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Introduction

In recent years, inorganic materials with nanoscale dimensions have attracted broad interest because of their unique physical and chemical properties and extensive applications in various fields of science and technology, including catalysis and sensors.¹⁻³ With recent advances in nanoscience, the properties and performance of nanomaterials have been found to strongly depend on their morphology.^{4,5} In particular, a great deal of attention has been shown toward the morphological control of gold nanoparticles (AuNPs), which possess fascinating morphology-dependent electrochemical and catalytic properties.⁶ Au nanostructures possess plenty of excellent electrochemical properties that make them star materials for electrochemical sensors. Because of their large surface-tovolume ratio, Au nanostructures can provide more effective

Controlled synthesis of dendritic gold nanostructures by graphene oxide and their morphology-dependent performance for iron detection in coastal waters

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A facile and effective method was introduced for the controlled synthesis of dendritic gold nanostructures on the electrode via a simple electrochemical route in which graphene oxide (GO) was used as a morphology-controlling agent. The oxygen-containing groups on GO controlled not only the diffusion of AuCl4 ions but the subsequent generation of gold nuclei at the initial stage and the growth direction of the gold nanocrystals in the electrochemical synthesis process. The morphology-dependent electrochemical sensing ability of gold nanostructures was discussed in detail on the basis of control experiments related to the concentration of GO, HAuCl₄, and the electrodeposition time. It could be a straightforward and controllable method for improving the nanoparticles' electrochemical performance. The unique nanostructure and excellent electro-catalytic properties of the dendritic gold nanostructures made the modified electrode an excellent choice for differential pulse voltammetric determination of Fe(III). The modified electrode exhibited a linear response to Fe(III) in the 7 nM to 1 μ M concentration range, with a lower detection limit of 1.5 nM. The modified electrode was successfully applied to the sensitive determination of iron in local coastal waters. PAPER

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surface area and reactive sites. The excellent conductivity and strong adsorption ability of Au nanostructures can facilitate the electrons transfer between species and electrode to increase the detection sensitivity of the electrochemical sensors. Moreover, Au nanostructures possess excellent electro-catalytic performance towards lots of analytes, which is essential for the electrochemical sensors.

Several methods have been presented to control the morphology of Au nanostructures during the synthesis process. A traditional wet-chemical method has been widely used to achieve this purpose, and Au nanostructures with different morphologies have been obtained.^{$7-10$} In this wet-chemical method, Au nanostructures were synthesized separately after a series of processes such as reduction, centrifugation, washing, drying and so on. To fabricate the electrochemical sensor, Au nanostructures were re-dispersed and casted on the surface of the electrode, and then dried. However Au nanostructures prepared in this method were usually easy to exfoliate during the electrochemical experiments. Thus, immobilizing Au nanostructures on electrodes became the difficulty during the fabrication of electrochemical sensors. Therefore, to solve this problem, researchers have adopted a direct electrodeposition method to fabricate electrodes modified with Au nanomaterials with different morphologies.⁶ Numerous Au nanostructures, such as nanocubes, nanoplates, nanorods, branches, porous sheets, and dendrites have been synthesized to modify

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electrodes under this approach.¹¹⁻¹⁸ Among these Au nanostructures used to modify electrodes, considerable attention has been devoted to dendritic Au nanostructures (DAuNs) because of their wide potential applications in electrochemical sensing and electro-catalysis.^{18,19}

Most of the electrodeposition methods used to obtain the DAuNs involved the use of different additives such as iodide, Nmethylimidazole, cysteine, and $Fe(m)$ ions; such additives play important roles during the electrochemical growth of DAuNs.3,16–18,20,21 However, a question about this method had arisen because almost all of the DAuNs were obtained with the help of other additives in the electrolyte. Different strategies were necessary to remove these additives before used. In this work, GO was proposed as a morphology-controlling agent directly on the electrode for the electrochemical obtainment of DAuNs. On the other hand, GO had also been used widely as the electrode modifier due to its fascinating electrochemical properties. Thus the main advantage of this method lied on the elimination of the process for the removing of additives. BSC Advances

