

# Chemical properties of rutherfordium (Rf) and dubnium (Db) in the aqueous phase

Yuichiro Nagame<sup>1,a</sup>, Jens Volker Kratz<sup>2</sup>, and Matthias Schädel<sup>3</sup>

<sup>1</sup> Advanced Science Research Center, Japan Atomic Energy Agency, Tokai, Ibaraki 319-1195, Japan

<sup>2</sup> Institut für Kernchemie, Johannes Gutenberg-Universität Mainz, 55128 Mainz, Germany

<sup>3</sup> GSI Helmholtzzentrum für Schwerionenforschung GmbH, 64291 Darmstadt, Germany

**Abstract.** Recent experimental studies of the chemical characterization of the first two transactinide elements, rutherfordium (Rf) and dubnium (Db), conducted atom-at-a-time in aqueous phases are reviewed. A short description on experimental techniques based on partition methods, specifically automated rapid chemical separation systems, is also given. Perspectives for aqueous-phase chemistry experiments on heavier elements are briefly discussed.

## 1. Introduction

Chemical studies of the transactinide elements with atomic numbers  $Z \geq 104$  provide not only crucial and challenging opportunities to advance our understanding of properties of matter at the limits of existence but they also elucidate the influence of relativistic effects on atomic electrons and the architecture of the Periodic Table of the Elements at the farthest reach [1–6]. These elements are all man-made ones synthesized at accelerators using nuclear reactions of heavy-ion beams with heavy element target materials and they can only be identified by measuring their characteristic nuclear decay, or that of their known daughter nuclei, with sensitive detection techniques. As both half-lives and cross sections of these nuclides are rapidly decreasing with increasing  $Z$ , they are usually available in quantities of only a few atoms or often one atom-at-a-time.

The chemical characterization of the transactinide elements in aqueous-phase experiments has been accomplished by partition methods with single atoms, e.g. liquid-liquid extraction, ion-exchange chromatography, and reversed-phase extraction chromatography. The ultimate goal of these atom-at-a-time scale partition experiments is to determine the so-called distribution coefficient,  $K_d$ , as a function of ligand concentration. The  $K_d$  value is given in its simplest definition as the ratio of the number of atoms – determined by its radioactivity – either in the organic phase (in liquid-liquid extractions) or in the stationary phase (in column chromatography) to that in the aqueous phase. In order to get statistically significant results, it is indispensable to repeat the same experimental procedure several hundred or even several thousand times with cycle times of about the lifetime of the nuclide under investigation. In these processes, the behaviour of the transactinide element is compared with that of its lighter homologs under identical conditions. Investigations have been carried out with automated rapid chemical separation apparatuses to characterize chemical properties of these elements.

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<sup>a</sup> e-mail: nagame.yuichiro@jaea.go.jp

Here we summarize recent studies of the chemical separation and characterization of the first two transactinide elements, rutherfordium (Rf) and dubnium (Db), the only ones which so far have been investigated in greater detail in aqueous phases. Some perspectives for further studies are briefly given. Large parts of this paper are based on previous review articles [7–10].

## 2. Aqueous-phase experiments

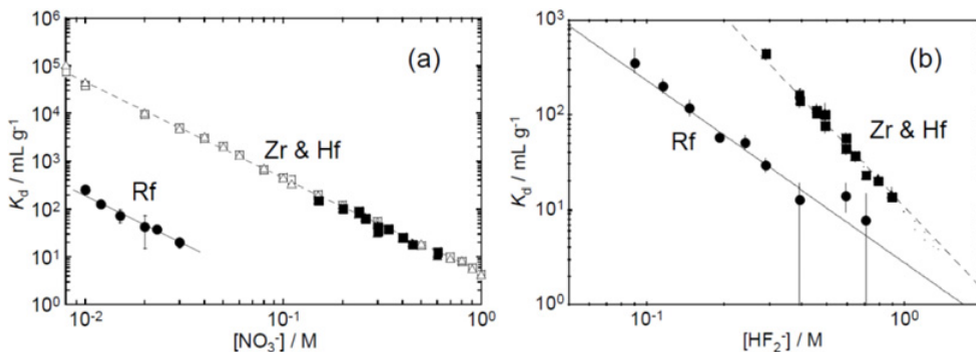
Extensive series of detailed investigations were made possible by the development of computer-controlled automated systems that have greatly improved the ability to perform rapidly and reproducibly large numbers of chromatographic separations on miniaturized columns. This made it possible to systematically vary ligand concentrations to determine the stoichiometry of the eluted species. The experiments with automated devices have produced detailed and sometimes surprising results that called for a detailed theoretical modelling of the chemical properties with improved relativistic quantum-chemical calculations. Recent experimental results obtained with automated rapid chemical separation systems are summarized in [10].

