Complexation and redox chemistry of neptunium, plutonium and americium with a hydroxylaminato ligand†

Jing Su, c,a Thibault Cheisson, b Alex McSkimming, b Conrad A. P. Goodwin, b,c Ida M. DiMucci, a,† Thomas Albrecht-Schönzart, a Brian L. Scott, a,e Enrique R. Batista, d a Andrew J. Gaunt, d,c Stosh A. Kozimor, d,c Ping Yang d,a and Eric J. Schelter d,b

There is significant interest in ligands that can stabilize actinide ions in oxidation states that can be exploited to chemically differentiate 5f and 4f elements. Applications range from developing large-scale actinide separation strategies for nuclear industry processing to carrying out analytical studies that support environmental monitoring and remediation efforts. Here, we report syntheses and characterization of Np(IV), Pu(IV) and Am(III) complexes with N-tert-butyl-N-(pyridin-2-yl)hydroxylaminato, [2-((tert-butyl)hydroxylaminato)py][(tert-butyl)hydroxylaminato] (AnBuNO)py (interchangeable hereafter with [(tert-butyl)hydroxylaminato]py)−, a ligand which was previously found to impart remarkable stability to cerium in the +4 oxidation state. An[(tert-butyl)hydroxylaminato]py4 (An = Pu, 1; Np, 2) have been synthesized, characterized by X-ray diffraction, X-ray absorption, 1H NMR and UV-vis-NIR spectroscopies, and cyclic voltammetry, along with computational modeling and analysis. In the case of Pu, oxidation of Pu(III) to Pu(IV) was observed upon complexation with the [(tert-butyl)hydroxylaminato]py− ligand. The Pu complex 1 and Np complex 2 were also isolated directly from Pu(IV) and Np(IV) precursors. Electrochemical measurements indicate that a Pu(III) species can be accessed upon one-electron reduction of 1 with a large negative reduction potential (E1/2 = −2.26 V vs. Fc+/Fc). Applying oxidation potentials to 1 and 2 resulted in ligand-centered electron transfer reactions, which is different from the previously reported redox chemistry of U(VI)py4 that revealed a stable U(IV) product. Treatment of an anhydrous Am(III) precursor with the [(tert-butyl)hydroxylaminato]py− ligand did not result in oxidation to Am(IV). Instead, the dimeric complex [AmIII(py2][(tert-butyl)hydroxylaminato]py][(tert-butyl)hydroxylaminato]py]2 (3) was isolated. Complex 3 is a rare example of a structurally characterized non-aqueous Am-containing molecular complex prepared using inert atmosphere techniques. Predicted redox potentials from density functional theory calculations show a trivalent accessibility trend of U(III) < Np(III) < Pu(III) and that the higher oxidation states of actinides (i.e., +5 for Np and Pu and +4 for Am) are not stabilized by [2-((tert-butyl)hydroxylaminato)py]−, in good agreement with experimental observations.

Introduction

Developing a greater understanding of redox control for the actinide elements is an important aspect of devising separation strategies for used nuclear fuel and radioactive waste processing. Ligands with the capability to stabilize oxidation states higher than Am(III) is attractive as they offer a route to achieve challenging Ln(III)/An(III) separations. In lanthanide chemistry, oxidation of Ce(III) complexes to Ce(IV) are usually hampered by an inaccessible redox potential (large and positive) meaning many ligands do not form stable Ce(IV) complexes. However, the [2-((tert-butyl)hydroxylaminato)py]− hydroxylaminato ligand was recently shown to provide a −1.82 V stabilization of the +4 oxidation state of cerium, versus Fe3+/Fe2+ in THF. It was also reported that [2-
(‘BuNO)py) could stabilize the +5 oxidation state of uranium, as evidenced from electrochemical studies that demonstrated a one-electron oxidation of a U(IV)-hydroxylamino complex to form a U(V) complex. Expanding understanding of the redox chemistry of hydroxylamino/nitroxide ligands (and those with related bonding and electronic properties) to transuranium elements enhances fundamental understanding of f-element bonding and redox properties and may afford development of new classes of separations agents. The aim of this study was to determine how the strongly donating ability of [2-‘BuNO)py]⁻, which accounts for the stabilization afforded to Ce(IV), impacts oxidation state stability and complex formation with Np, Pu and Am. For context, the Ce(IV) to Ce(III) reduction potential of +1.7 V compares to the Am(IV) to Am(III) reduction potential of +2.3 V. Herein, we report our findings on reactions of the [‘BuNO)py]⁻/2-‘BuNO-H)py ligand with Pu(n), Pu(iv), Np(iv) and Am(iv) precursors, that result in isolation of Pu(n) (1), Pu(iv) (2), and Am(iv) (3) complexes, respectively. The products were characterized by a mixture of single-crystal X-ray diffraction, numerous spectroscopic techniques (including nuclear magnetic resonance (NMR), ultraviolet-visible-near infrared (UV-vis-NIR), X-ray absorption near edge spectroscopy (XANES)), extended X-ray absorption fine structure (EXAFS)), cyclic voltammetry, and DFT and wave-function theory calculations. The results are discussed comparatively across the 5f series, and in analogy to Ce. These data are additionally discussed within the context of relative actinide redox stability and electronic structure trends. Quantifying redox trends into the transuranium series is useful because there are few reported cyclic voltammetry measurements on air- and moisture-sensitive Pu and Np compounds in organic solvents. Taken as a whole, this study provides a rare example of how using a common ligand, [2-‘BuNO)py]⁻, and chemical conditions can hold minor actinides (Am) in the +3 oxidation state, Pu and Np in the +4 oxidation state, and U in the +5 oxidation state. This knowledge supports contemporary efforts to (1) advance our abilities to control actinide redox chemistry and (2) design advanced separation processes specially tailored for solving 21st century problems in heavy element chemistry.

