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RADIOLYTIC CORROSION OF GRAIN BOUNDARIES ONTO THE UO2 TRISO PARTICLE SURFACE

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Abstract
This work is dealing with the understanding of the corrosion mechanisms at solid/solution interface and taking into account for the 4He2+ ions irradiation effects on these mechanisms. These corrosion and 4He2+ ions radiolysis phenomena append at solid/solution interface and will be studied at a µmetric scale by the Raman spectroscopy. Moreover, a 4He2+ ions irradiation affects a small low volume and allows us to control the irradiated area (solution, solid or interface). For the solid, the chemical species induced by 4He2+ ions radiolysis of water are reactive and are involved in classical corrosion mechanisms of UO2. Moreover, we want to study the impact of the 4He2+ ions radiolysis of water layers physisorbed into the surface onto corrosion mechanisms. That is the reason why we want to use a local irradiation, allowed by the 4He2+ ions ion beam provided by the ARRONAX cyclotron (E = 64.7 MeV).

In this work an experimental apparatus will be performed in order to characterize solid/solution interface at µmetric scale by Raman spectroscopy under 4He2+ ions irradiation provided by the cyclotron ARRONAX facility. The leaching experiments under irradiation will be performed for a short time in order to study the parameters during the fast instant release step. The grain boundaries effect will be studied by the comparison between one TRISO particles set (solids with grain boundaries) and one TRISO particles set previously washed by one acid solution (solid without grain boundaries). The role of H2 will be studied by the comparison between experiments under Ar or Ar/H2 atmosphere. The dose rate range will be between 0 and 100 Gy/min by using the alpha ion beam which let us control the dose set down into the sample. For all these experiments, measurements will be performed by the in situ Raman spectroscopy during the irradiation in order to follow the formation/consumption of the secondary phases formed onto the solid. The SEM will be performed in order to characterize the grain boundaries and the secondary phases formed by the leaching/irradiation experiments. The µGC is used to measure the PH2 into the irradiation cell to follow the production/consumption of this gaseous species formed by the water radiolysis and consumed by the leaching process.
Introduction
This paper deals with the radiolytic corrosion at the UO$_2$ surface. We study the impact of the water radiolysis on the corrosion of the grain boundaries (GB) detected at the TRISO particle surface. Moreover, the H$_2$ influence onto the corrosion is studied. In more details, the conditions of these experiments are described below:

- **UO$_2$ TRISO particle natural:** This work deals with the impact of the GB present at the UO$_2$ TRISO particle surface. We want to study the effect of the GB onto the dissolution (It has been already shown that for ThO$_2$ TRISO particles it is the GB which control the solubility (Vandenborre et al., 2010)). Moreover, information provided on the GB impact on the UO$_2$ TRISO particle dissolution can be relevant for the instant release fraction because IRF is linked to the GB phase onto the Spent Fuel surface.

- **Pure water irradiated:** We want to study the effect of the radiolysis, classically induced by the high burn-up spent UO$_2$ fuel, by an external alpha beam with a large scale of dose rate (between 0 and 100 Gy/min) in order to study the radiolytic dissolution of UO$_2$ and its secondary phases. Moreover, the dose rate of about 25 Gy/min corresponds to the dose rate delivered by the high burn-up spent UO$_2$ fuel (Grambow et al., 2010). Then, we study the solid surface dissolution by the water radiolysis coming not from the high burn-up spent UO$_2$ fuel but by a controlled alpha beam. This alpha beam is controlled for the dose rate, the localisation of the 30 µm layer irradiated (in water, onto the surface, into the GB…) in order to determine the impact of this localisation onto the IRF. Moreover, the water radiolysis produces molecular species such as H$_2$O$_2$ which play a non negligible role into the UO$_2$ corrosion mechanism as described in the literature (Corbel et al., 2001; Ekeroth et al., 2006; Jégou et al., 2005; Jonsson et al., 2004; Roth and Jonsson, 2008; Suzuki et al., 2006).