The aqueous-phase experiments with the transactinide elements are carried out on the basis of the following steps: (i) synthesis of a specific isotope of a transactinide element, (ii) rapid transport of this nuclide to chemical separation devices by an aerosol loaded gas-jet transport technique, (iii) fast chemical characterization that includes dissolution in an aqueous solution containing inorganic ligands for complex formation, (iv) partition of this complex between the aqueous and an organic phase or an ion-exchange resin, (v) preparation of a sample suitable for nuclear spectroscopy ( $\alpha$ -particle spectroscopy), which usually requires the evaporation of an aqueous solution to dryness, and (vi) detection of nuclides through their characteristic nuclear decay properties for an unambiguous identification. For characterization of the transactinide elements, recent partition experiments have been conducted using the automated rapid ion-exchange separation apparatus ARCA II (Automated Rapid Chemistry Apparatus) with a miniaturized computer-controlled liquid chromatography system [11] and AIDA (Automated Ion-exchange separation apparatus coupled with the Detection system for Alpha spectroscopy) [12]; AIDA consists of ARCA II and an automated on-line  $\alpha$ -particle detection system. AIDA enables cyclic discontinuous column chromatographic separations of short-lived nuclides in aqueous phases and automated detection of  $\alpha$  particles within a typical cycle time of 60 s.

## 3. Element 104, rutherfordium (Rf)

Pioneering aqueous-phase experiments with 68-s  $^{261}\text{Rf}$  produced in the  $^{248}\text{Cm}(^{18}\text{O}, 5n)$  reaction clearly indicated that the behaviour of Rf is fundamentally different from that of heavy actinides [13, 14]. Although these results were key experiments demonstrating that a new transition element series, the  $6d$ -electron series, begins with  $Z = 104$ , none of these experiments provided detailed information on Rf chemistry; no  $K_d$  values were measured in these first-generation experiments.

Recent systematic investigations of the chromatographic behaviour of Rf performed atom-at-a-time showed that the properties of Rf are similar to those of the group-4 homologs, zirconium (Zr) and hafnium (Hf), although there are sometimes striking differences in the complexation strength between Rf and the lighter homologs. These results confirm that Rf is a member of the group-4 elements in the Periodic Table [7–10]. On the contrary, fluoride complex formation of Rf is significantly different from that of the homologs Zr and



**Figure 1.** (a) Distribution coefficients ( $K_d$ ) of Zr and Hf measured under static conditions (open symbols) and those of Zr, Hf, and Rf from column chromatography (solid symbols) as a function of the equilibrated concentration of  $\text{NO}_3^-$ ,  $[\text{NO}_3^-]$ , at fixed  $[\text{F}^-] = 3.0 \times 10^{-3}$  M. Linear relationships of the  $\log K_d$  vs.  $\log [\text{NO}_3^-]$  for Rf and the homologs are indicated by the solid and dashed lines, respectively [17]. (b) Distribution coefficients ( $K_d$ ) for Zr, Hf, and Rf on the anion-exchange resin as a function of the  $\text{HF}_2^-$  concentration,  $[\text{HF}_2^-]$ . Adapted from [17, 18].

Hf, demonstrating a surprising behaviour of Rf [15–18]. Here, we summarize the fluoride complex formation studies of Rf performed with ARCA II and AIDA.