Results/discussion

(a) Syntheses, single-crystal structural, and spectroscopic characterization

All syntheses with transuranium elements were conducted based on optimized reaction protocols developed first for Ce, Th, and U, and then scaled down and re-optimized with Ce salts on a 5 to 10 milligram scale. This strategy was employed to ensure efficient usage of transuranium stocks and maximize the probability of isolating reaction products on the small reaction scales typically associated with Np, Pu, and Am molecular research. We began with an initial reaction methodology designed to target a Pu(n) complex with the [2-‘BuNO)py]⁻ hydroxylamino ligand, in analogy to the previously reported Ce(n) dimer, [Ce(IV)(H)py][[‘BuNO)py][Pu(IV)]₂, that was obtained by treatment of Ce[N(SiMe₃)₂], with 2-‘BuNO-H)py. The analogous reaction of Pu[N(SiMe₃)₂], prepared in situ, with three equivalents of 2-‘BuNO-H)py resulted in an immediate color change to a very dark brown or black solution (Scheme 1). Upon standing at ambient temperature, very dark single-crystals formed, which were revealed by X-ray diffraction to have the formula Pu([‘BuNO)py]₄ (1). The isolated crystalline yield of 1 after washing and drying was 33%. This result indicated that oxidation to Pu(iv) had occurred based on molecular formula and assuming ligand redox innocence.

Complex 1 is isomeric with CeN(‘BuNO)py)₄, which was prepared by oxidation of [Ce(IV)(H)py][‘BuNO)py][Pu(IV)]₂. The X-ray structure of complex 1 was solved in the I2/c space group whereas the Ce analog was reported in the C2/c space group. The two space groups are interconvertible via a [1 0 1; 0 1 0; −1 0 0] matrix applied to the I2/c solution. We have chosen to report 1 in I2/c as this preserves the smallest β-angle, as is convention. The Pu(iv) center in 1 is eight coordinate and bound in a bidentate fashion to each of the four mono-anionic hydroxylamino ligands through O and N atoms (Fig. 1). According to criteria from Haigh, the geometry around the Pu(n) center is best described as distorted bicapped trigonal prismatic. The two crystallographically independent Pu-O distances in 1 are 2.227(3) and 2.235(3) Å compared to 2.231(14) and 2.236(12) Å for Ce-O in Ce[N(SiMe₃)₂]₄. The similarity in ionic radii of eight coordinate Pu(n) and Ce(n), 0.96 and 0.97 Å, respectively, is consistent with the observed similar metal–oxygen bond lengths, for which the average distances are statistically equivalent between Pu and Ce complexes when the standard deviation associated with the average values is taken into account. The independent Pu-N distances in 1 are 2.498(4) and 2.501(4) Å compared to 2.539(15) and 2.5468(15) Å for Ce-N in Ce[N(SiMe₃)₂]₄. However, the average Pu-N distance of 2.500 Å is 0.043 Å shorter than the average Ce-N distance of 2.543 Å. For context with other structurally similar Pu(iv)/Ce(iv) N,O-donor complexes, the Pu-O vs. Ce-O and Pu-N vs. Ce-N distances in the Schiff-base coordination complexes ML₂ (M = Pu, Ce; L = N,N’-bis{4,4’-diethylamino} salicylidene)-1,2-phenylenediamine) were statistically equivalent.

Scheme 1 Synthesis of 1, Pu(n)[‘BuNO)py]₄, via a Pu(n) precursor.
Pu(IV), the Np(IV) analog was targeted directly through use of oxidation of Pu(III) to Pu(0) and 3 equiv. Pu(IV) or reaction with the tetravalent oxidation state. Possible causes are disproportionation of the donating hydroxylaminato ligand conferring stability to the inner-sphere upon a formula of Np[(t-BuNO)py]4 from An(IV) precursors. The reaction, conducted in THF, afforded an orange product, in 65% yield based on amount of Pu in the precursor prior to reaction with the ligand.

The 1H NMR spectra of 1 and 2 (Fig. S28 and S29†), in benzene-\(d_6\), contained paramagnetically shifted resonances readily assignable to complexes with chemical formula An[(t-BuNO)py]4. The \(^7\)Bu protons were observed at 0.60 ppm for 1 and 4.77 ppm for 2, respectively, while the four inequivalent pyridine-ring protons were observed for 1 at 10.11, 8.49, 7.19, 6.90 ppm and for 2 at 12.31, 7.01, 4.59, 2.95 ppm, respectively. The observed solution symmetry was consistent with the average \(C_{2v}\) symmetry observed in the solid-state. Fingerprint UV-vis-NIR spectra (Fig. S30–S33†) in THF solution were also measured and exhibited a mixture of presumed 5f–5f and 5f–6d transitions along with metal/ligand charge transfer features in the higher energy region.