- **H$_2$ effect:** This is studied either induced by the water radiolysis or initially merged in the system during the dissolution of the GB. In fact, we are able to measure the H$_2$ produced or consumed by the radiolysis/dissolution mechanisms and to bring information onto the reactivity of the IRF vs. the H$_2$, in particular at 0.02 M (=0.16 bar) corresponding to experimental conditions performed in previous European Projects (MICADO, SFS). Moreover, the H$_2$ quantity implied during the dissolution of GB phases can be measured.

- **UO$_2$ secondary phases characterization and evolution** can be followed by **in situ** Raman spectroscopy. The kinetics (from a few minutes to a few days) of formation/consumption of the secondary phases onto the UO$_2$ surface (with a localization at the GB by µ-Raman technique) give data onto the formation/consumption of the instant release fractions. Raman experiments have been successfully performed onto the UO$_2$ surface with good results for the determination of schoepite and studtite phases at the UO$_2$ surface as described in the literature (Amme et al., 2002; Biwer et al., 1990; Carbol et al., 2005; Corbel et al., 2006; Eary and Cathles, 1983; Hanson et al., 2005; He and Shoesmith, 2010; Sattonnay et al., 2001).

Also, this work can answer to the GB formation, depletion, evolution, reactivity vs. alpha external dose rate, [H$_2$] at the UO$_2$ surface for the FIRST-NUCLIDES Project. Moreover, it seems relevant for the retention process to know the secondary phases formation/depletion by the radiolytic chemical reactions and the effect of H$_2$ onto these phases.
Material and Methods

Samples
UO₂ TRISO particles are purchased by Pr. Fachinger from FZJ and the synthesis detailed in (Brähler et al., 2012) with, in particular, a calcination step which was performed at 1600°C for UO₂ crystallization. Physico-mechanical characterization and first solubility tests have been performed (Bros et al., 2006; Grambow et al., 2008; Titov et al., 2004). Solid analysis is performed by SEM (scanning electron microscopy, JEOL 5800 SV with a 15 kV voltage) and the SEM samples were covered by a Pt layer in order to improve electron conduction and increase the picture resolution. Mechanical separation of C-layers from the UO₂ spheres is performed in order to analyse the sphere (Figure 2). Table 1 shows the properties of the UO₂ spheres after the separation step. Moreover, we have checked by EDX that the chemical composition of the sphere surface is only UO₂.

![Pyrolytic C, SiC, Low density C, UO₂ sphere](image)

Figure 1: UO₂ spheres with different C-layers from (Brähler et al., 2012).

![SEM picture of UO₂ TRISO particle after the separation step, Left: C-Layers, Right: UO₂ sphere](image)

Figure 2: SEM picture of UO₂ TRISO particle after the separation step, Left: C-Layers, Right: UO₂ sphere
Table 1: Properties determined for the UO$_2$ sphere.

<table>
<thead>
<tr>
<th>Sphere</th>
<th>UO$_2$(cr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter (mm)</td>
<td>0.50</td>
</tr>
<tr>
<td>Weight (mg)</td>
<td>0.76</td>
</tr>
<tr>
<td>Density (g.cm$^{-3}$)</td>
<td>10.96</td>
</tr>
<tr>
<td>Geometric Surface Area (m$^2$.g$^{-1}$)</td>
<td>$1.05 \times 10^{-3}$</td>
</tr>
</tbody>
</table>

The pre-washing batch experiments were performed exposing unirradiated UO$_2$ TRISO particles to an aqueous solution in undersaturated conditions. A HDPE (High Density polyethylene) reaction vessel is used, containing 15 ml of a 0.1 mol.L$^{-1}$ HCl solution under continuous stirring during 15 days in order to deplete the GB phases.

