Application of ferrocene-resorcinarene in silver nanoparticle synthesis


An amphiphilic resorcinarene with ferrocene groups at the lower rim has been applied as both reductant and stabilizer in the synthesis of colloidal silver nanoparticles. The structure of the nanocomposite obtained was investigated by transmission electron microscopy, atomic force microscopy, X-ray powder diffraction, dynamic light scattering, and UV and IR spectroscopy. In the nanocomposite, the silver nanoparticles are stabilized by the multi-layers formed by ferrocene-resorcinarene. The diameter of the nanoparticles is 20–30 nm while the size of the nanocomposite is about 45 nm. The nanoparticles demonstrate good catalytic activity for p-nitrophenol reduction. 40 nanomoles of the silver nanoparticles is sufficient to complete the reduction of p-nitrophenol over ten minutes.

Introduction

Nanosized noble metal particles (MNPs) exhibit specific properties when compared to their classical macroanalogues. A high surface-to-volume ratio and quantization effects cause the differences in the behavior of MNPs. Silver nanoparticles (AgNPs) have a long history and originally were used for coloring glasses. Subsequently, the range of their application has expanded significantly. Currently, the AgNPs are widely employed in chemistry, biology and medicine. The applications of AgNPs are mainly related to their localized surface plasmon resonance effect and their antibacterial properties. The surface plasmon resonance and intensity light scattering make AgNPs an ideal candidate for the molecular labeling especially in tomography. Due to antibacterial properties of AgNPs, there are attempts to include AgNPs in a wide range of medical devices: bone cement, surgical instruments, surgical masks and textiles. In addition to medical applications, AgNPs are utilized for indicating of structural and spatial isomers as well as catalysts in the oxidation, reduction or cycloaddition reactions and in the field of biomass conversion.

The properties of AgNPs depend on their size, shape and their surroundings. Methods of preparing silver nanoparticles are well known. Most of them are based on the chemical reduction of silver ions and on the physical dispersion of a larger metal samples. The physical methods of AgNPs production require stringent conditions. Opposite to them, the chemical production of AgNPs proceeds in mild conditions. However, the organic methods are also deficient. The main problems are the formation of polydisperse AgNPs, sedimentation instability of their colloidal solutions and necessity of the usage of additional agents (stabilizers and reductants) in their synthesis.

Resorcinarenes are macrocyclic compounds obtained by the condensation of resorcinol with aldehydes. Functionalization of their upper and lower rims allows the synthesis of different type of building blocks for supramolecular architectures. The resorcinarene derivatives have found application in the separation technique and in the catalytic systems. Previously, it has been demonstrated that amphiphilic resorcinarenes are effective at extraction and stabilization of MNPs in organic solvents. A “macrocyclic effect” on the formation of AgNPs is discussed in the paper of A. E. Kaifer et al. E. Dalcanale et al. has reported the guest-controlled aggregation of MNPs covered with resorcinarene-cavitand.

Due to the lipophilic properties, ferrocene and its derivatives are widely used as hydrophobic templates and building blocks for the creation of different supramolecular and molecular self-assembly structures. The lipophilic nature of the ferrocene can be switched to the hydrophilic one by the oxidation. This behavior was applied to the creation of the ferrocene based redox-responsive materials. We have chosen a ferrocene-containing resorcinarene with eight carboxyl groups at the upper rim (FcCA, Scheme 1) to obtain AgNPs. FcCA has several advantages for creation of AgNPs: (1) FcCA is well soluble in water, which allows to obtain AgNPs in aqueous media; (2) ferrocene groups exhibit reducing properties, so FcCA can...
reduce of Ag⁺ to Ag⁰ without additional reducing agents; (3) FcCA can be used as a stabilizer of the colloidal AgNPs due to its amphiphilic properties; (4) the resorcinarene platform organizes functional groups of the upper rim which increases the binding efficiency of different substrates facilitating the substrate approach to the silver surface; (5) upper rim of the resorcinarene can be modified with multiply groups that produces silver nanoparticles coated with positively or negatively charged shells. Herein, we report a facilitate method for the synthesis of AgNPs in water using FcCA as reducing agent and stabilizer. The catalytic activity of the AgNPs obtained are investigated in the model reaction of the p-nitrophenol (pNPf) reduction.32-45

Experimental section

Materials

Resorcinarene FcCA::<sup>8</sup>·8Na<sup>+</sup> was synthesized using the known method.46 Silver nitrate (99%) was purchased from Alfa Aesar. 4-Nitrophenol (99.3%) and sodium borohydride (99%) were obtained from Acros Organics. All chemicals were used without further purification.