Moving beyond plutonium to elements with \(Z > 94\) represents a significant step-up in the level of logistical and radiological challenge; limited quantities of the high specific-activity \(\alpha\)-particle emitting \(^{243}\)Am isotope are available. Moreover, anhydrous, inert atmospheric, synthetic chemistry with americium is rare. Only in 2019 have the first reports been published containing full structural characterizations on air- and moisture-sensitive Am molecules prepared under inert atmosphere conditions. These were [AmCl\(\mu\)(\(\mu\)-Cl)]2(THF)\(\delta\) and AmBr\(\mu\)(THF)\(\delta\)\(\delta\) followed by Am(C\(\delta\)5Me\(\delta\)4H)3.† We had 5 milligrams of \(^{243}\)Am elemental content available to us for this study, taken from a stock of Am(m) prepared by dissolution of AmO\(\delta\) in 6 M HCl. Although it was not known if the hydroxylaminato ligand would induce oxidation of Am(m) to Am(n), for planning purposes it was predicted that the reaction may proceed analogously to cerium chemistry where a cerium(mn) intermediate was isolated. Therefore, a synthetic protocol that was optimized with 5 mg of Ce(m) dissolved in 6 M HCl (leading to crystals of Ce(m)\(\mu\)(t-BuNO)py)2 was adopted for the americium experiment. Evaporation of a pale-pink Am(m) 6 M HCl solution using a flow of argon gas afforded an off-white residue that was then introduced into a helium atmosphere glovebox. Addition of DME was

![Diagram 1](Image 14x290 to 26x354)

**Fig. 1** Thermal ellipsoid plot (at the 50% probability level) of the solid-state structure of 1, PuIV[(t-BuNO)py]4. Hydrogen atoms have been omitted for clarity, and t-Bu groups are shown as ball-and-stick depictions also for clarity. Atom labelling has been shown only for unique hetero atoms, and the Pu center. Symmetry operations: \(-X, +Y, 1/2 - Z\).

![Diagram 2](Image 140x69 to 455x161)

**Scheme 2** Synthetic route to 1, PuIV[(t-BuNO)py]4, and 2, NpIV[(t-BuNO)py]4 from An(n) precursors.
followed by treatment with Me₃Si–Cl (TMS–Cl) to scavenge residual water content, and the resulting off-white/pale-pink solid was subjected to washing and drying in vacuo (see Experimental section for full details). This putative ‘AmCl₃(DME)₃’ complex was used to generate putative ‘Am[N(SiMe₃)₂]₃’, in situ, by treatment with K[N(SiMe₃)₂] based on the Ce scale-down. This procedure also echoed known uranium/plutonium silylamide chemistry. In the Am case, a distinct color change to peach-pink was noted, along with solubility of the peach colored product in hexanes, consistent with formation of a silylamide complex. Reaction of this silylamide intermediate with the hydroxylamine pro-ligand, 2-((BuNO–H)py, caused an immediate color change to yellow-orange (Scheme 3). From this solution, amber-yellow single-crystals were obtained, by layering this Et₂O solution of the Am complex with hexanes, and determined by X-ray diffraction to have formula [Am₁II(μ₂-(BuNO)py)₂[(BuNO)py]₂]₂, (3), in direct analogy to the Ce(n) dimer previously reported.Indeed, compound 3 is isomorphous with the Ce(n) counterpart, crystallizing in the P2₁/n space group (Fig. 2). The two Am(n) cations are crystallographically identical due to the presence of an inversion center. The dimer consists of two N,O-bound terminal hydroxylaminato ligands for each Am(n) ion, with two bridging hydroxylaminato ligands. This bonding arrangement renders the Am(n) cation eight-coordinate through four O atoms and four N atoms. The geometry about the Am(n) cation is best described as a distorted triangular dodecahedron. For the two terminal hydroxylaminato ligands the Am–O distances are 2.286(3) and 2.307(3) Å, and the Am–N distances are 2.534(4) and 2.563(4) Å. These Am–O values are slightly shorter than the corresponding Ce–O distances in the Ce(n) analog of 2.306(2) and 2.332(2) Å, but the Am–N distances are significantly shorter compared to the Ce–N distances of 2.596(2) and 2.616(2) Å. For the bridging ligands, the Am–O(μ₂-bridging) distances that directly link the two Am cations are 2.395(3) and 2.436(3) Å, compared to slightly longer values of 2.427(2) and 2.462(18) Å in the Ce(n) isomorph. In the case of the N atoms in the bridging hydroxylaminato ligands, the N atoms are bound to only one Am cation (i.e. not a direct bridge) with the Am–N(ppy) distance being 2.634(4) Å and the Am–N(μ₃) distance being 2.641(4) Å. Again, these metal–nitrogen distances are significantly shorter in 3 than in the Ce analog, with Ce–N(ppy) having a value of 2.707(2) Å and Ce–N(μ₃) 2.687(2) Å. The comparison of bond distances between Ce(n) and Am(n) should be framed in the context of their reported eight-coordinate ionic radii of 1.143 and 1.09 Å, respectively, a difference of ~0.05 Å. Therefore, it is likely that the shorter metal–ligand bond lengths in 3, compared to the Ce isomorph, are a result of the expected increase in ionic bond strength owing to the higher charge/size ratio of Am(iii) vs. Ce(iii). However, the differences in the metal–nitrogen bond distances could also be indicative of minor differences in covalent Am–N vs. Ce–N bonding character. For further context with other reported Am(n) bonds for which similar Ce(n) molecules exist for comparison, the average Am–N distance in [Am(S₂CNEt₂)₃(phen)] (phen = 1,10-phenanthroline) is 2.630(8) Å, and the Ce–N distances in [Ce(S₂CNEt₂)₃(diphen)] (diphen = 4,7-diphenyl-1,10-phenanthroline) are 2.665(10) Å and 2.664(11) Å, while in [Am{N(SePh₃)₃}₃] the Am–N distance is 2.672(2) Å compared to 2.691(3) Å in [Ce{N(SePh₃)₃}₃]. Given the small quantity of Am available for this study, the low isolated yield of 3 and its very limited solubility, it was not possible to perform cyclic voltammetry on a solution of 3 or attempt chemical oxidation. However, we note that theoretical predictions (vide infra) suggest that a ligand oxidation event in 3 would occur before oxidation of Am(n) to Am(iv).