Irradiation experiments

$^{4}$He$^{2+}$ ions irradiations are provided by the ARRONAX cyclotron facility (Saint-Herblain, France) onto a vertical beam-line. Experiments are carried out within the ARRONAX cyclotron at 64.7 MeV. The intensity of the particles beam, measured on an internal Faraday cup located one meter upstream, is maintained at 70 nA. The uncertainty of that current measurement is about 10 %. Fricke dosimetry (Fricke and Hart, 1966) is used in this study in order to determine the dose deposited into the samples. This method is based on the oxidation of Fe$^{2+}$ to Fe$^{3+}$ by the species produced by the water radiolysis reactions. The concentration of ferric ions is monitored by UV-Vis measurements at 304 nm ($\varepsilon$ = 2197 L.mol$^{-1}$.cm$^{-1}$, 298 K) with a spectrophotometer CARY4000 (VARIAN). These measurements are carried out on samplings few minutes after irradiation. Super Fricke solutions are prepared by dissolving the desired quantity of Mohr’s salt ([Fe$^{2+}$] = 10 mmol.L$^{-1}$) and NaCl (1 mmol.L$^{-1}$) in aerated aqueous 0.4 mol.L$^{-1}$ H$_2$SO$_4$ solutions. All reagents are analytical grade or equivalent. NaCl is added in order to avoid any organic impurities. The irradiation time is a few minutes for ARRONAX experiments. The dose rates were measured at 7500 Gy.min$^{-1}$ during irradiation in the ARRONAX facility using the ferric ion radiolytic yield extrapolated from the literature (Costa et al., 2012) ($G$(Fe$^{3+}$) = 5.0 $10^{-7}$ mol.J$^{-1}$ for E = 5.0 MeV and $G$(Fe$^{3+}$) = 11.7 $10^{-7}$ mol.J$^{-1}$ for E = 64.7 MeV).

At the ARRONAX cyclotron, 2 mL of solution is introduced into the irradiation cell. Due to the small penetration depth of $^{4}$He$^{2+}$ ions in water, the irradiated volume fraction is small.

In situ Raman experiments

The Raman system is purchased from the HORIBA Jobin-Yvon Company. Raman spectra are recorded with an iHR550 spectrometer equipped with two optic fibers (diameter = 100 µm, length = 20 m). The detector is a charged coupled device (CCD) cooled by Peltier effect (203 K). Raman spectra are excited with a laser beam at 632.8 nm emitted by a He/Ne Laser. The laser beam is weakly focused on samples with a diameter of about 1 mm and a power of about 14 mW for a working distance of 40 mm on the sample and an acquisition time of 2 minutes. The Raman backscattering is collected through an objective system and dispersed by 1200 groves/mm gratings to obtain 5 cm$^{-1}$ spectral resolution for Raman stokes spectra excited at 632.8 nm. The wavenumber accuracy was checked and considered better than 0.5 cm$^{-1}$.

With the Raman spectroscopic device (laser excitation and back scattering Raman) described before, in situ experiments have been performed onto the solid samples in contact with ultrapure water. Figure 3 displays the device installed onto the $^{4}$He$^{2+}$ beam line. The $^{4}$He$^{2+}$ ions beam is provided by the ARRONAX cyclotron facility with E = 64.7 MeV. The average length of the $^{4}$He$^{2+}$ particle for this energy is determined at about 2.5 mm in the ultrapure
water solution by the SRIM 2008 simulation code (Ziegler et al., 2010). Thus, we could have checked experimentally that for a volume solution of 2 mL, with a solid $^4\text{He}^{2+}$-beam distance of 5 mm, the $^4\text{He}^{2+}$ ions irradiation direct effects occur onto the solution and not onto the solid surface. So, with this \textit{in situ} experimental device experiment under irradiation, this work can be devoted to study the effect of the water radiolysis species onto the solid corrosion and the direct irradiation consequences onto the solid surface.

