In Situ Surface-Enhanced Raman Spectroscopy Detection of Uranyl Ions with Silver Nanorod-Decorated Tape

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Supporting Information

ABSTRACT: Surface-enhanced Raman spectroscopy (SERS) has been utilized for rapid analysis of uranyl ions (UO2²⁺) on account of its fast response and high sensitivity. However, the difficulty of fabricating a suitable SERS substrate for in situ analysis of uranyl ions severely restricts its practical application. Hence, we proposed flexible and adhesive SERS tape decorated with silver nanorod (AgNR) arrays for in situ detection of UO2²⁺. The SERS tape was fabricated through a simple “paste & peel off” procedure by transferring the slanted AgNR arrays from silicon to the transparent tape surface. UO2²⁺ can be easily in situ detected by placing the AgNR SERS tape into an aqueous solution or pasting it onto the solid matrix surface due to the excellent transparent feature of the tape. The proposed SERS tape with well-distributed AgNRs effectively improved the reproducibility and sensitivity for UO2²⁺ analysis. UO2²⁺ with concentration as low as 100 nM was easily detected. Besides, UO2²⁺ adsorbed on an iron disc and rock surface also can be rapidly in situ detected. With its simplicity and convenience, the AgNR SERS tape-based SERS technique offers a promising approach for environmental monitoring and nuclear accident emergency detection.

INTRODUCTION

Uranium (19.2 g/cm³), as one of the key components in nuclear resources, exhibits essential employments in the nuclear industry and weapons.¹ Operation of nuclear power stations, nuclear tests, nuclear accidents, and uranium mining have caused considerable uranium-related pollutions upon its release into the environment, which brings long-term health threats to human beings.²⁻⁵ The uranyl ion (UO₂²⁺) is the most common and thermodynamically stable form of uranium in the natural water environment. It is highly toxic, migratory, and may very easily harm body organs. Thus, rapid analysis of trace UO₂²⁺ in the environment has become an attractive issue, especially for nuclear emergency detection when nuclear accidents happen.

Many analytical methods have been developed for UO₂²⁺ detection such as electrochemical methods,⁶ fluorescence spectroscopy,⁷ UV–vis adsorption spectrometry,⁸ ICP mass spectrometry (ICP-MS),⁹ inductively coupled plasma atomic emission spectroscopy (ICP-AES),⁴ and so on. Despite providing concentration information, these methods lack the capability of enforcing in situ analysis or require time-consuming sample preparation, sophisticated equipment, expert operators, and high cost, limiting their practical applications. Particularly, the sample transportation with radioactivity from the on-site to the laboratory may create security risks and change the sample status where the analytical results cannot truly reflect the sample features. Therefore, it is of great urgency to develop a simple analytic technique available for in situ and real-time monitoring of UO₂²⁺.

Surface-enhanced Raman spectroscopy (SERS) is able to detect chemical components with single-molecule sensitivity through their characteristic vibrational fingerprint spectra. The high sensitivity mainly originates from electromagnetic enhancement (EM) produced by the noble metallic nanoparticles due to their localized surface plasmonic resonance effect.¹⁰⁻¹¹ The SERS technique has unique core competence for rapid and trace analysis of chemicals on account of its high sensitivity, fast signal response, and no sample pretreatment. In SERS experiments, SERS substrates are the key and indispensable component.¹²⁻¹⁴ An excellent SERS substrate should have the features of good stability, sensitivity, selectivity, reproducibility, and molecular generality.¹⁵ Many efforts have been made for SERS detection of UO₂²⁺ by fabricating various SERS-active nanostructures, such as silver nanoparticles,¹⁶⁻¹⁸ modified silver nanoparticles,¹⁹,²⁰ silver-doped sol–gel films,²¹ silver nanorods,²² or coated silver nanorods,²³ gold nanoparticles,²⁴ and so on. Bhandari et al.²⁵ fabricated silver nanoparticles by vapor deposition on
polypropylene filters for UO$_2^{2+}$ analysis with an LOD of 58 nM. Leverette et al.\textsuperscript{22} even detected 10 nM uranyl ions by utilizing aligned Ag nanorod SERS substrates. Although some achievements have been made for SERS analysis of UO$_2^{2+}$, it is difficult to detect uranyl ions adsorbed on solid surfaces. Most importantly, the in situ detection is still quite deficient. The reason is that the SERS substrates developed for UO$_2^{2+}$ detection are rigid and opaque to light. Thus, developing a transparent, flexible, adhesive, and homogeneous SERS substrate with high density of SERS “hot spots” may be the key to solving the above problem.