(b) L₃-edge X-ray absorption spectroscopy (XAS)

To provide support for metal oxidation state assignment in Pu[(BuNO)py]₃ (1) and Np[(BuNO)py]₃ (2), we turned to actinide L₃-edge X-ray absorption near edge spectroscopy (XANES).
Complex interactions: An Pu oxidation state at +6. HNO₃(aq) (1 M) that contained (NH₄)₂[Ce(NO₃)₆] to hold the bridging distance; distances are non-bridging unless denoted by (b). In monomeric Pu⁴⁺,(N₅C₅H₅)₄, and an aqueous sample of Pu VIO₂⁺, note, the inflection point energies correlate with the effective nuclear charge for Pu and Np and typically increase by 1 to 2 eV with increasing oxidation states. In many ways, the background subtracted and normalized data from 1 and 2 are similar to the oxidation state standards (Fig. 3). Each spectrum shows a pronounced absorption peak loosely attributed to dipole allowed electronic excitations between core 2p and 6d orbitals, e.g., between the ground state 2p⁶ ... 5f⁶ 6d⁰ and excited state 2p⁵ ... 5f⁶ 6d¹ electronic configurations. This absorption peak is superimposed on an absorption threshold that is attributed to ionization of the absorbing actinide cation. Closer inspection of the absorption peak energies and the line shapes of the post-edge tail revealed more subtle differences that are characteristic of Pu and Np oxidation state changes. The low +3 and +4 oxidation state standards have the lowest energy inflection points and the highest oxidation state An VIO₂⁺ (An = Pu and Np) standards have the highest energy inflection points (Table 2). The Pu VIO₂⁺ and Np VIO₂⁺ standards also exhibit a defining characteristic. These spectra displayed a post-edge feature approximately +20 eV above the absorption edge. This post-edge peak has often been attributed to actinyl multiple scattering pathways. For the Pu containing compounds, the spectra from 1 and the Pu IVCl₄(DME)₄ +4 oxidation state standard are similar in energy. They are also bracketed by spectra from the two-oxidation state standard extremes (III and VI). For instance, the inflection point from 1 is 3.7 eV higher in energy than that from Pu IVCl₄(NC₅H₅)₄ and 0.9 eV lower than Pu VIO₂⁺. We remind the reader that inflection points from actinyl ions (like Pu VIO₂⁺) are often low in energy, slightly above those from +4 compounds. The post-edge-line shape from compound 1 was also distinct from the Pu VIO₂⁺ standard, in that it did not contain multiple scattering features inherent to the linear O≡Pu≡O²⁻ dication. This comparison suggests that Pu in 1 is best described as being in the +4 oxidation state and is consistent with the EXAFS analyses.

Pu and Np L₂-edge XANES measurements have been established for characterizing Pu and Np oxidation states, provided reasonable comparisons with appropriate standards are made. Here, the XANES data from 1 and 2 are evaluated within the context of a number of oxidation state standards that we also characterized, specifically Pu IVCl₄(DME)₄, Pu IV(NC₅H₅)₄ and an aqueous solution of Pu VIO₂⁺(aq), (PPh₄)₂Np VIO₂Cl₄, and Np IVCl₄(DME)₄. Note, the inflection point energies correlate with the effective nuclear charge for Pu and Np and typically increase by 1 to 2 eV with increasing oxidation states. In many ways, the background subtracted and normalized data from 1 and 2 are similar to the oxidation state standards (Fig. 3). Each spectrum shows a pronounced absorption peak loosely attributed to dipole allowed electronic excitations between core 2p and 6d orbitals, e.g., between the ground state 2p⁶ ... 5f⁶ 6d⁰ and excited state 2p⁵ ... 5f⁶ 6d¹ electronic configurations. This absorption peak is superimposed on an absorption threshold that is attributed to ionization of the absorbing actinide cation. Closer inspection of the absorption peak energies and the line shapes of the post-edge tail revealed more subtle differences that are characteristic of Pu and Np oxidation state changes.