The successive fluoride complex formation of cationic species of Zr, Hf, and Rf was investigated through cation-exchange chromatography with ARCA II at the Philips Cyclotron, Paul Scherrer Institute [15] and with AIDA at the JAEA tandem accelerator [16–18]. The results demonstrated that the distribution coefficient,  $K_d$ , of Rf in mixed solution of HF/0.10 M HNO $_3$  decreases with increasing concentration of the fluoride ion,  $[\text{F}^-]$ , indicating the consecutive formation of neutral and/or anionic fluoride complexes of Rf as those of homologs. It was also ascertained that at these low  $\text{F}^-$  concentrations the fluoride complex formation of Rf is significantly weaker than that of Zr and Hf. The sequence of adsorption strength on the cation-exchange resin is  $\text{Zr} \leq \text{Hf} < \text{Rf}$  at any given  $[\text{F}^-]$  [15, 16]. The observed  $K_d$  sequence among the group-4 element complexes is in agreement with that predicted theoretically in reference [19]. Here, free energy changes of the complex formation reactions were determined on the basis of fully relativistic density functional theory calculations of various hydrated and hydrolysed fluoride complexes of Zr, Hf, and Rf.

Anionic fluoride complexation has been studied in mixed HF/HNO $_3$  solutions (dilute HF concentration) [17]. Figure 1a shows the variation of the  $K_d$  values for Zr, Hf and Rf as a function of the counter anion  $\text{NO}_3^-$ ,  $[\text{NO}_3^-]$ , at a constant  $[\text{F}^-]$  of  $3.0 \times 10^{-3}$  M. It is found that the  $K_d$  values of Zr and Hf are identical and the logarithmic values of  $K_d$  linearly decrease with the logarithmic increase of  $[\text{NO}_3^-]$  with a slope of  $-2.0 \pm 0.1$ , as indicated by the dashed line. The  $K_d$  values of Rf are indicated by closed circles. As shown in Fig. 1a, at any given  $[\text{NO}_3^-]$  the  $K_d$  values of Rf are much smaller than those of Zr and Hf, and they smoothly decrease with increasing  $[\text{NO}_3^-]$  with the slope of  $-2.2 \pm 0.2$ , as indicated by the solid line. The results indicate that, at constant  $[\text{F}^-]$  of  $3.0 \times 10^{-3}$  M, anionic complexes of Zr, Hf, and Rf are present as  $[\text{MF}_6]^{2-}$  ( $\text{M} = \text{Zr, Hf, and Rf}$ ) [17]. The formation of an anionic fluoride complex of Rf was interpreted in detail by taking into account not only chemical equilibria of anion-exchange reactions and of formation reactions of fluoride complexes but also comparing those with the ones of the homologs Zr and Hf. Upper limits of formation constants for the fluoride complexes of Rf were experimentally evaluated for the first time.

The result demonstrated that the formation of the hexafluoride complex of Rf,  $[\text{RfF}_6]^{2-}$ , is at least one order of magnitude smaller than those of the homologs Zr,  $[\text{ZrF}_6]^{2-}$ , and Hf,  $[\text{HfF}_6]^{2-}$  [17].

