Exploring the electronic structure and speciation of aqueous and colloidal Pu with high energy resolution XANES and computations†

Tonya Vitova, *Ivan Pidchenko, David Fellhauer, Tim Pruessmann, Sebastian Bahl, Kathy Dardenne, Tadahiro Yokosawa, Bernd Schimmelpfennig, Marcus Altmayer, Melissa Denecke, Jörg Rothe and Horst Geckeis

Pu L₃ HR-XANES and FEFF9 computations provide evidence for band-like 6d states in colloidal Pu contrasting to narrow 6d states in molecular Pu(IV). Pu L₃ HR-XANES is valuable for bond length estimation in plutonyl, whereas Pu M₅ HR-XANES is an advanced tool for analysing Pu redox states and 5f unoccupied density of states.

Plutonium (Pu) is one of the elements with an exceptionally complex chemistry and the ability to coexist in four different oxidation states under environmentally relevant conditions, each showing unique geochemical properties.¹,² It is well known that Pu(IV) has a high tendency towards hydrolysis, polymerization and subsequent colloid formation depending on pH and Pu concentration. Even though such species have a significant impact on Pu solubility and mobility in the environment, their structure is still not well understood and remains controversial. There is evidence that Pu colloids contain oxidic and more amorphous domains and also different Pu redox states, inter alia Pu(ν), depending on Eh and pH.¹⁻³

Previous laser induced breakdown detection (LIBD) investigations show formation of colloids in aqueous Pu(IV) solutions at pH 1.8.⁴⁻⁵ Extended X-ray absorption fine structure (EXAFS) analyses indicate a ripening of the colloids into crystalline nanoparticles with fluoride-like structure. Reduction of the most intense absorption peak (white line, WL) amplitude for aged colloids compared to that of Pu(IV) aquo species in the Pu L₃ absorption edge X-ray absorption near edge structure (XANES) (Pu L₃ XANES) is proposed to be due to transfer from narrow well defined to band-like (condensation) Pu 6d states of the Pu(IV) species upon transitioning from molecular to solid state;⁴⁻⁵ However, no quantum chemical computations have been performed to verify this notion. Rothe et al. ruled out increased structural disorder and higher electronic density in the 6d states as being responsible for such spectral changes.⁴ However, it cannot be completely excluded that minor amounts of Pu in redox states different from IV may also lead to WL reduction. For example, evidence for Pu(ν) stabilized in Pu(IV) colloids is concluded from nano-electrospray time-of-flight mass-spectrometry (ESI-TOF-MS).⁵

Herein, we present a Pu L₃ and M₅ X-ray absorption fine structure (XAFS = XANES + EXAFS) and high energy resolution XANES (HR-XANES)⁶⁻⁸ investigation of aqueous solutions of plutonium in a series of oxidation states (Pu(III)aq–Pu(VI)aq), aged Pu(IV) colloids (Pu(IV)col) and crystalline PuO₂; only L₃ and M₅ HR-XANES data are discussed for the Pu(ν)aq and PuO₂, respectively. Pu L₃ and M₅ HR-XANES directly probe the lowest unoccupied Pu 6d (L₃) and 5f (M₅) states.⁷⁻⁸ Experimental results are substantiated by ab initio quantum chemical calculations of Pu L₃ HR-XANES and density of states (DOS) applying the FEFF9.5 code (g½. ESI†). The sensitivity of Pu M₅ HR-XANES to mixtures of Pu oxidation states in solutions is demonstrated. We discuss potential evidence for the presence of Pu oxidation states higher than Pu(IV) in eigen-colloids and condensation effects on the 6d states going from molecular to colloidal Pu(IV) species.

It is essential to validate that the Pu oxidation states are not affected by redox reactions, synchrotron radiation and/or handling and transportation. The Vis-NIR spectra of the four electrochemically prepared Pu(III)aq–Pu(VI)aq solutions and the Pu(IV)col sample were measured before and after the synchrotron experiments (with the exception of Pu(IV)col sample after the Pu M₅ HR-XANES) and no large changes in oxidation states are detected (Fig. S1, ESI†). The spectra for Pu(IV)aq demonstrate the presence of 9% (L₃ data) and 6% (M₅ data) Pu(VI), but only a 2% oxidation state variations before and after the synchrotron experiments. 7% of the initial Pu(ν)aq is observed to disproportionate to [6% Pu(IV)col + 1% Pu(VI)aq].