![Graph showing Pu and Np L₂-edge XANES spectra](image_url)

**Fig. 3** The actinide L₂-edge XANES spectra from An(′BuNO)py₄ (An = Pu (1), bottom; Np (2), top). Data were compared with oxidation state references, (PPh₄)₂[Np VIO₂Cl₄], An IVCl₄(DME)₄ (An = Np, Pu), Pu IV(NC₅H₅)₄, and an aqueous sample of Pu VIO₂⁺ dissolved in HNO₃(aq) (1 M) that contained (NH₄)₂[Ce(NO₃)₆] to hold the Pu oxidation state at +6.

| Table 1 Selected average bond distances (Å) determined through theoretical (calc.) and experimental (XRD = single-crystal X-ray diffraction; EXAFS = extended X-ray absorption fine structure) techniques for 1, 2 and 3* |
|-----------------|-----------------|-----------------|-----------------|
|                 | An–O            | An–N(pyr)       | An–N(ina)       |
|                 | Calc. | XRD | EXAFS | Calc. | XRD | EXAFS | Calc. | XRD | EXAFS |
| Pu (1)          | 2.296 | 2.231 | 2.239 | 2.546 | 2.500 | 2.496 | N/A   | N/A | N/A   |
| Np (2)          | 2.245 | N/A | 2.245 | 2.576 | N/A | 2.528 | N/A | N/A | N/A   |
| Am (3)          | 2.329 | 2.297 | N/A | 2.544 | 2.549 | N/A | N/A | N/A | N/A   |
|                 | 2.430(b) | 2.416(b) | 2.673(b) | 2.634(b) | 2.805(b) | 2.641(b) |

*pyr = N atom of pyridine ring in hydroxylaminato ligand; †Bu = N atom connected to the tert-butyl group of the hydroxylaminato ligand b = bridging distance; distances are non-bridging unless denoted by (b). In monomeric 1 and 2 there are no An–N(ina), or any bridging interactions. Complex 3 is a dimer, with each Am ion 8-coordinate containing terminal An–O and An–N(pyr) bonds as well as three types of bridging interactions: An–N(pyr), An–N(ina) and An–O.

© 2021 The Author(s). Published by the Royal Society of Chemistry

Chem. Sci., 2021, 12, 13343-13359 | 13347
The EXAFS function $k^2 \chi(k)$ (A) for solid samples of An[(BuNO)py]$_4$ [An = Pu, 1; bottom; Np, 2; top; Å; ○] and the fits for the data (orange traces).

Table 2  Energy for the first inflection point in the actinide L$_3$-edge XANES spectra from An$^{IV}$[(BuNO)py]$_4$ (An = Pu, 1; Np, 2). Data were compared with oxidation state references, namely (PPh$_4$)$_2$[NpVIO$_2$Cl$_4$], An$^{IV}$Cl$_4$(DME)$_2$ (An = Np, Pu), Pu$^{IV}$_3[NC$_5$H$_5$]$_2$, and an aqueous sample of Pu$^{VI}O_2^{2+}$ dissolved in HNO$_3$(aq) (1 M) that contained (NH$_4$)$_2$[Ce(NO$_3$)$_6$] to hold the Pu oxidation state at +6.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Inflection point (eV)</th>
<th>$\delta$ inflection point (analyte - An$^{IV}O_2^{2+}$) (eV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(PPh$_4$)$_2$[NpVIO$_2$Cl$_4$]</td>
<td>17 615.7</td>
<td>-0.0</td>
</tr>
<tr>
<td>Np$^{IV}$[(BuNO)py]$_4$ (2)</td>
<td>17 614.8</td>
<td>-0.9</td>
</tr>
<tr>
<td>Np$^{IV}$Cl$_4$(DME)$_2$</td>
<td>17 613.9</td>
<td>-1.9</td>
</tr>
<tr>
<td>Pu$^{VI}O_2^{2+}$ [HNO$_3$, 2 M]</td>
<td>18 063.6</td>
<td>-0.0</td>
</tr>
<tr>
<td>Pu$^{IV}$[(BuNO)py]$_4$ (3)</td>
<td>18 062.0</td>
<td>-1.6</td>
</tr>
<tr>
<td>Pu$^{IV}$Cl$_4$(DME)$_2$</td>
<td>18 059.3</td>
<td>-4.3</td>
</tr>
<tr>
<td>Pu$^{II}$[NC$_5$H$_5$]$_2$</td>
<td>18 058.3</td>
<td>-5.3</td>
</tr>
</tbody>
</table>

scattering features associated with Np$^{IV}O_2^{2+}$ cations, and 2’s inflection point was nearly equivalent to the Np$^{IV}$ standard. This comparison (as well as the structural metrics determined by EXAFS, *vide infra*) suggests that the Np oxidation state in 2 was also +4.

To better characterize the identity and structure of 2 (which evaded characterization by single-crystal X-ray diffraction), actinide L$_3$-edge extended X-ray absorption fine structure experiments (EXAFS) were carried out on microcrystalline samples of 2 and single-crystals of 1. The low temperature (77 K) $k^3$-weighted actinide L$_3$-edge EXAFS spectra and Fourier transformed data from 1 and 2 are compared in Fig. 4–6. Notably, these spectra are all similar, both in terms of the oscillation frequencies and amplitudes observed in energy space and in terms of the peak height, width, and position in $R$-space. Superficially, these similarities suggest that the coordination environment around Pu in compound 1 is similar to that of Np in compound 2.