\textbf{Figure 3:} Left: \textit{In situ} Raman spectroscopic device experiment under $^4\text{He}^{2+}$ ions beam irradiation onto the ARRONAX facility vertical beam line, Right: Zoom at the UO$_2$ TRISO particle surface with UO$_2$(cr) and GB phases

\textbf{Results}

\textit{1. WP1 Results}

\textit{1.1 Irradiation cell development}

First test experiments of \textit{in situ} Raman analysis have been performed with a first version of our irradiation cell which permits analysis of the surface with Raman spectroscopy (See \textbf{Figure 4}). However, we are developing a new version in order to analyze respectively, during the alpha irradiation, the solid by the Raman spectroscopy and the solution by the UV-VIS spectrophotometry. Moreover, with the cell we will be able to measure the hydrogen in the system by $\mu$-Gas Chromatography (See \textbf{Figure 5}). This complete analytic system will be useful in order to determine the uranium speciation at the surface, in the solution during the irradiation and to measure the hydrogen produced or consumed by the chemical system.
Figure 4: Left: Irradiation cell with H₂ bubbles produced by the water radiolysis, Right: In situ Raman spectroscopic device experiment under ⁴He²⁺ ions beam irradiation onto the ARRONAX facility vertical beam line

Figure 5: Left: New measurement cell with UV-VIS probe, Right: Schematic picture of the new In situ Raman spectroscopic cell

1.2 SEM pictures
A pre-washing experiment has been performed in order to study UO₂ TRISO particle with and without GB. By this way, we will determine the impact of the GB onto the radiolytic dissolution process of the UO₂ TRISO particle. First SEM pictures analysis were performed onto two samples. The UO₂ TRISO particle surfaces were analyzed before and after the pre-washing step (Respectively Figure 6 and Figure 7).

Figure 6: SEM pictures of the UO₂ TRISO particle BEFORE the pre-washing step
Figure 7: SEM pictures of the UO$_2$ TRISO particle AFTER the pre-washing step
From these pictures, the grain size average can be determined about 15 ± 5 µm. Moreover, the pre-washing process involves a dissolution of the C-layers remained at the UO$_2$ surface. Moreover, new grains, with GB too, occur at the UO$_2$ surface with a lower grain size average. The next step of this work is to analyze, by µ-Raman spectroscopy, the surface with UO$_2$(cr) grain and GB(I), from the solid sintering, and GB(II), from the pre-washing process.

2. WP2 Results
The spectra of the first tests of in situ Raman experiment under alpha irradiation were shown in Figure 8. The spectra have been monitored versus the irradiation time (1 to 6 min). We can recognize the typical fundamental UO stretch Raman band at 443 cm$^{-1}$ of the UO$_2$. Nevertheless, the sensitivity is too low to permit determining of the evolution of the Raman spectra versus the irradiation time. So we are not yet able to detect accurately the UO$_2$ secondary phases such as shoepite or studite in the Raman spectra are at 800-870 cm$^{-1}$ (Ammel et al., 2002; Aubriet et al., 2006; Biwer et al., 1990; Hoekstra and Siegel, 1973; Sobry, 1973). That is the reason why, in the next step of this task, we will install a new powerful LASER with a higher excitation wavelength of 532 nm in order to increase the sensitivity of our experimental device.

Figure 8: Raman spectra of the UO$_2$ TRISO particle, Left: For irradiation times from 1 to 5 min, Right: For irradiation time of 6 min
Conclusions and Future work

The future works planned for this task:

- A complete Uranium speciation during the radiolytic corrosion respectively into the solution by UV-VIS Spectrophotometry and at the solid surface by Raman analysis.
- Improvement of the Raman detection in order to increase the sensitivity by a green excitation LASER (532 nm), a higher time resolution for the mechanisms kinetics determination at a higher spatial scale for the discrimination between the UO₂(cr) grain and the GB analysis.
- A Hydrogen impact study onto the radiolytic corrosion by the control and the measurement of the atmosphere in the irradiation cell in order to determine the part of H₂ which occurs into the radiolytic corrosion process.
- Finally, after the FIRST-NUCLIDES Project, the same system will be used into an Irradiated TRISO particle in order to study a more realistic system close to the Spent Nuclear Fuel. Thus this work is the first step of the complete study.

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