Techniques

X-ray powder diffraction (XRPD) measurements were performed on a Bruker D8 Advance diffractometer equipped with Vario attachment and Vantec linear PSD, using Cu radiation (40 kV, 40 mA) monochromated by the curved Johannsson monochromator (λ Cu Kα1 1.5406 Å). Room-temperature data were collected in the reflection mode with a flat-plate sample. Sample was applied in liquid form on the surface of standard zero diffraction silicon plate. After drying the layer applied on top of it a few more layers to increase the total amount of sample. The sample was kept spinning (15 rpm) throughout the data collection. Patterns were recorded in the 2θ range between 3° and 100°, in 0.008° steps, with a step time of 0.1–0.5 s. Several diffraction patterns in various experimental modes were collected for the sample. Processing of the obtained data performed using EVA<sup>46</sup> and TOPAS<sup>47</sup> software packages. Powder X-ray diffraction database PDF-2 (ICCD PDF-2, Release 2005–2009) was used to identify the crystalline phase.

The transmission electron microscopy (TEM) images were obtained with Hitachi HT7700, Japan. The images were acquired at an accelerating voltage of 100 kV. Samples were on 300 mesh copper grids with continuous carbon-formvar support films.

An atomic force microscope (MultiMode V, USA) has been used to reveal the morphology of the nanoparticles. The 250–350 kHz cantilevers (Veeco, USA) with silicone tips (tip curvature radius is of 10–12 nm) have been used in all measurements. The microscopic images were obtained with 512 × 512 resolution. The scanning rate was 1 Hz. The antivibrational system (SGF0508) has been used to eliminate external distortions. The tip convolution effect has been minimized by processing the obtained AFM data with the use of the software (WSxM 5.0, Zod 2.0 and MatLAB). The method of tip-convolution effect minimizing is described in detail in ref. 48 and 49. The calibration has been performed by the use of imaging special calibration grid (STR3-1800P, VLSI Standards Inc.) in the temperature range 20–60 °C.

UV-Vis absorption spectra were recorded using a Perkin-Elmer Lambda 25 UV-Vis spectrometer. IR spectra were recorded using a spectrometer Bruker Tensor 27. The hydrodynamic diameter and zeta potential were determined on a Malvern Zetasizer Nano instrument using the Malvern Dispersion Technology Software 5.10.

Synthesis procedures

2.5 ml of 0.1 mM FcCA::<sup>8</sup>·8Na<sup>+</sup>, 7.25 ml of distilled water and 0.25 ml of 10 mM AgNO₃ were mixed and kept in an ultrasound bath at room temperature for 4 hours. The nanoparticles were isolated in solid state by ultracentrifugation at 15 000 rpm for 1.5 h, washed with water and centrifuged again (3 times). Yield: 92%. IR: ν (CH) = 2924 cm⁻¹, ν assim. (C(O)O) = 1620 cm⁻¹, ν sim. (C(O)O) = 1400 cm⁻¹.

For UV monitoring of the progress of the reaction, a sample was prepared as follows: to a quartz cuvette with the 1 cm optical length, 0.5 ml solution of 0.1 mM FcCA::<sup>8</sup>·8Na<sup>+</sup>, 1.45 ml of distilled water and 0.5 ml of 10 mM AgNO₃ were added. UV spectra measurements were carried out for three hours. Solution of FcCA::<sup>8</sup>·8Na with a concentration of 0.025 mM was used as a blank.

Varying the ratio of AgNO₃/FcCA::<sup>8</sup>·8Na<sup>+</sup>

In a quartz cell with the 1 cm optical length, 0.5 ml of 0.1 mM FcCA::<sup>8</sup>·8Na<sup>+</sup> and 0.05–0.5 ml of 10 mM AgNO₃ were mixed and the volume of the mixture was adjusted to 2 ml. A 0.025 mM solution of FcCA::<sup>8</sup>·8Na was used as a blank. The reaction progress was monitored by UV spectroscopy.

Catalytic properties

In a quartz cell with the 0.5 cm optical length, 0.85 ml of 0.2 mM pNPf, 0.5 ml of 0.15 M NaBH₄, and 1.6 µl of a freshly prepared colloidal solution of Ag–FcCA were mixture. The reduction process was monitored by UV spectroscopy.