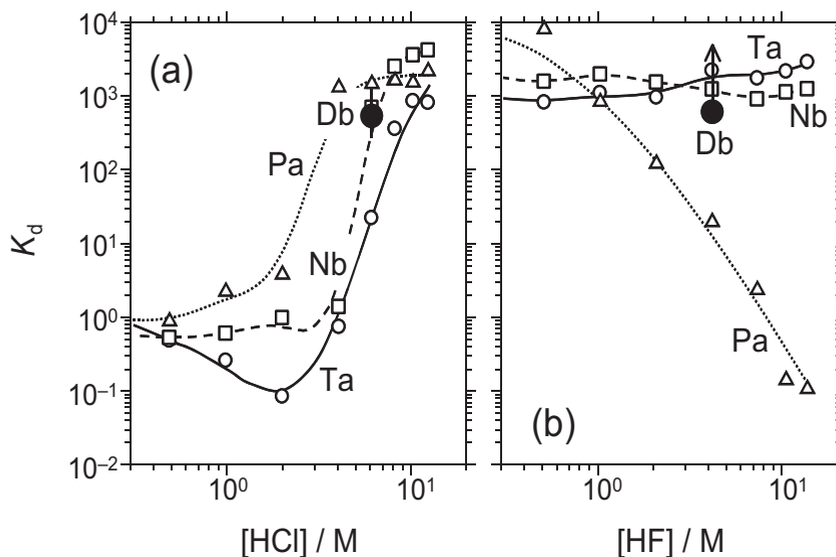
In addition, also anion-exchange experiments in HF solution (higher HF concentration) showed surprising results [18]. Figure 1(b) depicts the  $K_d$  values for Zr, Hf, and Rf as a function of  $\text{HF}_2^-$  concentration,  $[\text{HF}_2^-]$ . The  $K_d$  values of the group-4 elements decrease linearly with  $[\text{HF}_2^-]$  in a  $\log K_d$  vs.  $\log [\text{HF}_2^-]$  plot. It should be noted here that the slopes for Zr and Hf are clearly  $-3$  (dashed line), while that for Rf is significantly different, i.e.  $-2$  (solid line). This implies that Rf is likely to be present as the hexafluoride complex,  $[\text{RfF}_6]^{2-}$ , similar to the well-known  $[\text{ZrF}_6]^{2-}$  and  $[\text{HfF}_6]^{2-}$  at lower concentration of HF, while Zr and Hf are likely to be present in the form of the heptafluoride complexes,  $[\text{ZrF}_7]^{3-}$  and  $[\text{HfF}_7]^{3-}$ . This shows a strikingly different fluoride complexing behaviour between Rf and its homologs. As mentioned above, the experimental finding on the fluoride complexation sequence  $\text{Zr} \geq \text{Hf} > \text{Rf}$  is in qualitative agreement with relativistic molecular density functional calculations [19].

The fast centrifuge system SISAK (Short-lived Isotopes Studied by the AKUFVE-technique, where AKUFVE is a Swedish acronym for an arrangement of continuous investigations of distribution ratios in liquid extraction) was applied to perform continuous liquid-liquid extraction and detection of short-lived Rf using small-volume centrifuges and a liquid-scintillation detection system. SISAK, employed to extract 4-s  $^{257}\text{Rf}$  produced in the  $^{208}\text{Pb}(^{50}\text{Ti},n)$  reaction, was coupled to the recoil separator BGS (Berkeley Gas-filled Separator) at the Lawrence Berkeley National Laboratory (LBNL) 88-inch cyclotron [20]. Recoiling  $^{257}\text{Rf}$ , pre-separated from the primary beam and nuclear reaction by-products, was thermalized in a stopping-gas cell and was transferred to SISAK through the aerosol loaded gas-jet system. The extraction behaviour of Rf was similar to that of the homologs Zr and Hf [20]. This pilot experiment demonstrated that the SISAK system in combination with liquid scintillation detectors and a physical pre-separator can be used for future investigations of chemical properties of transactinide elements.

## 4. Element 105, dubnium (Db)

First studies of the aqueous-phase chemistry of Db were conducted manually using 34-s  $^{262}\text{Db}$  produced in the irradiation of  $^{249}\text{Bk}$  with  $^{18}\text{O}$  ions at the LBNL 88-inch cyclotron [21]. Like the homologs niobium (Nb) and tantalum (Ta), Db was adsorbed on a glass surface upon fuming with nitric acid. The other chemical separation attempted in [21] involved the extraction of anionic fluoride species into methyl isobutyl ketone (MIBK). Under these conditions, Ta was extracted into MIBK nearly quantitatively, while Nb was extracted to only a small extent. It was found that Db is not behaving chemically like its lighter homolog Ta. The non Ta-like behaviour of Db might indicate that Db forms polynegative anions like  $[\text{DbF}_7]^{2-}$  under the chosen conditions.