The EXAFS analyses for the aqueous Pu species reveal coordination of Pu(ν)aq to 10.5(8) O at 2.48(1) Å and 11.2(5) O at 2.34(1) Å for Pu(IV)aq (Table S2, ESI†). The Pu(ν)aq and Pu(IV)aq Fourier transformed-EXAFS (FT-EXAFS) spectra exhibit two intense peaks (Fig. S6, ESI†). The peak at shorter Pu-O
interatomic distance corresponds to the trans-dioxo bond typical for PuO$_2$$^{1+/2+}$ (plutonyl); the second peak corresponds to distances for the equatorial O atoms of the water ligands. The axial and equatorial Pu–O (Pu-Oax and Pu-Oeq) bond lengths and coordination numbers are 1.7(2) Å at 1.74(1) Å (Pu(VI)), 2.0(4) Å at 1.82(1) Å (Pu(V)) and 3.7(4) Å at 2.39(1) Å (Pu(VI)). We also optimized the structures of Pu(IV)aq–Pu(IV)aq with the TURBOMOLE package (DFT/BP86 with TZVP basis sets) and obtained in most cases Pu–O bond lengths 0.038–0.185 Å longer compared to the EXAFS result (cf. Table S2, ESI†). One exception is Pu(V), with theoretical Pu–O and Pu–Oeq distances –0.082 and –0.033 shorter, respectively. These structures are used for calculation of Pu L$_3$ HR-XANES/DOS.

The Vis-NIR spectra of the Pu colloidal samples exhibit similar shapes (Fig. S2, ESI†); some show small (<4%) contributions of Pu(VI)aq and/or Pu(IV)aq. The intensity and the position of the characteristic peak at about 635 nm indicate Pu colloids of at least a few nm size as expected for “aged colloids” with equilibration time of 10 days–22 months (Table S1, ESI†). TEM reveals an average size of 2–3 nm for the 9 months aged Pu colloids (cf. Fig. S3 and S4, ESI†). The structural parameters obtained from the EXAFS analyses of the Pu(IV)col samples are similar to crystalline PuO$_2$ with a face centred cubic (fcc) structure. Pu is bound to 7.9(1) O atoms at 2.30(1) Å (Table S2 and Fig. S6, ESI†). The lower number of Pu atoms compared to stoichiometric bulk PuO$_2$ (8 O at 2.34 Å, 12 Pu at 3.82 Å, ICSD 55456) result from disorder in the colloids and/or their small size. These results show 0.037(2) Å shortening of both Pu–O and Pu–Pu neighbour distances for the Pu(IV)col sample compared to bulk PuO$_2$ corresponding to a lattice constant $a = 5.35$ Å for Pu(IV)col in contrast to $a = 5.398$ Å for crystalline PuO$_2$ (Fig. S8, ESI†). An EXAFS study comparing fresh with aged Pu colloids reports a similar decrease of Pu–O and Pu–Pu distances, which is interpreted as partial Pu oxidation. Rothe et al. report, however, an elongation for both Pu–O and Pu–Pu distances for freshly prepared colloidal Pu(IV), whereas Hudry et al. observe shortening only for Pu–O for synthetically prepared PuO$_2$ nanoparticles with 2–3 nm size. Obviously, structural variations typically depend on preparation, aging, particle size and the resulting level of atomic disorder.