A more quantitative evaluation involved shell-by-shell modeling of the data. These fits were constrained to maintain a reasonable number of free variables and avoid over-parameterization. The energy range over which usable data was obtained spanned from 2 to 15 Å$^{-1}$. For compounds 1 and 2, fits were generated based on the single-crystal X-ray data of 1. Spectra were modeled with An–O$_{D-N'BunNC5}$, An–N$_{O-N'BunNC5}$, An–N$_{O-N'BunNC5}$, and An–C$_{O-N'BunNC5}$ scattering pathways. The An–C$_{O-N'BunNC5}$ pathways involved only two ring carbon atoms that were *para* to the pyridine ring nitrogen. Because the structure for compound 1 was known, coordination numbers were fixed (based on the crystal structure) and the amplitude reduction factors ($S_0^2$), the mean-squared displacement variables ($\sigma^2$), and the actinide–atom distances were allowed to converge to reasonable values (Table 3). The obtained $S_0^2$ parameter from 1 was then used in modeling data from compound 2. In this fit, $S_0^2$ was fixed to be equivalent to that observed for 1, the mean-squared displacement variables ($\sigma^2$) and the actinide–atom distances were allowed to converge to reasonable values. The coordination numbers were also floated with the following constraints. The oxygen coordination number was completely free to refine. Carbon and nitrogen parameters, however, were constrained based on the refined oxygen values. For example, the N$_{O-N'BunNC5}$ and N$_{O-N'BunNC5}$ parameters were set to be equal to O$_{D-N'BunNC5}$, and the C$_{O-N'BunNC5}$ value set to be two times the O$_{D-N'BunNC5}$ coordination number.
from these data demonstrate that the structure of 2 is analogous to that for 1, revealing only minor differences between these two compounds.

Structural metrics obtained from compounds 1 and 2 by actinide L3-edge EXAFS are compared with the single-crystal X-ray data and the DFT calculations in Fig. 7. There is excellent agreement between all of the experimental and computational data. For instance, the EXAFS determined An–O$_{\text{O}}$–N$_{\text{BuNC5}}$, An–N$_{\text{O}}$–N$_{\text{BuNC5}}$, An–N$_{\text{O}}$–N$_{\text{BuNC5}}$, and An–C$_{\text{O}}$–N$_{\text{BuNC5}}$ distances are equivalent to those determined by single-crystal X-ray diffraction and to those optimized in the DFT calculation. These data are also compared with calculated structures for hypothetical compounds. These hypothetical compounds have structures that are similar to 1 and 2 and differ in that they contain Np and Pu cations in the +3 oxidation state (not the +4 oxidation state). Notice, calculated distances between the central actinide atom and the outer sphere N and C atoms, those associated with the pyridine ring (An–N$_{\text{O}}$–N$_{\text{BuNC5}}$ and An–C$_{\text{O}}$–N$_{\text{BuNC5}}$), are similar in the calculations for the +3 and +4 structures. There is also agreement between the single-crystal X-ray diffraction data and actinide L3-edge EXAFS measurements with these calculated values. This suggests that the actinide oxidation state does not impact the long-range An–N$_{\text{O}}$–N$_{\text{BuNC5}}$ and An–C$_{\text{O}}$–N$_{\text{BuNC5}}$ distances. In contrast, significant differences between the
calculated An(IV) and An(III) structures are observed for the inner coordination sphere distances, those with direct An–O–O–NtBuNC5 and An–NO–NtBuNC5 bonds. The An(III)–NO–NtBuNC5 calculated distances are approximately 0.05 Å longer and the An(IV)–O–O–NtBuNC5 calculated distances are approximately 0.1 Å longer than the observed distances and the An(IV) calculations. The difference between the experimental and calculated An(III) distances, as well as the agreement between the experimental and calculated An(IV) distances, provide additional confidence that compound 1 has a similar structure to compound 2 and that the actinide oxidation states in compounds 1 and 2 are best described as +4.

(c) Electrochemical properties

To assess the redox properties of 1 and 2, cyclic voltammograms (CV) were acquired in THF solutions employing [Pr₄N][BARF₄]

<table>
<thead>
<tr>
<th>Compound</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>O coordination number</td>
<td>4 (fixed)</td>
<td>3.9(3)</td>
</tr>
<tr>
<td>N(1) coordination number</td>
<td>4 (fixed)</td>
<td>3.9 (fixed)</td>
</tr>
<tr>
<td>N(2) coordination number</td>
<td>4 (fixed)</td>
<td>3.9 (fixed)</td>
</tr>
<tr>
<td>C coordination number</td>
<td>4 (fixed)</td>
<td>3.9 (fixed)</td>
</tr>
<tr>
<td>σ² (O)</td>
<td>0.004(1)</td>
<td>0.002(1)</td>
</tr>
<tr>
<td>σ² (N1)</td>
<td>0.004(1)</td>
<td>0.003(2)</td>
</tr>
<tr>
<td>σ² (N2)</td>
<td>0.00(3)</td>
<td>0.001(4)</td>
</tr>
<tr>
<td>σ² (C)</td>
<td>0.004(4)</td>
<td>0.002(7)</td>
</tr>
<tr>
<td>An–O–NtBuNC5</td>
<td>2.239(4)</td>
<td>2.245(9)</td>
</tr>
<tr>
<td>An–N–NtBuNC5</td>
<td>2.496(5)</td>
<td>2.528(14)</td>
</tr>
<tr>
<td>An···N–O–NtBuNC5</td>
<td>3.29(2)</td>
<td>3.30(5)</td>
</tr>
<tr>
<td>An···C–O–NtBuNC5</td>
<td>3.41(3)</td>
<td>3.44(4)</td>
</tr>
<tr>
<td>S₀²</td>
<td>1.05(11)</td>
<td>1.05 (fixed)</td>
</tr>
<tr>
<td>E₀²</td>
<td>−2.4(7)</td>
<td>2.9(6)</td>
</tr>
<tr>
<td>Total variables used</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Independent variables available for the fitting range</td>
<td>16.44</td>
<td>17.04</td>
</tr>
</tbody>
</table>

Fig. 7 Comparison of interatomic distances for An[(tBuNO)py]₄ (An = Pu, 1; Np, 2) determined by actinide L₃-edge EXAFS, single-crystal X-ray diffraction (XRD), and density functional theory (DFT) with both An(IV) and An(III).