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As an environmentally and biologically relevant metal ion, iron plays a critical role for all living organisms by participating in a wide diversity of metabolic processes. Iron is responsible for chlorophyll synthesis, nitrate reduction, detoxification of reactive oxygen species, and the growth of microorganisms and phytoplankton species.²² Thus, the quantitative determination of iron is important for biology and environment. Among the detection techniques, voltammetry bas been recognized as an extremely sensitive electrochemical method for iron determination.³

In present work, GO was deposited onto the surface of the glassy carbon electrode (GCE) as a morphology-controlling agent for the subsequent electrodeposition of DAuNs. Our

results demonstrated the function of GO as the morphologycontrolling agent for the direct electrodeposition of DAuNs. The morphology-dependent performance of DAuNs for iron detection was investigated in detail. The DAuNs modified GCE $(DAuNs/GO/GCE)$ exhibited a linear response to Fe (m) ions in the 7 nM to 1 μ M concentration range and a limit of detection (LOD) of 1.5 nM. Furthermore, the DAuNs/GO/GCE was successfully applied to the sensitive determination of $Fe(m)$ in real coastal waters with satisfactory results.

Experimental

Reagents and materials

Iron standard solution was acquired from Acros Organics. GO was provided by Nanjing XFNANO Materials Tech Co., Ltd (Nanjing, China). Graphene (GR) was obtained via the electrochemical reduction of GO. HAuCl₄ was supplied by Sinopharm Chemical Reagent (Shanghai, China). All other chemicals were analytical reagents and used without further purification. Deionized water (specific resistance 18.2 M Ω cm) obtained from a Pall Cascada laboratory water system was used throughout the experiments.

Apparatus

The morphology of the Au nanostructures was characterized by scanning electron microscopy (SEM, Hitachi S-4800 microscope, Japan). The UV-digestion of coastal waters was conducted with a UV digester (Metrohm MVA-UV 705, Switzerland). Inductively coupled plasma-mass spectrometry (ICP-MS, ELAN DRC, Perkin Elmer Instruments, USA) was used for comparative testing. All the electrochemical experiments were carried out in a conventional three-electrode cell

Scheme 1 Schematic for the growth of DAuNs and fabrication of the DAuNs/GO/GCE. The DAuNs/GO/GCE was fabricated by electrodepositing at -0.2 V for 60 s under stirring with GO/GCE as the working electrode which obtained through dropping GO on the surface of GCE. The oxygen-containing groups on GO interacted with Au³⁺, subsequently controlled the generation of Au nuclei and the growth direction of the Au nanocrystals in the electrochemical synthesis process.

controlled by a CHI 660E electrochemical workstation (Chenhua Instruments, Shanghai, China). The modified GCE (3 mm in diameter) was used as the working electrode, with an Ag/ AgCl electrode and platinum foil serving as the reference and counter electrodes, respectively.

Fabrication of the DAuNs/GO/GCE

Prior to use, a bare GCE (BGCE) was polished mechanically with aqueous alumina slurry (0.3 and 0.05 μ m), washed thoroughly with deionized water, and ultrasonicated for 1 min. The GCE was then subjected to potential cycling from -0.6 V to 0.6 V $(50 \, \text{mV s}^{-1})$ in 0.5 M H₂SO₄ until reproducible cyclic voltammograms were obtained. The suspension of GO with different concentrations were obtained by dispersing the corresponding powders with deionized water and ultrasonicating for 10 min. 7 µL of the obtained GO suspension was dropped onto the surface of the GCE and dried under an infrared lamp to obtain the GO modified GCE (GO/GCE).

