treated as shown in Figure 1. The composite is hollowed by acidic treatment. A diluted hydrochloric or acetic acid can be used to dissolve the inner part within minutes [19]. The result is a hollow structure, which is called a biomorph “ghost.” Alternatively, an alkaline treatment with sodium hydroxide solution allows the removal of the silica shell and excavates the so-called “naked” biomorph (cf. Figure 1) [20]. A naked biomorph is useful for attachment of molecules or particles with carboxylate groups. One example for an attachment of a monomeric carboxylate species is 10,12-pentacosadiynoic acid (PCDA), a light-polymerizable diacetylen [20]. Poly-PCDA (pPCDA), as a member of the polydiacetylene family, comes with thermochromic properties and can be reversibly or irreversibly switched from a blue into a red state [21,22]. Besides PCDA, conductive polymers like polypyrrole (pPy) or poly thiophenes generated a growing interest in the field of biomineral preservation and replication [23–25]. Furthermore they provide some additional functionality and are used as chemical sensors [26,27], in drug delivery [27], as electronic devices like fuel cells [28] or electro-catalysts [29] and in combination with silica for chromatographic applications [30]. Choi et al. presented hierarchically structured pPy in helicoidal shapes and consequently, a pPy replica of a biomorph helix should also be usable as stretchable supercapacitors [31].

![Figure 1](image_url)

**Figure 1.** Schematic illustration of biomorph formation at room temperature (RT) and pathways to dissolve each part of composite selectively and return to its precursor state. As intermediate a naked biomorph with an excavated carbonate surface or a hollow biomorph ghost can be obtained.

So far, two known strategies exist to transfer hierarchical structures of a given material into a new one of different composition. The first method is to demineralize a biomineral to obtain an organic template and re-infiltrate the matrix with the new compound [32]. The second strategy consists of replacing the organic matrix with a new material, as shown by Imai and co-workers with dyes or polymers between nanocrystals [33,34]. We show here that a polymer layer around a biomorphic structure sustains the morphology after additional treatment with alkaline and/or acidic solutions while an unprepared structure vanishes into its precursor state. In total, the following work demonstrates a successful preservation of micro-sculptures with two chosen straightforward pathways and elaborate a third strategy to transfer hierarchical structures into functional organic materials.
2. Materials and Methods

Barium chloride dihydrate (>99%), sodium hydroxide (reagent grade, >98%), sodium silicate solution (commercial water glass, containing 10.6% Na₂O and 26.5% SiO₂, reagent grade, density 1.39 g/ml), copper chloride (97%), 10,12-pentacosadiynoic acid (>97%) and pyrrole (reagent grade, 98%) were purchased from Sigma-Aldrich and used without further purification. Aqueous solutions were prepared using MilliQ water with a conductivity of 18 µS/cm.

2.1. Biomorph Formation

Silica-biomorphs were grown from alkaline silica sol which was prepared by 1.39 g of silica solution diluted with 349 mL of water. The pH of the solution was adjusted to 11.3 with aliquots of 0.1 M NaOH solution. The crystallization occurs in a 6-wells linbro plate by mixing 4 mL of the silica solution with 4 mL of a 10 mM BaCl₂ solution. After 8-16 h the structures were extracted from the wells and washed several times with water and ethanol (EtOH). The outer silica layer was removed by incubating 20 mg biomorph powder in 1 mL of a 1 M NaOH solution for 6 h.

2.2. pPCDA Functionalization

PCDA solution was prepared by dissolving 50 mg PCDA in 10 mL tetrahydrofuran (THF). The solution was filtered through a syringe filter (pore size: 0.22 µm) and diluted with 9 mL water and 1 mL 0.1 M NaOH solution. 10 mg of naked biomorphs were incubated for 8 h inside a PCDA solution with different concentrations and stored in the dark. After extracting and washing, the structures can be stored under UV-light for 5 min inducing the polymerization to pPCDA. The colour of the biomorph PCDA powder changes to blue.

2.3. pPy Functionalization

10 mg naked biomorphs were added to 1 mL of a 0.01 M CuCl₂ solution in isopropanol (iPrOH). After 1 h, additional 750 µl were added. After 1 h the structures were centrifuged and washed twice with 200 µl iso-propanol (iPrOH). After drying the structures were stored in a desiccator containing 10 mL pyrrole. After 2 h the structures begin to darken and turned completely black after 6 h. After the polymerization the inner core of the structures was removed with 0.05 M acetic acid. The residue was washed several times with water and dried under reduced pressure.