The Pu L$_3$ and M$_5$ conventional XANES and HR-XANES spectra are depicted in Fig. 1a (L$_3$), Fig. 1c (M$_5$) and Fig. 1b (L$_1$), Fig. 1d (M$_1$), respectively. The WLs (peak A) have higher intensities for all HR-XANES spectra compared to the conventional XANES. The valence electronic configurations of Pu(n)–Pu(IV) are 5f$^5$6d$^7$7s$^8$–5f$^2$6d$^5$7s$^2$. The L$_1$ and M$_1$ HR-XANES describe high probability electronic transitions of 2p$_{3/2}$ electrons to Pu 6d$^7$(2p$_{3/2}$ → 6d$^7$/s) and 3d$_{5/2}$ → 5f unoccupied states, respectively, governed by the dipole selection rule ($\Delta l = 1, \Delta m = 0$). The energy positions of the abrupt increase in absorption probability (absorption edge) are influenced by differences in the screening of the 2p$_{3/2}$/3d$_{5/2}$ and 3d$_{5/2}$/4f$_{7/2}$ in fluorescence mode core-holes by the electronic density on the Pu atoms and are used for Pu oxidation states analyses. Caution is required in such analyses as covalency effects can influence the energy position of the absorption edge and the respective WL. One example where the energy position is shifted less than expected is the lower (~2.1 eV) and only slightly higher (+0.6 eV) Pu L$_3$ HR-XANES WL maxima energies for Pu(IV)aq and Pu(V)aq, respectively, relative to that for Pu(VI)aq (Fig. 1a and b). This is due to the accumulated electronic density in the vicinity of Pu as a result of the covalent Pu–O bond in plutonyl (Pu(V)) and Pu(VI)aq). The energy positions of the WLs (A) of the Pu L$_3$ HR-XANES spectra relative to Pu(n) in eV are: 18063.3(25) Pu(n)aq < +2.4(25) Pu(IV)aq < +4.5(25) Pu(V)aq + 9% Pu(VI)aq, Pu(VI)aq < +5.1(25) Pu(V)aq; for the Pu M$_5$ edge HR-XANES: 3774.10(5) Pu(n)aq < +0.90(5) PuO$_2$ < +1.40(5) [Pu(IV)aq < +1.90(5) Pu(V)aq + 6% Pu(VI)aq < +2.20(5) Pu(VI)aq]. The Pu L$_3$ HR-XANES spectra of Pu(IV)aq and Pu(VI)aq suggest the presence of a pre-edge feature with low intensity not visible in the conventional spectra (cf. Fig. S9, ESI†). Due to the high experimental energy resolution, it is possible to reveal weak 2p$_{3/2}$ → 5f quadrupole transitions appearing in the spectrum as for example discussed for U(VI)Y$^{11,12}$ If the inversion symmetry of the plutonyl molecule is destroyed the 5f will mix with 6d states and the intensity of this peak will increase due to the highly probable dipole transitions. This can for example be an effective tool for detection of bending of the generally linear plutonyl molecule or asymmetric ligation in the equatorial or axial plane (cf. TOC). A pre-edge peak is
expected to be particularly evident for such cases involving Pu(v) due to its having the highest number of f electron vacancies in the 5f shell and the anticipated associated increase in the energy separation between the 5f and the 6d states going from Pu(IV) to Pu(v). Results from quantum chemical calculations performed with the \textit{ab initio} FEFF9.5 code substantiate this notion. The Pu d and f density of states (d-DOS, f-DOS) are plotted along with the calculated and experimental Pu L3 HR-XANES spectra in Fig. 2 (Fig. S11 ESI† for Pu(III)). As the dipole selection rule predicts, all spectra are described mainly by the unoccupied Pu d density of states (d-DOS); due to its diffuse nature, s-DOS has a broad, background like contribution (not shown). Evidence of participation of 2p2/3 in Fig. 1d, inset in Fig. 3) is noticeable. This peak describes transitions in the pre-edge region of the spectra appearing in the spectra only by considering dipole (2p2/3 → 6d/7s) and quadrupole (2p2/3 → 5f) transitions in the calculations; no clear pre-edge is found when only dipole transitions are included.