Then, the GO/GCE was immersed in a 0.5 M $H₂SO₄$ solution containing 1 mM $HAuCl₄$ and electrodeposited at a potential of -0.2 V for 60 s under stirring (when the morphology-dependent electro-catalytic performance was investigated, the parameters were modified accordingly). After careful cleaning, the DAuNs/ GO/GCE was obtained. For comparison, the AuNPs/GCE was fabricated by direct electrodeposition of AuNPs on a GCE. The schematic for the fabrication of the modified electrodes is shown in Scheme 1.

Fig. 1 SEM images of Au nanostructures obtained with 0 (a), 0.05 (b), 0.1 (c), 0.5 (d) mg mL⁻¹ of GO (7 µL respectively) as the morphologycontrolling agent. (e) Effect of Au morphologies obtained with different contents of GO on the peak current of 5 µM Fe(III) in 0.1 M HCl. (f) SEM image of Au nanostructures obtained with 0.1 mg mL⁻¹ of GR (7 μ L) as the morphology-controlling agent.

Analysis procedure

Unless otherwise stated, the experiments were performed in 0.1 M HCl electrolyte. Cyclic voltammetry (CV) and differential pulse voltammetry (DPV) methods were used. In the CV experiments, the potential was scanned from 0.2 to 1.4 V at a scan rate of 50 mV s^{-1} . The electro-catalytic reduction responses of $Fe(m)$ at different electrodes were investigated by DPV, which was performed using an initial potential of 0.7 V, a final potential of 0.2 V, an amplitude of 0.05 V, a potential increment of 0.004 V, a pulse width of 0.2 s, a pulse period of 0.5 s and a quiet time of 2 s.

Analysis of real samples

Coastal water samples were collected from the Yuniao River that flows into the Bohai Sea (Shandong province, China) at different locations. All the water samples were stored in polyethylene bottles at 4° C after filtration and acidification. After a certain amount of H_2O_2 was added, the samples were UV-digested with a 500 W UV lamp to ensure that all ligands bound to Fe were released and that all Fe species were oxidized to Fe (m) . Voltammetric measurements were performed using water samples diluted with the 0.1 M HCl supporting electrolyte.

Results and discussion

Effect of GO on morphology and electrochemical response of the DAuNs

Most importantly, GO had a critical controlling effect on the morphology of the deposited Au nanostructures. Fig. 1 shows the typical SEM images of Au nanostructures obtained on the electrodes with different GO contents as morphologycontrolling agent. Only common AuNPs could be obtained in the absence of GO on the electrode surface (Fig. 1a). However, Au nanocrystals with the rudiments of a dendritic structure were obtained when 0.05 mg mL^{-1} GO was used (Fig. 1b). When 0.1 mg mL^{-1} GO acted as the morphology-controlling agent on the electrode, DAuNs were obtained (Fig. 1c). The DAuNs were made up of few branches with gold nanoparticles grown on them. Interestingly, when the GO concentration was increased to 0.5 mg mL^{-1} , almost no nanoparticles were observed on the electrode with large flakes and slightly scrolled edges, which was the typical morphology of GO (Fig. 1d).^{23,24}

The failure to obtain DAuNs when the GO concentration was less than 0.1 mg mL^{-1} might result from an insufficient number of oxygen-containing groups on the GO to direct the formation of DAuNs. However, 0.5 mg mL^{-1} GO might prevent electron transfer between the precursors and electrode. Thus, GO could act as the morphology-controlling agent for the controlled synthesis of DAuNs only within an appropriate range of GO content and $7 \mu L$ of 0.1 mg mL^{-1} might be the optimal amount. Interestingly, Au nanostructures obtained in this case exhibited the highest current response toward the reduction of $Fe(m)$ (Fig. 1e). In other words, the DAuNs exhibited a higher electrochemical response than other Au nanostructures for iron voltammetric detection.

To conduct the elemental analysis of the nanostructures fabricated with GO as morphology-controlling agent, EDS was

performed (Fig. 2). It could be seen that C, Au and O were the major elements. C might come from the GO and GCE, while O was from the oxygen-containing groups of GO. The existence of Au element certainly indicated that the nanostructures of Au were obtained.