Fig. 8 Cyclic voltammograms measured for An[(tBuNO)py]₄ (An = Pu, 1; Np, 2) in THF (2 mM) with 0.1 M [Pr₄N][BARF₄] at 200 mV s⁻¹ and compared with previous reports of M[(tBuNO)py]₄ (M = Ce, Th, U).
(BAR$_4$)$_4 = [B(3,5-CF$_3$-C$_6$H$_3$)$_4]$ as the supporting electrolyte (0.1 M). For both 1 and 2, the CV data presented in Fig. 8 exhibits ligand-based oxidation events at $-0.37$ and $-0.38$ V vs. Fe$^{3+}$/Fe$^{2+}$, respectively. These oxidation events are attributed to the one-electron oxidation of the [2-(BuNO)py]$^+$ ligand to its radical nitroxide form [2-(BuNO)py]$^*$. This event was previously observed at $-0.55$ and $-0.42$ V vs. Fe$^{3+}$/Fe$^{2+}$ for the isosterically Th(nv) and Ce(iv) complexes respectively.$^{14,16}$ A positive correlation of the ligand-based oxidation potential with the decreasing ionic radii along the actinide series was observed in this data set. This result is in agreement with our observations on related hydroxylamine ligands for the lanthanide series where a similar correlation was drawn and which allowed for the design of a separation system based on these small differences of oxidation potentials and rates caused by the increasing Lewis acidity of the central cations.$^{35}$ A second oxidation event can be observed and is attributed to the subsequent ligand-based oxidation of the hydroxylamine ligand to its oxoammonium form [NO$/N$=O$^-)] at higher potential.$^{20,28}$ On the reductive side of the CV of 2, small ligand-based return reduction events were observed, in analogy with the processes observed for the Th complex.$^{17}$ On the other hand, the CV of 1 demonstrated a quasi-reversible redox event centered at $E_{1/2} = -2.26$ V attributed to a Pu(niv/iii) couple ($E_{red}$ value of $-2.53$ V). This event was similar to the Ce(niv/iii) couple observed at $E_{1/2} = -1.83$ V vs. Fe$^{3+}$/Fe$^{2+}$ and consistent with the qualitatively similar redox properties of these two cations as highlighted by other authors.$^{37}$ Together, these data constitute an electrochemical series for the actinides Th, U, Np, Pu and the lanthanide Ce ion. Measurements were not possible on the Am complex due to the extremely low solubility of 3.

(d) Electronic structure and calculated redox properties

Density functional theory (DFT) and wave-function theory calculations, including spin-orbit coupling corrections, were carried out to gain insight into the electronic structures of the [2-(BuNO)py] complexes with Pu(niv), Np(niv) and Am(niv), 1-3, and their oxidation/reduction products. The computed average bond distances in An[[4(BuNO)py]$^+$] (An = Pu, 1; Np, 2) as well as the experimental crystal structure and EXAFS data are summarized in Fig. 7 and Table S2.$^\dagger$ The computed structure parameters are in reasonable agreement with the single-crystal X-ray diffraction and EXAFS data, with An-O and An-N bond distances deviation within 3% of experimental values, providing support for the theoretical modeling approach. The optimized average Am-O and Am-N bond lengths of Am(niv) monomeric complex (Am[[4(BuNO)py]$^+$] theoretical only) and dimeric complex (Am$^{111}$[μ-2-(BuNO)py][4(BuNO)py]$^+$) are displayed in Table S3.$^\dagger$ The computed average terminal Am-O and bridging Am-O distances for the dimer are 2.329 and 2.430 Å, respectively, in good agreement with experimental values of 2.297 and 2.416 Å, respectively. The calculated monomeric structure gives an average terminal Am-O distance of 2.393 Å, longer than the above theoretical and experimental values of the dimeric structure. The computed dimeric complex has an average terminal Am-N distance of 2.544 Å, very similar to the average experimental value of 2.549 Å. In comparison to the dimeric complex, the calculated monomeric structure gives longer average terminal Am-O and Am-N distances, i.e., 2.393 Å and 2.590 Å, respectively. The N$_{Bu}$ coordination of bridging hydroxylamine ligands to Am in the optimized dimeric structure has an Am–N$_{Bu}$ distance of 2.805 Å, which significantly deviates from the experimental Am–N$_{Bu}$ value of 2.641 Å for the bridging hydroxylamine ligands. This deviation could possibly be due to the crystal packing effects in the crystal lattice that are not considered in the calculation. Detailed geometrical parameters for the above Np(niv), Pu(niv), and Am(niv) complexes and their one-electron reduction/oxidation products are shown in Table S4.$^\dagger$ while selected experimental and computed bond distances are summarized in Table 1.