To investigate this unexpected finding and more facets of the Db chemistry, a large number of automated separations were conducted with ARCA II. Here, we describe typical results from reversed-phase extraction chromatography of Db. In the first experiments, separations with the liquid anion-exchanger triisooctyl amine (TiOA) on an inert support were performed [22]. It was found that TiOA extracts all group-5 elements including the pseudo-homolog protactinium (Pa) from HCl solutions above 10 M. At lower HCl concentration, however, Db showed a striking non Ta-like behaviour and it followed its lighter homolog Nb and Pa. From this similarity, it was concluded that the complex structure of



**Figure 2.** (a) Variation of the  $K_d$  values ( $\text{mL} \cdot \text{g}^{-1}$ ) of Nb, Ta, and Pa from HCl solutions into Aliquat 336/HCl. The  $K_d$  value of Db in 6 M HCl (with error bars encompassing the 68% confidence limit) is indicated by the bold dot. (b) Extraction behaviour of Nb, Ta, and Pa from HF solutions in Aliquat 336/HF. The lower limit for the  $K_d$  value of Db in 4 M HF (representing the 68% confidence limit) is indicated by the bold dot with the arrow. Adapted from [24].

Db was  $[\text{DbOCl}_4]^-$  or  $[\text{Db}(\text{OH})_2\text{Cl}_4]^-$ . In addition, the preferential formation of oxyhalide complexes of Db was predicted theoretically [23].

Then, amine extraction experiments with Aliquat 336 (trioctyl-methylammonium chloride) of group-5 elements were systematically performed [24]. Chromatographic column separations with ARCA II were developed to study separately the fluoride and chloride complexation of Db. In the system Aliquat 336/HCl, a  $K_d$  value of  $438_{-166}^{+532} \text{ mL} \cdot \text{g}^{-1}$  for Db in 6 M HCl was deduced, which is close to that of Nb and differs from the values for Pa and Ta; see Fig. 2a. Thus, the extraction sequence  $\text{Pa} > \text{Nb} \geq \text{Db} > \text{Ta}$  is established exactly as theoretically predicted [25]. In the system Aliquat 336/HF, the result is depicted in Fig. 2b. The interpretation of these results indicates that the amine extraction behaviour of Db halide complexes is similar to that of its lighter homolog Nb. In HF solution, the behaviour of Db differs clearly from that of Pa, while in HCl it differs considerably from Ta.

The anion-exchange behaviour of Db produced in the  $^{248}\text{Cm}(^{19}\text{F}, 5n)^{262}\text{Db}$  reaction at the JAEA tandem accelerator was investigated together with Nb, Ta, and Pa in mixed HF/ $\text{HNO}_3$  solution [26]. The  $K_d$  value of Db in 0.31 M HF/0.10 M  $\text{HNO}_3$  solution ( $[\text{F}^-] = 3 \times 10^{-3} \text{ M}$ ) was measured, where Nb and Ta form  $[\text{NbOF}_4]^-$  and  $[\text{TaF}_6]^-$ , respectively. It was found that the adsorption of Db on the resin is considerably weaker than that of Ta and it is similar to that of Nb and Pa. This result suggests that Db forms a fluoro-oxo complex  $[\text{DbOF}_4]^-$ , like Nb, but not  $[\text{DbF}_6]^-$ , like Ta. Note that the  $K_d$  value of Db is also close to that of Pa that forms  $[\text{PaOF}_5]^{2-}$  and/or  $[\text{PaF}_7]^{2-}$ . The formation of complexes such as  $[\text{DbOF}_5]^{2-}$  and  $[\text{DbF}_7]^{2-}$  could also be suggested for Db. To unequivocally clarify the fluoride complexation of Db, further systematic studies of the Db behaviour as a function of  $[\text{F}^-]$  and  $[\text{NO}_3^-]$  are required. Presently available results from studies in various aqueous solutions indicate

that Db behaves more like the homolog Nb, sometimes like its pseudo-homolog Pa, but not like Ta.

As discussed in [24], the extraction sequences in Figs. 2a and 2b are in good agreement with the theoretical calculations in [25] and [27], respectively. Although the non-Ta behaviour of Db in [26] is qualitatively consistent with the calculation [27], we need further investigations, such as determination of a chemical species of Db, for a quantitative interpretation.