Mechanism for the controlled synthesis of DAuNs

To verify the assumption that oxygen-containing groups on GO played the dominant role in the controlled synthesis of DAuNs, the performance of GO and GR as the morphology-controlling agent was compared. As expected, the dendritic structure could not be obtained when GR was used; only a nanoparticle structure was obtained (Fig. 1f). When GO was reduced to GR, the content of oxygen-containing groups on GO was substantially reduced. So it was clear that oxygen-containing groups on GO played the dominant role in the controlled synthesis of DAuNs.

According to Khalil et al., the functionalities on GO surface (oxygen-containing groups) could cause the attachment of $AuCl₄⁻$ ions through electrostatic interactions.²⁵ After being attached on the surface of GO, the $AuCl₄⁻$ ions were electrochemically reduced. Marques et al. has pointed out that oxygen functionalities at GO surface provided reactive sites for the nucleation and growth of AuNPs.²⁶ Subsequently, oxygencontaining groups served as the links for AuNPs to control the growth of Au nanocrystals.²⁷ Thus, the oxygen-containing groups on GO controlled the diffusion of the AuCl_4^- ions, the subsequent generation of Au nuclei at the initial beginning stage and the growth direction of the Au nanocrystals in the electrochemical synthesis process. The mechanism of GO as the morphology-controlling agent for the synthesis of DAuNs was also illustrated in Scheme 1. **EXAMENTE CALCE ARTIFICATION** CONTROVER ARTIFICATION CONTROVERS ARTIFICATION CONTROVERS ARE CONSIDENT ARTIFICAT CONTROVERS ARE CONTROVERS ARE CONTROVERS ARE CREAT ARTIFICATE ARTIFICATE CONTROVERS ARE CONTROVERS ARE CONTRO

Effect of deposition time on morphology and electrochemical response of the DAuNs

Deposition time was another important parameter that affected the morphology of the deposited Au nanostructures. SEM images of Au nanostructures obtained with electrodeposition

Fig. 2 EDS pattern of the typical DAuNs fabricated with GO as morphology-controlling agent.

time of 20 s, 40 s, 60 s, 80 s and 100 s are shown in Fig. 3a–e, respectively. Although nanoparticles with the rudiments of a dendritic structure were obtained at 20 s and 40 s, the maturity degree of the obtained Au nanocrystals was inadequate. When the deposition time was increased to 60 s, integral DAuNs were obtained. However, when the electrodeposition was conducted for 80 s or 100 s, the dendritic structure began to be destroyed, because of the accumulation of more nanoparticles on the DAuNs. So, to obtain the DAuNs, 60 s deposition time as the optimal parameter was adopted.

Fig. 3f shows the effect of Au morphologies obtained using different electrodeposition time on the peak current of 5 μ M $Fe(m)$ in 0.1 M HCl. Obviously, Au nanostructures obtained with 60 s of electrodeposition time also exhibited the highest current

response toward the reduction of $Fe(m)$. That was, DAuNs exhibited the strongest electrochemical response for the detection of iron.

Effect of precursor concentration on morphology and electrochemical response of the DAuNs

The concentration of the precursor also affected the morphology of the Au nanostructures obtained on the electrode. Fig. 4 shows the SEM images of Au nanostructures obtained with different concentrations of $HAuCl₄$. When 0.1 mM $HAuCl₄$ was used as the precursor, no nanoparticles were observed on the surface of GO and only some small ones were observed under it (Fig. 4a). Very small and few nanoparticles

Fig. 3 SEM images of Au nanostructures obtained at electrodeposition times of 20 s (a), 40 s (b), 60 s (c), 80 s (d), and 100 s (e) in the presence of parallel GO as the morphology-controlling agent. (f) The effect of Au morphologies obtained with different electrodeposition time on the peak current of 5 μ M Fe(III) in 0.1 M HCl.