In this study, flexible and adhesive SERS tape decorated with silver nanorod (AgNR) arrays was utilized as the SERS substrate for in situ detection of UO$_2^{2+}$. The SERS tape was fabricated by transferring the slanted AgNR arrays from silicon to the transparent tape surface through a simple “paste & peel off” procedure. Compared with those flexible SERS substrates reported recently, such as polydimethylsiloxane (PDMS),\textsuperscript{26} adhesive tape,\textsuperscript{27} and paper\textsuperscript{28} decorated with gold/silver nanoparticles where the morphology of SERS-active nanostructures is usually hardly controlled, the SERS tape proposed here has homogeneous nanostructures with high density. What is more, the excellent transparency of the tape used here and 2D nanostructures arrays make nondestructive in situ detection possible. UO$_2^{2+}$ was in situ analyzed by placing the AgNR SERS tape into an aqueous solution or pasting it onto solid matrixes such as an iron disc or a rock surface. The whole fabrication, storage, and utilization process of the SERS tape is very simple and convenient. The results demonstrate that the AgNR SERS tape-based SERS technique plays a crucial part in the nuclear accident emergency response process.

\section*{RESULTS AND DISCUSSIONS}

Fabrication of the AgNR SERS Tape and Feasibility for In Situ Detection of UO$_2^{2+}$. The fabrication and analysis process of the AgNR SERS tape is illustrated in Scheme 1.

Scheme 1. Schematic Illustration of the AgNR SERS Tape Fabrication and In Situ Detection of Uranyl Ions in Aqueous Solution

Adhesive tape is widely used in our daily life, such as encapsulating boxes, fastening daily goods, and removing wrong characters from paper by the “paste & peel off” procedure. Here, we used the transparent adhesive tape to transfer the AgNR arrays deposited on the silicon substrate through the analogous “paste & peel off” process. Then, we placed the AgNR SERS tape on the analyzed solution where UO$_2^{2+}$ would be absorbed on the AgNRs due to their strong interaction.\textsuperscript{25} Thus, UO$_2^{2+}$ can be rapidly in situ detected by this simple method.

To investigate the feasibility of the proposed strategy for UO$_2^{2+}$ detection, the SERS signal was collected by placing the SERS tape onto a 10$^{-3}$ M uranyl nitrate aqueous solution, and the results are shown in Figure 1. There is no SERS signal for water. However, a strong, relatively broad, and asymmetric band was obtained centered at 730–790 cm$^{-1}$ for the uranyl solution, which is attributed to the $v_1$ symmetric stretch of the uranyl ion. As we can see, the normal O=U=O Raman band of the uranyl nitrate is located at 870 cm$^{-1}$. The very large shift of the uranyl peak can be explained by the strong charge transfer from the silver to the equatorial plane of the absorbed UO$_2^{2+}$, weakening the axial U=O bond intensity, which were also reported in the literature.\textsuperscript{16,19,25,29} The broad SERS peak of UO$_2^{2+}$ with uncertain peak values implies that the interaction between UO$_2^{2+}$ and silver is complicated, and there may be several hydrolyzed uranyl complexes absorbed on the silver surface, several interaction modes between them, or both simultaneously. The charge transfer mechanism between them needs further study. Interestingly, Wang et al.\textsuperscript{30} reported a photoinduced charge transfer enhancement mechanism in the uranyl–Ag$_2$O complex system where the peak centered at 715 cm$^{-1}$ is assigned to the UO$_2^{2+}$ band produced by the reduction of UO$_2^{2+}$ through accepting one e$^-$. All in all, the result demonstrated the feasibility of the proposed method for in situ detection of uranyl ions in aqueous solution.

Morphology Characterization of the AgNR SERS Tape. Figure 2 shows the typical SEM images of the AgNR substrate and AgNR SERS tape. It is difficult to deposit homogeneous SERS-active nanostructures with high density of “hot spots” on the flexible substrates, while it is rather easier to do on the rigid silicon surface. The slanted nanorods are well separated and homogeneously distributed on the silicon by the oblique angle deposition method (Figure 2a–c). The thickness of the nanostructures is ∼245 nm with the length of a single nanorod approximately 600 nm. This AgNR array substrate exhibits excellent SERS performance.\textsuperscript{28,31–33} After being transferred by the transparent adhesive tape through the “paste & peel off” method, the nanorod structure of the SERS tape is still maintained and is dense (Figure 2d,e), which results in the high density of “hot spots”. Thus, the flexible AgNR SERS tape with homogeneous SERS-active nanostructures is easily constructed by this method. The ultrathin 2D...
nanostructures and the excellent transparency of the tape material make the in situ analysis of the AgNR SERS tape possible. We know that the AgNRs are easy to oxidize or easily adsorb some impure molecules when placed in air, increasing the storage cost of the rigid AgNR substrate. However, the transparent tape can isolate the AgNRs to prevent them from making direct contact with air for more than 1 month as long as we do not peel off the AgNR SERS tape from the silicon when it is not used (see Figure S1), greatly improving the convenience of storage.