Results and discussion

Synthesis and characterization of Ag–FcCA

The amphiphilic behavior and redox properties make FcCA the perspective agent in the synthesis of MNPs. FcCA self-assemblies in aqueous media and can act as a preorganizer and stabilizer of MNPs. The ferrocene groups of FcCA are strong reductants.40

![Scheme 1](image-url)
i.e. they may be used for the reduction of various metal ions. When silver nitrates (0.25 mM) are added to the FcCA micellar solution (0.025 mM), the color turns to light yellow upon ultrasonication. In UV spectra, the appearance of an absorption band at 440 nm (Fig. 1) indicates the reduction of silver ions and the formation of AgNPs.36

The nanoparticles were isolated by centrifugation and washed with water followed by centrifugation several times. AgNPs obtained have a size about 30 nm as evident from the TEM image (Fig. 2). The AFM data show that the average size of the nanoparticles is approximately 60 nm. The DLS data are in agreement with the AFM image. The hydrodynamic diameter is near 60 nm (Fig. 2). From the data obtained, it can be concluded that the nanoparticles have a core–shell structure (Ag–FcCA) where the silver core is stabilized with a shell consisting of the resorcinarene. AFM and DLS show the size of the whole nanocomposite while TEM demonstrates the size of AgNPs.

The XRPD data confirm the presence of a crystalline silver Ag0 in the nanocomposite Ag–FcCA (Fig. 3A). The main interference peaks correspond to a cubic form of crystalline silver (Silver, syn., No. 01-087-0720 in the PDF database). The diffuse nature of most of the diffraction peaks in the diffractogram indicates very small linear dimensions of the silver crystals, that is the nanostructuredness of Ag–FcCA. The mean dimensions of the silver crystallites calculated from the interference peaks wide are in the range of 12–23 nm.

Ag–FcCA is stable in water without particle aggregation at room temperature for at least three months. In UV spectra sensitive to the segmentation of AgNPs,39 there are no significant changes after the storage of the colloidal Ag–FcCA indicating of its high kinetic stability (Fig. S1 in the ESI†). The reason of the Ag–FcCA stability is the multicharged surface formed by the carboxylate groups of FcCA. The zeta-potential of Ag–FcCA is −57 mV (Fig. S2 in the ESI†). It is much lower than that of the FcCA aggregates (−47 mV) demonstrating greater sustainability of Ag–FcCA. As it is well known, AgNPs grow under the irradiation with the wavelength corresponding to their plasmon resonance.32 FcCA protects AgNPs preventing them from the growing as it is clearly seen from the equivalence of the UV spectra after the three hours irradiation at 450 nm (Fig. S3 in the ESI†).

The kinetic curve of the Ag–FcCA formation has a complex shape due to the multistage reduction processes (Fig. 1). Initially the ferrocenes oxidation and the reduction of silver ions occurs. Ferrocenium ion formed during the oxidation is not stable in the water and decompose to the Fe(II) species and cyclopentadienyl radicals.34–35 The active components react with the next silver ions to produce metallic silver. In IR spectrum decreasing of the metal-ring vibration signal of ferrocene at 482 cm−1 confirms the destruction of the ferrocene groups (Fig. 4B). The vibration signals of the resorcinarene skeleton at 1607 cm−1 (C=C aromatic bonds) and 1419 cm−1 (–CH methine bridge) are not changed, indicating preservation of the integrity of the macrocyclic frame.

However, the incomplete disappearance of the ferrocene vibration band at 482 cm−1 has prompted us to investigate the optimal ratio of FcCA and AgNO3 in the synthesis of AgNPs. We varied the reactants molar ratio with a constant concentration

Fig. 1 (A) Temporal UV-Vis spectra changes of the reaction mixture of AgNO3 and FcCA, (B) time-dependent absorbance at 440 nm (C(AgNO3) = 0.25 mM, C(FcCA) = 0.025 mM, H2O, 25 °C, l = 1 cm).

Fig. 2 (A) TEM image of Ag10–FcCA; (B) hydrodynamic diameters of Ag–FcCA (C = 0.09 mg ml−1, bleak line) and FcCA (C = 0.1 mM, red line), DLS data; (C) AFM image of Ag10–FcCA on a mica surface and (D) the particles lateral sizes distribution, AFM data.