Fig. 4 SEM images of Au nanostructures obtained in 0.1 (a), 0.5 (b), 1 (c), and 5 (d and e) mM HAuCl₄ with parallel GO as the morphologycontrolling agent. Insets in panels (a-c) are their magnified images accordingly. (f) The effect of Au morphologies obtained with different HAuCl₄ concentrations on the peak current of 5 μ M Fe(III) in 0.1 M HCl.

with the rudiments of the dendritic structure were obtained when the concentration of $HAuCl₄$ was 0.5 mM (Fig. 4b). As expected, when the concentration of $HAuCl₄$ was increased to 1 mM, ideal DAuNs were obtained, as expected (Fig. 4c). When the concentration of $HAuCl₄$ was increased to 5 mM, more AuNDs were connected to each other to form leaf-like structures (Fig. 4d and e).

Although the peak current was enhanced with increasing $HAuCl₄$ concentration, when it was greater than 1 mM, the effect became very weak (Fig. 4f). Thus, DAuNs obtained with 7 μ L 0.5 mg mL^{-1} GO as morphology-controlling agent, 60 s deposition time, 1 mM precursor $(HAuCl₄)$ concentration were selected for the electrochemical detection of iron. Generally speaking, the electrochemical performance of the Au nanostructures strongly

depended on their morphologies, and the dendritic structure gave the best performance. The DAuNs obtained in this way were made up of few branches with top width of 50–70 nm and length of 300–420 nm. A lot of nanoparticles with size of 50 nm grown on the branches were also observed (Fig. 4c).

Electrochemical behaviors of the modified electrodes

CV was performed to characterize the DAuNs modified electrodes. Fig. 5 shows the typical CV curves for the BGCE (curve a), GO/GCE (curve b), and DAuNs/GO/GCE (curve c) recorded between 0.2 V and 1.4 V in 0.5 M H_2SO_4 at a scan rate of 50 mV s^{-1} . No redox peak was obtained for BGCE. In the case of GO/ GCE, the CV curve was very similar to that recorded for the

Fig. 5 CV curves of BGCE (curve a), GO/GCE (curve b), and DAuNs/ GO/GCE (curve c) recorded in 0.5 M H_2 SO₄ with a scan rate of 50 mV s^{-1} .

Fig. 6 DPV curves of BGCE (curve a), GO/GCE (curve b), AuNPs/GCE (curve c), and DAuNs/GO/GCE (curve d) in 0.1 M HCl solution containing $5 \mu M$ Fe(III) and their corresponding reproducibility.

BGCE. However, a sharp reduction peak at 0.95 V and an oxidation peak at 1.1 V due to the redox of DAuNs were observed in the voltammogram of the DAuNs/GO/GCE. It could be expected that the existence of DAuNs would play an important role in facilitating electrons transfer and the electrocatalysis of $Fe(m)$ reduction.

Electrochemical responses of $Fe(III)$ on the modified electrodes

Fig. 6 shows the DPV curves of BGCE (curve a), GO/GCE (curve b), AuNPs/GCE (curve c), and DAuNs/GO/GCE (curve d) in 0.1 M HCl solution containing 5 μ M Fe(III) and their corresponding reproducibility. No signal was obtained when BGCE and GO/ GCE were used to detect 5 μ M Fe(III). With respect to the AuNPs/GCE and DAuNs/GO/GCE, a small and a large reduction

Fig. 7 Calibration curve for the determination of $Fe(III)$ and corresponding DPV curves at DAuNs/GO/GCE with different Fe(III) concentrations in 0.1 M HCl. Curves (a) to (i) represent the Fe(III) concentration of 7 nM, 10 nM, 20 nM, 30 nM, 0.1 μ M, 0.3 μ M, 0.5 μ M, 0.7μ M, 1 μ M respectively.

peak of $Fe(m)$ were observed at 0.56 V, respectively. The reduction peak current of $Fe(m)$ obtained at the DAuNs/GO/GCE showed an enhancement as large as 7-fold compared to that at the AuNPs/GCE. Evidently, the electro-catalytic activity of the DAuNs was much greater than that of the general AuNPs toward the reduction of $Fe(m)$ because of their specially dendritic structure.