Analytical Performance of the AgNR SERS Tape for UO\(_2^{2+}\). To investigate the performance of the AgNR SERS tape for UO\(_2^{2+}\) analysis, we measured the uranyl nitrate solutions with different concentrations, as shown in Figure 3. The band intensity for the symmetric stretching band of UO\(_2^{2+}\) remained the same as the concentration was above 10\(^{-5}\) M, demonstrating the saturated adsorption of UO\(_2^{2+}\) on the SERS tape. Also, the peak intensity varies with respect to the logarithm of the concentration of aqueous uranyl solution from 10\(^{-5}\) M to 10\(^{-7}\) M (Figure 3b). The detection limit (LOD) for uranyl ions is 100 nM. Table S1 lists the comprehensive comparison results of the proposed SERS tape-based method with others reported in the literature.\(^{22,25,36-38}\) The LOD of our proposed SERS method is better than those of photometry (500 nM)\(^{37}\) and SERS based on modified gold nanoparticles (800 nM)\(^{37}\) showing good sensitivity. The sensitivity is lower than those obtained based on DNAzyme (2 pM)\(^{38}\) or rigid silver nanorod substrates (10 nM)\(^{32}\), while the advantages such as simplicity, rapidness, and in situ function make it a forceful competitor in nuclear emergence detection.

The apparent enhancement factor (EF) of the AgNR SERS tape for uranyl ions was also calculated from the difference of the UO\(_2^{2+}\) peak intensity between the SERS and the normal Raman spectra of the uranyl ion solution. The background signal intensity of the AgNR SERS tape was subtracted. The intensity was obtained according to the peak area by using the self-contained calculation programs of the Raman software. The EF value was obtained as the following formula:\(^{39}\)

\[
EF = \left( \frac{I_{SERS} \times N_{Raman}}{N_{SERS} \times I_{Raman}} \right) \times \left( \frac{P_{Raman} \times T_{Raman}}{P_{SERS} \times T_{SERS}} \right)
\]

where \(I\), \(N\), \(T\), and \(P\) represent the band intensity, the number of absorbed analytes, the exposure time, and the laser power, respectively. Here, we used their concentration to take the place of the number of UO\(_2^{2+}\) by making the experimental condition the same, that is, 0.05 M uranyl nitrate solution for Raman and 10\(^{-6}\) M for SERS measurements, as shown in Figure 4. The calculated EF for the SERS analysis of uranyl nitrate reaches up to 1.3 \times 10^6. The EF value is comparable with those of previously reported ex situ methods (10\(^{-3}\) for Ag\(_2\)O aggregates,\(^{30}\) 3 \times 10\(^{3}\) for silver nanoparticle@rGO composites,\(^{19}\) and 1.02 \times 10\(^{6}\) for AgNR@HfO\(_2\) substrates\(^{34}\)).

To further evaluate the selectivity of the proposed AgNR SERS tape-based SERS strategy for UO\(_2^{2+}\) analysis, a series of
contrast experiments were performed including metals such as Na⁺, Zn²⁺, Ca²⁺, Cu²⁺, Fe²⁺, Ni²⁺, and Cd²⁺, and the results are shown in Figure 5. These metal ion impurities did not cause

the signal enhancement, indicating good selectivity. To test the reproducibility of the proposed strategy for uranyl detection, SERS measurements were performed for five different samples at five different positions on each sample. The relative standard deviations (RSDs) are 7.2 and 6.4%, respectively, showing good reproducibility.

Analysis of UO₂²⁺ in Tap Water. To investigate the validity of the proposed AgNR SERS tape-based SERS strategy to environmental samples, a solution of 10⁻⁵ M uranyl ions was added into the tap water sample. The measurement result is shown in Figure 6. The strong SERS signal for the symmetric

stretching band of UO₂²⁺ was observed. This result indicates that our proposed approach has great potential for rapid in situ analysis of uranyl ions in the environmental samples.