The Pu L3 HR-XANES experimental spectra for plutonyl also provide valuable geometric structural information. Peak B in Fig. 1 is typically associated with the multiple scattering of the Pu 2p photoelectron on the linearly arranged (O–Pu–O) Oax atoms.‡ The B and A resonances are better resolved in the HR-XANES compared to the conventional Pu L3 HR-XANES spectra allowing for a more precise evaluation of the A–B energy separation (\( \Delta E \)). \( \Delta E \) has been previously correlated with the bond length (\( R \)) between Pu and the axial oxygen atoms (Oax): \( \Delta E R^2 = \text{constant for trans-dioxo actinide An(vi)/An(v)} \) bonds.‡ The energy shift between WL (A) and post-edge feature (B) is by 1.7 eV smaller for Pu(v)aq (12.5 eV) compared to Pu(IV)aq (14.2 eV), which correlates well with the Pu–Oax bond distance decrease from 1.82 Å in Pu(v)aq to 1.74 Å in Pu(IV)aq. The average value for the constant is \( 42.2 \) (eV Å\(^2\)) determined by using our experimental values for \( \Delta E \) and \( R \). This value reproduces the Pu(v)/Pu(v)–O bond lengths obtained from EXAFS analyses with an error of \( \pm 0.02 \) Å (Pu(v)–O = 1.72 Å, Pu(v)–O = 1.84 Å). The post-edge of the computed Pu(v)aq spectrum is shifted by 4.2 eV to higher energies compared to the experiment mainly due to the 0.08 Å shorter calculated Pu–Oax distance (1.74 Å, experiment: 1.82 Å).