2.4. Analytical Methods

The pH of the solutions was measured with a pH meter (Eutech pH 510, Eutech Instruments, Singapore). Scanning electron microscopy (SEM) images were recorded on a Hitachi Tabletop SEM TM3000 (Hitachi-Hightech, Krefeld, Germany) with a backscatter detector and a Zeiss Crossbeam 1540XB (Zeiss, Oberkochen, Germany) with a secondary electron (SE2) and an inlens detector. Energy dispersive X-ray spectroscopy (EDX) was also performed on the Hitachi TM3000. Light microscopy was performed on a Zeiss Imager m2m (Zeiss, Jena, Germany) and Axio Zoom (Zeiss, Jena, Germany). Confocal laser scanning microscopy (cLSM) was performed on a Zeiss LSM700 (Zeiss, Jena, Germany). Attenuated total reflection Fourier transformed infrared (ATR-FTIR) spectroscopy was performed on a Perkin Elmer Spectrum 100 (PerkinElmer, Waltham, MA, USA).
3. Results and Discussion

3.1. Preservation with pPCDA

The first preservation route focuses on a light-polymerizable surfactant named PCDA. This molecule is immobilized on the witherite surface by incubating naked biomorphs (without an outer silica shell) in a mixture of sodium hydroxide, THF and water with different PCDA concentrations (120–12,000 ppm). The attachment process is schematically shown in Figure 2A. To make sure that only the monomer is attached on the surface the solution was pushed through a syringe filter to remove polymer particles from the solution. The naked biomorphs were immersed in the colourless solution for several hours. To ensure that the PCDA does not polymerize during the attachment process, the samples were stored in darkness. After the chosen incubation time (4–16 h) the solution was removed and the modified biomorphs were dried under reduced pressure. The obtained modified structures were investigated with scanning electron microscopy (SEM). Observation of the structures with the electron beam induces polymerization of the attached monomers to the bluish pPCDA (cf. inlet photos of the SEM stub before and after the SEM investigation in Figure 2B). To demonstrate the attachment of the PCDA on the structure, the process was observed by FTIR-spectroscopy. The transformation of the silica-biomorphs to the pPCDA-biomorphs is shown in Figure 2C. The black spectrum shows the characteristic carbonate (witherite) vibrations as well as the most abundant signal for amorphous silica (peak at 1000 cm$^{-1}$). After treatment with NaOH and the transformation to the naked biomorphs, the broad peak vanishes and only the witherite signals remain (red spectrum). The modification with PCDA is observable as lines at 2870 and 2965 cm$^{-1}$, which are the symmetric and asymmetric C-H vibrations. The carboxyl signal of the PCDA appears at 1540 cm$^{-1}$ which is in good accordance to the literature [22]. Choosing a higher concentration of PCDA in the functionalization solution leads to the full coverage of the biomorph worm with pPCDA flakes, which preserve and display the outline of the structure beneath quite well. A detailed replica of the topography is not achievable with these high monomer concentrations. In previous work, we have demonstrated that the shape of the biomorph structure was preserved in acidic solutions even after removing the outer silica layer [20]. To ensure that a full coverage was achieved confocal laser scanning microscopy (cLSM) was used due to the strong fluorescence of pPCDA [20,35] (cf. Figure 2D,E). Smoothening the reprint might be possible by reducing the amount of monomer but a full coverage is not sustainable because an enrichment of PCDA was found inside of the notches of the biomorph worm (cf. Figure 2F,G). In Figure 2G at higher magnification the witherite nanorods and pPCDA flakes (false coloured in blue) can be visualized alongside each other. Excavated carbonate rods are not able to resist acidic solutions and therefore, the structures vanish completely after acid treatment. Also, the pPCDA flakes do not stick together and a polymer replica of the structures does not remain. The pPCDA coverage is useful to passivate bigger carbonate structures but a smooth and detailed replica cannot be obtained. Nevertheless, it still remains a readily applicable strategy to produce inverse biominerals.
3.2. Preservation with pPy