Analytical performance

The calibration curve was constructed from the DPV curves obtained at the DAuNs/GO/GCE in 0.1 M HCl under the conditions previously described (Fig. 7). The peak current increased linearly in the $Fe(m)$ concentration range from 7 nM to 1 μ M, with a linear regression equation $i = 3.858c + 0.21$ ($R^2 =$ 0.998) and a LOD of 1.5 nM. The analytical performance of the DAuNs/GO/GCE for Fe(m) detection was superior to that of many other previously reported methods. A comparison of the DAuNs modified electrode with other methods for the determination of $Fe(m)$ is shown in Table 1. So the DAuNs/GO/GCE would certainly be a good choice for the electrochemical determination of iron.

Reproducibility, repeatability and selectivity

The reproducibility of this method was evaluated using ten independent DAuNs/GO/GCEs for the determination of 5 μ M $Fe(m)$, and the relative standard deviation (RSD) was calculated as 3.21%. The repeatability was studied by detecting 5 μ M Fe(m) using the same DAuNs/GO/GCE for ten measurements, and the RSD was 2.05%.

To verify the anti-interference ability of this electrode, the signal changes (%) were recorded in the presence of possible metal ions (Fig. 8). The current change caused by each of the interfering metal ion was much lower than that recorded in the

Table 1 Comparison of the modified electrode with other methods for the determination of Fe(III)

^a Energy dispersive X-ray fluorescence. ^b Dispersive liquid–liquid microextraction. ^c Bismuth film modified glass carbon electrode. ^d Reduced graphene oxide/methylene blue/gold nanoparticles modified glassy carbon electrode.

Fig. 8 Signal changes (%) recorded in the presence of 50 μ M of Na(I), Mn(II), Pb(II), K(I), Co(II), Cu(II), Zn(I), Cd(II), Mg(II), Hg(II) and 5 µM Fe(III). The data were representative of three independent experiments.

Fig. 9 Typical linear analytical curve for the determination of Fe(III) in coastal water samples at DAuNs/GO/GCE by the standard addition method and the corresponding DPV curves (curve a, b, c represent 0, 20 nM, 40 nM Fe(III) respectively).

presence of $Fe(m)$. In another word, the sensor did not respond to any other ions rather than $Fe(m)$.

Practical application for iron detection in coastal waters

The DAuNs/GO/GCE was successfully used for the analysis of the total dissolved iron in coastal water samples. DPV curves were obtained under optimal conditions discussed above. The concentration of iron was estimated by the standard addition method. Typical DPV curves were obtained after the successive addition of 0, 20, and 40 nM $Fe(m)$, and the linear regression was shown in Fig. 9. The concentration of total dissolved iron was determined to be 14.02 nM in this coastal water sample. The results obtained by the DAuNs/GO/GCE were in agreement with those obtained by ICP-MS; the results were compared in Table 2. The DAuNs/GO/GCE may be a viable functional electrochemical sensor for the determination of total dissolved iron in coastal waters.

Conclusion

In this paper, the use of GO as an effective morphologycontrolling agent on an electrode for the controlled electrodeposition of Au nanostructures was demonstrated. This approach constituted a facile method for the direct electrochemical growth of DAuNs. The morphology-dependent performance of the fabricated electrode for iron detection in coastal waters was investigated. Under the growth mechanism, the oxygen-containing groups on GO controlled the diffusion of the $AuCl_4^-$ ion, the subsequent generation of Au nuclei at the initial stage and the growth direction of the Au nanocrystals in the electrochemical synthesis process. The electrochemical

performance of the Au nanostructures strongly depended on their morphologies, and the dendritic structure exhibited better performance than nanoparticles. The DAuNs/GO/GCE exhibited excellent electrocatalytic activity and could be used for the determination of $Fe(m)$ in real coastal water samples. Paper

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