As expected, Pu(IV) is the predominant oxidation state for the aged Pu colloids with fcc structure similar to PuO\(_2\). It is apparent in Fig. 1 that there is no energy shift between the Pu L3 XANES and HR-XANES spectra of Pu(v)aq and Pu(IV)col. Note that about 9% Pu(v)aq and 4% Pu(IV)aq were present in the Pu(v)aq and Pu(IV)col samples, respectively. The WL is reduced in intensity and exhibits an asymmetric shape for the Pu(v)col spectrum compared to the Pu(v)aq spectrum. The structures of bulk PuO\(_2\) and computed molecular Pu(v) were used to calculate the Pu(v)col and Pu(v)aq spectra, respectively (cf. Fig. 2). The calculated d-DOS for Pu(v)col has a well resolved multi peak structure with a large energy gap of about 5 eV between the main peaks induced by the cubic crystal field. The d-DOS of Pu(IV)aq also exhibits two peaks; however, the energy gap between them is about 1 eV, and they are better defined, typical for molecular species. These results provide theoretical and experimental evidence for a condensation effects leading to band like Pu d states for the Pu(v)col, instead of molecular d states in the aquo species. Our data also suggest cubic field splitting of the Pu d states, which corroborates the EXAFS results. Fig. 3 depicts the Pu M\(_5\) edge HR-XANES spectra of the crystalline PuO\(_2\), the Pu(v)col and the 94% Pu(v)aq + 6% Pu(IV)aq samples. Note that the PuO\(_2\) solid sample is not diluted (e.g. with BN/cellulose); as a result, self-absorption leads to damping of the intensity of the main peaks. The Pu(v)aq spectrum containing 6% of Pu(v) shifts +0.5 and +1 eV to higher energies compared to the Pu(v)col and the bulk PuO\(_2\) spectra, respectively. In addition, a small peak at the energy position of 3781.04 eV, characteristic for peak B of Pu(v) (arrow in Fig. 1d, inset in Fig. 3) is noticeable. This peak describes \( 3d_{5/2} \rightarrow 5f \) electronic transitions. Pu M\(_5\) HR-XANES is sensitive to small variations in Pu oxidation states and can detect 6% Pu(v)aq present in Pu(v)aq not possible with conventional XANES at the Pu L3 and Pu M\(_5\) edges. The Pu M\(_5\) HR-XANES for the Pu(v)col does not exhibit shoulder B indicating that Pu(v) is not present. Peak A is also shifted by +0.5 eV to higher energies compared to the spectrum of bulk PuO\(_2\). Two of the
plausible reasons for this +0.5 eV shift are related to the small size of the colloids and associated relative large surface to bulk ratio. Taking into account that the Pu colloids have cubic structure similar to PuO$_2$, it is possible that this shift is a result of contribution of a minor amount of Pu oxidation states higher than IV to compensate for surface charge and/or presence of more ionic Pu–OH/Pu–H$_2$O bonds. Another reason might be that Pu atoms at the colloid surface have nearest neighbour O atom defects compensating for charge. This can result in Pu 5f unoccupied states, which overall differ from that of bulk Pu atoms. One important observation is that the post-edge region of the Pu M$_5$ HR-XANES spectrum resemble the spectrum of PuO$_2$ (inset in Fig. 3). We have observed similarities for the post-edge regions of UO$_2$ and U$_2$O$_3$ (cf. Fig. S10, ESI). The latter has the cubic structure of UO$_2$ but part of U(IV) is oxidized to U(V). It is not possible to distinguish between the two compounds based only on the post-edge regions of the spectra, i.e. differences in the WL region need to be resolved. The structure of the aged Pu colloids might be analogous, i.e., the cubic structure of PuO$_2$ is preserved but some of the Pu(IV) might be oxidized to Pu(V). Future studies including the comparison with Pu(IV) HR-XANES spectra, studies of Pu colloids with systematic size variation and applying even higher energy resolution, which we have recently achieved, will help to verify this hypothesis. The post edge region of the Pu(IV)aq spectrum differs from the spectra of the Pu(IV)col and PuO$_2$. This is likely due to lack of constructive interference of Pu–Pu scattering paths over a range of Pu–Pu distances, resulting in a featureless post-edge region of the Pu(IV)aq spectrum, i.e. feature C in Fig. 3 is nearly missing. We observed a similar effect for Pu dispersed in borosilicate glass. Pu L$_3$ and M$_5$ XANES and HR-XANES spectra of Pu(III), Pu(IV), and Pu(V) (only L$_3$), Pu(IV) in aqueous solution, colloidal Pu(IV) and crystalline PuO$_2$ (only HR-XANES M$_5$) have been measured and the HR-XANES spectra have reduced spectral broadening resulting in better energy resolved features. We showed that this enhanced resolution allows using the Pu L$_3$ HR-XANES spectra for the estimation of An(IV)/An(V)–Oax bond lengths for actinyl cations and proposed that $\Delta E R^2 = 42.2$ (eV Å$^2$). This can be a valuable tool for studies of systems with Pu concentrations below the limit for EXAFS measurements. Our experimental results corroborated by theory, give evidence that the Pu 6d states condense and are split by the cubic crystal field when going from molecular to colloidal Pu(IV) species. This appears to be the main reason for reduction of the main peak intensity of the Pu L$_3$ edge XANES/HR-XANES spectra. Presence of Pu(IV)/Pu(III) oxidation states (plutonate), Pu–OH/Pu–OH$_2$ bonds and/or O vacancies onto the surface of the particles might also have contributions and this needs to be further investigated. The HR-XANES spectra measure relative energies within Pu 5f (M$_5$) and 6d (L$_3$ edge) unoccupied valence states. This information can help to benchmark and drive improvement in theoretical approaches for calculations of Pu electronic structures. The Pu M$_5$ HR-XANES technique is valuable for speciation investigations as it provides increased sensitivity to minor contributions of Pu oxidation states in samples containing mixtures, compared to Pu L$_3$ edge HR-XANES. For example, we could detect 6% Pu(IV) in Pu(IV)aq solution. Achieving even higher energy resolution is possible, so that the Pu M$_5$ HR-XANES might be potentially successful in detecting 2–4% Pu(IV) present in the Pu colloids. The method can serve as an extremely valuable tool e.g. for the experimental verification of Pu(IV) fractions existing in PuO$_2$ solids in presence of different oxygen levels and having a significant impact on Pu solubility as discussed in detail by Neck et al.

**Conflicts of interest**

There are no conflicts to declare.

**Notes and references**

Dies ist ein Postprint/begutachtetes Manuskript.

Empfohlene Zitierung:

Exploring the electronic structure and speciation of aqueous and colloidal Pu with high energy resolution XANES and computations 
2018. Chemical communications, 54 
doi: 10.554/IR/1000087865

Zitierung der Originalveröffentlichung:

Exploring the electronic structure and speciation of aqueous and colloidal Pu with high energy resolution XANES and computations 
doi:10.1039/c8cc06889e

Lizenzinformationen: KITopen-Lizenz