Polypyrrole has gained attention due to its ability to produce polymer replicas of biominerals like sea urchin spines [25]. Recent breakthroughs in the preparation of polymer replicas on the micro scale are a huge improvement to preserve fragile structures and it now seems transferable to silica-biomorphs [23]. To obtain a full pPy coating around a biomorph we followed the route presented in Figure 3A. At first CuCl$_2$ is brought onto the structure as a catalyst. Due to the rough surface of the naked biomorph, many small crystals of CuCl$_2$ attach on the surface. These small crystals do not affect the shape as can be seen in Figure 3B. After drying, the structures were transferred into a desiccator. On the bottom of the desiccator, pyrrole was deposited creating a pyrrole saturated atmosphere. The pyrrole molecules diffuse to the catalyst and begin to polymerize. During this process, a colour change of the biomorphs can be observed by the naked eye. After 3 h the white powder turns grey and after 6 h a black powder was obtained. To ensure that the polymer layer is neither growing too big nor crosslinks the structures, the incubation time was kept at 6 h. After extracting the structures from the desiccator, the shapes of the naked biomorphs used as starting material remained nearly unchanged. Elemental analysis via energy dispersive X-ray spectroscopy (EDX) showed Ba, Cu, Cl, C, O, N and traces of Si. Except the higher amount of N and the signals from the catalyst, the spectrum looks identical to an EDX of the naked biomorphs. The most meaningful proof of the full coverage and subsequent preservation of the biomorph form is the dissolution of the inner core which was achieved...
with 0.05 M acetic acid. The core dissolves much slower compared to normal silica-biomorphs and as a result hollow structures were obtained and shown in the SEM image in Figure 3C. Note that the SEM images were recorded with a backscatter detector, which gives a good material contrast. The structures in Figure 3B show a higher contrast compared to the hollow structures without BaCO$_3$ in C. The EDX spectrum of these polymer replicas as well as their preliminary stages are shown in Figure 3D. The black spectrum shows the silica-biomorphs, the red spectrum the naked biomorphs with CuCl$_2$, which can be found at 8.02 eV. Here we can see that the outer silica layer has vanished and no Si signal was measured at 1.75 eV. In the upper blue spectrum, the Ba signals (green rectangular outline) have vanished and only traces of the raw material (Ba: 0.24; Si: 0.25 at.%) and the catalyst (0.4 at.%) are detected. The main component consists of carbon and nitrogen. Therefore, the pPy route is most suitable to preserve micro-sculptures on the microscale and to obtain conductive inverse biominerals.

**Figure 3.** (A) Schematic illustration of the pPy route to preserve biomorphic structures. CuCl$_2$ crystals are attached from iPrOH solution on the surface of a naked biomorph. In the next step pyrrole diffuses via the gas phase onto the surface and is polymerized by CuCl$_2$. After the polymerization the inner parts can be removed by sodium hydroxide solution. (B) SEM image of catalyst crystals attached on biomorph worms. (C) Inverse biomorphs after Polymerization of pyrrole (Py) and removal of the inner part. (D) Energy dispersive X-ray (EDX) spectra of the different steps to plastic biomorphs. The untreated biomorphs are shown in black. Naked biomorphs with CuCl$_2$ in red and the final inverse biomorphs without inorganics are shown in blue.
4. Conclusions

We have achieved a full coverage of silica-carbonate composites by using PCDA and pyrrole to form an organic layer around the inorganic motifs. Thus, we have converted purely inorganic-inorganic composites into hybrids than can be named inverse biomorphs. The pathways to obtain these organic or hybrid structural motifs are described in detail and the methodology can be adapted to other microscopic biominerals or synthetic biomimetic architectures. Furthermore, the inorganic and structuring part of the biomorphs can be removed at ambient conditions resulting in a structured organic replica of the biomorph. With this straight-forward method, micro-structured functional materials can be formed and used as stretchable supercapacitors.


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References


34. Oaki, Y.; Imai, H. Nanoengineering in echinoderms: The emergence of morphology from nanobricks. *Small* 2006, 2, 66–70. [CrossRef] [PubMed]

35. Dei, S.; Matsumoto, A.; Matsumoto, A. Thermochromism of polydiacetylenes in the solid state and in solution by the self-organization of polymer chains containing no polar group. *Macromolecules* 2008, 41, 2467–2473. [CrossRef]

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