Fig. 3 Experimental diffraction patterns of (A) Ag10–FcCA and (B) Ag30–FcCA without background subtraction. Red vertical lines show the position of the interference peaks corresponding to a crystalline silver (Silver, syn., No. 01-087-0720 in the PDF database).
The XRD database search did not give a clear identification of the crystalline compounds additionally contained in Ag\textsubscript{10}–FcCA and Ag\textsubscript{30}–FcCA. Small intensity peaks in the diffractograms can be attributed to a number of crystalline materials with equal probability. However, a careful analysis of the data obtained allows us to make some general conclusions. Firstly, the comparison of the two diffraction patterns shows that the additional crystalline components are different for Ag\textsubscript{10}–FcCA and Ag\textsubscript{30}–FcCA (Fig. S4 in the ESI†). In the case of Ag\textsubscript{10}–FcCA (curve A in Fig. S4 in the ESI†), the secondary peaks in the range of 2θ = 30–32° can be assigned to FeCA (curve C in Fig. S4 in the ESI†). However, additional peaks in the Ag\textsubscript{30}–FcCA diffractogram (curve B in Fig. S4 in the ESI†) are characteristic not only for the FeCA, but also for a number of crystalline compounds whose presence in Ag\textsubscript{50}–FcCA is possible (curve B in Fig. S4 in the ESI†). Notable, that FeCA exhibits a diffraction pattern which is characteristic for an amorphous-crystalline compound with an intensive background fluorescence due to the iron scattering on copper radiation. In the Ag\textsubscript{50}–FcCA and Ag\textsubscript{30}–FcCA patterns, the fluorescence background is minimal. So, it can be assumed that the amount of the iron-containing component in Ag\textsubscript{10}–FcCA and Ag\textsubscript{30}–FcCA is negligible.

According to the UV data jointly with XRPD analysis, the size of AgNPs formed does not depend on the ratio of AgNO\textsubscript{3} and FeCA. The nanoparticles of the same size are produced by using a various concentration of silver ions C = 0.25 ± 2.5 mM. Apparently, an assembly of FeCA in water plays a key role in forming of one type of AgNPs. Increasing the FeCA concentration results in the formation of a larger amount of AgNPs, which are not stable in water and precipitate.

From these results, it can be concluded that FeCA efficiently reduces silver ions to form the nanosized crystalline silver particles. The reduction is a complex process after which the ferrocene moieties of FeCA are completely destroyed. The remaining resorcinenare carcass cover the silver nanoparticles, making them well soluble and stable in water. Using an excess amount of silver ion is more preferable to produce AgNPs with better monodispersity. An excess of the reagents and byproducts can be easily removed by the repeated washing of the nanocomposites with water followed by the centrifugation.

**Catalytic properties of Ag–FcCA**

The catalytic properties of Ag–FcCA were studied on the reaction of the pNPh reduction with sodium borohydride. The pNPh reduction is widely used as a model reaction for investigating noble metal nanoparticles catalytic activity.\textsuperscript{42–45} The reaction can be easily monitored by UV spectroscopy.

The pNPh reduction does not occur in the absence of a catalyst. Addition of Ag–FcCA (40 nanomoles) to a mixture of pNPh (0.113 mM) and sodium borohydride (0.5 M) results in the p-aminophenol formation. The reaction is completed within 15 minutes (Fig. 6). The pseudo-first-order rate constant was determined as a function of pNPh concentration. The rate constant and catalytic activity of Ag–FcCA were calculated from the slope of the linear dependence between the natural logarithm of the absorbance at 400 nm and time (Fig. S5 in the ESI†).
The reaction rate constant is 0.0028 s\(^{-1}\) and the catalytic activity is 70 000 mol s\(^{-1}\). It is known that the catalytic properties of MNPs depends on their size.\(^{56,57}\) The smaller MNPs exhibit better catalytic activity. In our case, silver nanoparticles in Ag-FcCA are relatively large (about 30 nm) and, therefore, they should not be catalytically effective. However, the catalytic activity of Ag-FcCA is comparable with the smaller AgNPs (10–15 nm) stabilized with surfactants and polymers.\(^{58}\) Apparently, due to the specific three-dimensional structure, FeCAs form a loose packing structure at the AgNPs surface which facilitates the approach of reagents to the metal surface. Thus, despite the relatively large size and the FeCA stabilizing shell, Ag-FcCA shows good catalytic activity commensurate with the previously reported.\(^{56-58}\)

**Conclusions**

An amphiphilic derivative of ferrocene-resorcinarene was used as a template and reducing agent for the synthesis of silver nanoparticles. The silver nanoparticles obtained and stabilized with the deconstructed resorcinarene to form a nanocomposite with high kinetic stability. The synthesized nanocomposite shows good catalytic activity in the reduction reaction of p-nitrophenol.

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**Notes and references**