## 5. Perspectives

The first chemical separation and characterization of element 106, seaborgium (Sg), in the aqueous phase was performed using  $^{265}\text{Sg}$  ( $T_{1/2} = 7.4$  s) produced in the reaction of  $^{22}\text{Ne}$  with  $^{248}\text{Cm}$  at the UNILAC (UNIversal Linear Accelerator) at the GSI (Gesellschaft für Schwerionenforschung) [28, 29]. (Today's knowledge on the decay of  $^{265}\text{Sg}$  shows the presence of two states; one with a half-life of about 9 s and one with about 15 s [30]). 3900 identical cation-exchange separations in 0.1 M  $\text{HNO}_3/5 \times 10^{-4}$  M HF were performed with ARCA II. Three correlated mother-daughter ( $\alpha$ - $\alpha$ ) decays were observed that were assigned to the decay of  $^{261}\text{Rf}$  and  $^{257}\text{No}$ , as the descendants of  $^{265}\text{Sg}$ . The mother decays were not observed because it presumably decayed in the time interval between the end-of-separation and the start-of-measurement. However, it was suggested that Sg behaves like a typical group-6 element and forms neutral or anionic oxide or oxide halide compounds; in contrast to its pseudo-homolog uranium (U). Further investigation with a newly developed continuously-working system, however, is required to clarify the properties of Sg as mentioned below.

New technical and methodological developments have been carried out and are still ongoing, which provide a basis for future aqueous-phase chemistry experiments. These have the potential to provide new insights into properties of the lighter transactinides and to push the frontier even beyond Sg. Successive complex formation experiments with Sg and beyond are most fascinating. Another option is to perform electrochemical studies of transactinide elements using redox reactions. Advanced theoretical model calculations have already provided quantitative predictions [31]. Preparations have started to measure the redox potential of hexavalent Sg [32]; a complex and continuously working system is envisioned which consists of an electrochemistry apparatus [33, 34] for the potentially controlled Sg reduction connected to a separation device like SISAK for the extraction and a flow-through liquid-scintillation detection system [35]. By means of a newly designed interface [36], this shall be coupled with a recoil separator like GARIS (Gas-filled Recoil Ion Separator) at RIKEN [37]. In this future program, the  $^{265}\text{Sg}$  nuclide produced in the  $^{248}\text{Cm}(^{22}\text{Ne}, 5n)$  reaction is planned to be pre-separated from the primary beam and nuclear reaction by-products by GARIS, followed by thermalization in a stopping-gas cell and transfer to the chemistry set-up in an aerosol loaded gas-jet system. The products are fed into the electrochemistry apparatus to reduce the  $\text{Sg}^{6+}$  to the presumably most likely tetravalent state. Then, ions in the hexavalent cationic and in a low oxidation states are separated from each other by solvent extraction in an automated apparatus like SISAK. Both streams of liquid will be assayed by  $\alpha$  spectrometry. If successful, this will give the first information on redox properties of a transactinide element.

Interesting perspectives arise from the observation of relatively long-lived isotopes of all elements from element 108, hassium (Hs) to element 114, flerovium (Fl), first observed in the pioneering works at the Flerov Laboratory of Nuclear Reactions (FLNR) [38]. Mostly synthesized in  $^{48}\text{Ca}$ -induced reactions ( $^{26}\text{Mg}$  in the case of  $^{269-271}\text{Hs}$  [39]) not only these directly produced isotopes are of interest but also the  $\alpha$ -decay grand-grand-daughter nuclei

in the Rf to Db region, some having half-lives of the order of one day. On the one hand, this makes chemical investigations of the heaviest element in the Periodic Table all the way up to Fl conceivable. The chemistry of these elements is extremely interesting due to the predicted dramatic influence of relativistic effects [40]. In addition, being able to investigate isotopes of Rf and Db with half-lives as long as a day opens up new perspectives for the application of new techniques which require longer times but provide deeper insights. However, for all these studies at first new technical developments are mandatory to cope with cross section in the range between 10 pb and 1 pb.