Analysis of UO₂²⁺ Absorbed on the Solid Matrix Surfaces. Uranyl ions are distributed not only in the solution but also on the solid matrix surface under certain conditions. For example, the instruments or mechanical equipment running in radioactive working places will inevitably adsorb uranyl compounds when they are engaged in nuclear-related works or nuclear accidents happen, causing health hazard to the workers. Thus, in situ monitoring of the uranyl ion adsorbed on these surfaces is significant and meaningful. Solvent extraction- or solid collection-based SERS methods cannot meet the practical need of rapid and real-time monitoring. Hence, we evaluated the application possibility of the AgNR SERS tape for in situ detection of UO₂²⁺ from the iron discs. The as-prepared uranyl nitrate solution (10 μL) was spread on the iron disc and dried naturally in air. The SERS spectra were collected by pasting the AgNR tape onto the iron disc surface and pressing the SERS tape with a certain pressure for 4 s, as shown in Figure 7a. The iron disc shows no normal Raman signal and neither in SERS. However, a strong main band centered at 726 cm⁻¹ for the 1 mM uranyl nitrate spread on the iron disc was observed, which is assigned to the symmetric stretching of UO₂²⁺ bonding on silver. This very large shift indicates that a plasmon-mediated chemical reaction process may happen, resulting in the reduction of UO₂²⁺ to UO₂⁺ with the catalysis of plasmonic silver nanorods. Since uranyl species adsorbed on the iron disc have multilayers, there are only electromagnetic enhancements for those UO₂²⁺ without direct contact with silver nanorods. Thus, the shoulder peak at 812 cm⁻¹ might be assigned to the UO₂²⁺ peak of the EM mechanism. This shift of wavenumbers may be mainly attributed to the contribution of hydrolyzed uranyl complexes. The concentration of UO₂²⁺ down to 0.1 mM on the iron disc can easily be in situ detected using the AgNR SERS tape. What is more, radioactive nuclides migrate with the water and are adsorbed on the soil and rock surface when nuclear accidents happen. To show the surface generality, the SERS spectra of UO₂²⁺ from different surfaces, such as the rocks, were also collected using the SERS tape. The Raman bands of 1 mM UO₂²⁺ are clear and can be easily identified (Figure 7b), demonstrating that the proposed AgNR tape-based SERS strategy can be utilized for the qualitative detection of uranyl ions from various actual surfaces.

CONCLUSIONS

We have demonstrated the AgNR arrays SERS tape-based SERS strategy for the rapid in situ analysis of uranyl ions from actual environments. The adhesive SERS tape decorated with AgNR arrays was fabricated via a simple "paste & peel off"
procedure. The uranyl ion in aqueous solution was detected with the LOD of 100 nM. The uranyl ion adsorbed on the iron disc and rock surface is easily detected by pasting the SERS tape on the surfaces. Given the availability of portable Raman spectrometers, uranyl ions can be rapidly and timely analyzed on site with this simple way. It is expected that the AgNR SERS tape-based SERS technique will play the key role in nuclear accident emergency response and environmental monitoring.

**EXPERIMENTAL SECTION**

Chemicals and Materials. Uranil nitrate hexahydrate (UO2(NO3)2·6H2O) was bought from the China National Nuclear Corp. (Lanzhou, China). It was dissolved in ultrapure water to make a 10−2 M stock solution and then diluted to the final concentration before use. The adhesive transparent biaxially oriented polypropylene (BOPP) tape was purchased from the local supermarket. The iron discs were obtained from the laboratory, and the rocks were from the local environment; they were washed three times with ultrapure water before use. All reagents were used without further purification. Milli-Q-grade water (conductivity >18.0 MΩ cm) was used throughout the experiments.

Fabrication of AgNR SERS Tape. Slanted AgNR arrays were fabricated on the silicon substrate via the oblique angle deposition (OAD) method.11 The electron-beam system (GLAD, Thermionics Inc.) was used as the reaction cavity. The background vacuum level was approximately 10−5 Pa. The incident angle of the vapor flux was set at ∼86° off the Si, and the deposition rate was set at 0.75 nm/s. When the thickness of the SERS tape onto the appointed positions.

In Situ SERS Detection of UO22+ by the AgNR SERS Tape. For detection of UO22+ in aqueous solutions, the AgNR SERS tape was peeled off from the Si surface, and placed onto the solution immediately. The Raman signal was collected using a Raman spectrometer. For detection of UO22+ adsorbed on the solid iron disc and rock surface, S µL of the uranyl nitrate solution was dispersed onto the solid surface, and the AgNR SERS tape was pasted on the surface for Raman measurements. Due to the adhesion feature of the AgNR SERS tape, it will tightly touch the surface, producing excellent sensitivity.

Characterization and Raman Measurements. A field emission scanning electron microscope (ZEISS, MERLIN Compact) was used to obtain the scanning electron microscopy (SEM) images. All the SERS measurements were done on a LabRam Xplora confocal Raman spectrometer (Horiba Jobin Yvon). The laser excitation used in the experiment was 532 nm. The laser powers are approximately 12.5 mW for in situ SERS analysis of UO22+ in the aqueous solution with a collection time of 1 s and 0.25 mW on the iron disc and rock surface with a collection time of 10 s. The Raman scattering signal was collected with a numerical aperture (NA) microscope objective from Olympus (50×, NA = 0.5).

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