## References

- [1] M. Schädel, *Angew. Chem. Int. Ed.* **45**, 368 (2006).
- [2] J.V. Kratz, *Handbook of Nuclear Chemistry, 2nd ed., vol. 2*, eds. A. Vértes, S. Nagy, Z. Klencsár, R.G. Lovas, F. Rösche (Springer, Dordrecht, 2011), p. 925.
- [3] M. Schädel, *Radiochim. Acta* **100**, 579 (2012).
- [4] A. Türlér and V. Pershina, *Chem. Rev.* **113**, 1237 (2013).
- [5] M. Schädel and D. Shaughnessy, *The Chemistry of Superheavy Elements, 2nd edition* (Springer, Berlin, 2014).
- [6] M. Schädel, *Phil. Trans. R. Soc. A* **373**, 20140191 (2015).
- [7] J.V. Kratz, *Radiochim. Acta* **99**, 477 (2011).
- [8] J.V. Kratz and Y. Nagame, *Liquid-Phase Chemistry of Superheavy Elements. In The Chemistry of Superheavy Elements. 2nd edition*, eds. M. Schädel and D. Shaughnessy (Berlin, Springer, 2014), p. 309.
- [9] Y. Nagame *et al.*, *J. Radioanal. Nucl. Chem.* **300**, 77 (2014).
- [10] Y. Nagame, J.V. Kratz, M. Schädel, *Nucl. Phys. A* **944**, 614 (2015).
- [11] M. Schädel *et al.*, *Radiochim. Acta* **48**, 171 (1989).
- [12] Y. Nagame *et al.*, *Radiochim. Acta* **93**, 519 (2005).
- [13] R.J. Silva *et al.*, *Inorg. Nucl. Chem. Lett.* **6**, 871 (1970).
- [14] E.K. Hulet *et al.*, *J. Inorg. Nucl. Chem.* **42**, 79 (1980).
- [15] E. Strub *et al.*, *Radiochim. Acta* **88**, 265 (2000).
- [16] Y. Ishii *et al.*, *Bull. Chem. Soc. Jpn* **84**, 903 (2011).
- [17] A. Toyoshima *et al.*, *Radiochim. Acta* **96**, 125 (2008).
- [18] H. Haba *et al.*, *J. Am. Chem. Soc.* **126**, 5219 (2004).
- [19] V. Pershina *et al.*, *Radiochim. Acta* **90**, 869 (2002).
- [20] J.P. Omtvedt *et al.*, *J. Nucl. Radiochem. Sci.* **3**, 121 (2002).
- [21] K.E. Gregorich *et al.*, *Radiochim. Acta* **43**, 223 (1988).
- [22] J.V. Kratz *et al.*, *Radiochim. Acta* **48**, 121 (1989).
- [23] V. Pershina *et al.*, *Radiochim. Acta* **64**, 37 (1994).
- [24] W. Paulus *et al.*, *Radiochim. Acta* **84**, 69 (1999).
- [25] V. Pershina, *Radiochim. Acta* **80**, 75 (1998).
- [26] Y. Kasamatsu *et al.*, *Chem. Lett.* **38**, 1084 (2009).
- [27] V. Pershina and T. Bastug, *Radiochim. Acta* **84**, 79 (1999).
- [28] M. Schädel *et al.*, *Nature* **388**, 55 (1997).
- [29] M. Schädel *et al.*, *Radiochim. Acta* **83**, 163 (1998).
- [30] H. Haba *et al.*, *Phys. Rev. C* **85**, 024611 (2012).
- [31] V. Pershina, E. Johnson, B. Fricke, *J. Phys. Chem. A* **103**, 8463 (1999).
- [32] A. Toyoshima *et al.*, *J. Radioanal. Nucl. Chem.* **303**, 1169 (2015).
- [33] A. Toyoshima *et al.*, *Radiochim. Acta* **96**, 323 (2008).
- [34] A. Toyoshima *et al.*, *Inorg. Chem.* **52**, 12311 (2013).

- [35] L. Stavsetra *et al.*, Nucl. Instr. Meth. **A 543**, 509 (2005).
- [36] K. Ooe *et al.*, J. Radioanal. Nucl. Chem. **303**, 1317 (2015).
- [37] H. Haba *et al.*, Chem. Lett. **38**, 426 (2009).
- [38] Yu.Ts. Oganessian, V.K. Utyonkov, Nucl. Phys. **A 944**, 62 (2015).
- [39] J. Dvorak *et al.*, Phys. Rev. Lett. **97**, 242501 (2006).
- [40] V. Pershina, *Theoretical Chemistry of the Heaviest Elements*. In *The Chemistry of Superheavy Elements. 2nd edition*, eds. M. Schädel and D. Shaughnessy (Berlin, Springer, 2014), p. 135.