The calculated and formal spin densities on the metal ions for An[[4(BuNO)py]$^+$] are shown in Table 4, where the formal charge on the [4(BuNO)py]$^+$ ligand was assumed to be $-1$. For An[[4(BuNO)py]$^+$] (An = Np, Pu, Am), all metal ions were unambiguously calculated as being in the +3 oxidation state. Upon one-electron oxidation, for An[[4(BuNO)py]$^+$] (An = Np, Pu), the oxidation products An[[4(BuNO)py]$^+$] show deviation of spin density larger than 1.0 between the calculated and formal one, also suggesting that the oxidation event is ligand centered. This is consistent with experimental observations of common stable An(niv) complexes and the relatively few examples of non-actinyl An(V) species for An = Np and Pu.$^{28}$ It is worth mentioning that our previous report showed different oxidation chemistry for the U(niv) analogue, for which a metal-based oxidation product, U$^{11}$[4(BuNO)py]$^+$, is assigned.$^{17}$ The different oxidation behaviors across U(niv), Np(niv) and Pu(niv) are closely related with their electronic structures, as is discussed further below.

The calculated redox potentials of An[[4(BuNO)py]$^{0/-1}$ and An[[4(BuNO)py]$^{+/-0}$ couples are shown in Table 5 with the absolute values in Table S5.$^\ddagger$ The predicted potential (in THF vs. ferrocene) for the Pu(iv/iii) couple is $-2.68$ V in good agreement with the experimental $E_{red}$ value of $-2.53$ V measured for 1 ($E_{1/2}$ experimental value for 1 is $-2.26$ V). The calculated

| Table 4 | Calculated and formal spin densities on the metal centers for An[[4(BuNO)py]$^+$] |
|---------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
|         | Calc.  | Formal | Calc.  | Formal | Calc.  | Formal |
| Np      | 3.96   | 4.0    | 3.13   | 3.0    | 3.02   | 2.0    |
| Pu      | 5.05   | 5.0    | 4.39   | 4.0    | 4.51   | 3.0    |
| Am      | 6.06   | 6.0    | 5.93   | 5.0    | —      | —      |
The predicted redox potentials, in V, for An[[‘BuNO]py]₄⁻/₀ and An [[‘BuNO]py]₄⁻/₀ (An = Np, Pu, Am) in THF vs. Fc/₀.† For all of these complexes, the highest occupied MO (HOMO) is predominantly of ligand atomic orbital character and the SOMOs are of An 5f character. The HOMO is well above (≥0.76 eV) the SOMOs in Np(Ⅳ), Pu(Ⅳ), and Am(Ⅲ) complexes, compared to being 0.25 eV lower than SOMOs in U(Ⅳ). This SOMO/HOMO energy separation trend results from the decreasing energy of An 5f orbitals as the actinide series is traversed from low to higher atomic number. The MO energy level ordering is consistent with our results, in which the electron is removed from the ligand upon one-electron oxidation of Np Ⅳ[[‘BuNO]py]₄, Pu Ⅳ[[‘BuNO]py]₄ (both computed and experimental) and Am Ⅲ[[‘BuNO]py]₄ (computed only) complexes. These results are in contrast to electron removal from the metal, as is the case for U Ⅳ[[‘BuNO]py]₄ (see Table 3 in ref. 17). In comparison, the lowest unoccupied MO (LUMO) of Np(Ⅳ) and Pu(Ⅳ) complexes, and the LUMO+1 orbital of the U(Ⅳ) compound that is almost degenerate with LUMO, are mainly An 5f orbital in character with a small contribution from a ligand atomic orbital (Fig. 9 and S41). This U(Ⅳ) LUMO orbital picture is in accord with our observation that the electron is added to the metal upon one electron reduction of U Ⅳ[[‘BuNO]py]₄, Np Ⅳ[[‘BuNO]py]₄, and Pu Ⅳ[[‘BuNO]py]₄ complexes. Furthermore, the decreasing orbital energy trend from the LUMO+1 of U Ⅳ[[‘BuNO]py]₄ (−0.94 eV) to the LUMO of Np Ⅳ[[‘BuNO]py]₄ and Pu Ⅳ[[‘BuNO]py]₄ (−1.51 and −2.41 eV, respectively) corresponds to a less negative reduction potential from −3.79 (U) to −3.29 (Np) to −2.68 (Pu) eV for An(Ⅳ) + 1e⁻ → An(Ⅲ), which is consistent with

<table>
<thead>
<tr>
<th>An[[‘BuNO]py]₄⁻</th>
<th>An[[‘BuNO]py]₄⁻/₀</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Calc.</strong></td>
<td><strong>Expt.</strong></td>
</tr>
<tr>
<td>Np</td>
<td>−3.29</td>
</tr>
<tr>
<td>Pu</td>
<td>−2.68</td>
</tr>
<tr>
<td>Am</td>
<td>−1.88</td>
</tr>
</tbody>
</table>
the observed good correlation between the calculated LUMO energy and experimentally determined uranium(IV)34 uranium(V,IV),45 uranium(V,IV),46 redox potentials. In addition, appreciable mixing between An 5f and ligand atomic orbitals (mainly O 2p orbitals) is evident from the envelope of SOMOs of Np[('BuNO)py]4, Pu[('BuNO)py]4 and Am[('BuNO)py]4 (see Fig. S34†), which is likely due to an effective energy match of the actinide metal 5f orbitals and ligand N,O-donor 2p orbitals. As the N 2p contribution to the MO mixing is much less than O 2p, the An–O bonding, with much shorter bond distances than An–N bonds by about 0.25–0.33 Å on average, is dominant in the metal–ligand bonding. Finally, the increase of metal–ligand orbital mixing in Am[('BuNO)py]4 complexes moving from An = U to Np and Pu is consistent with the observed trend in recently reported [AmIVCl3]2− complexes.47

Conclusions

Np(IV), Pu(IV) and Am(III) complexes with the [2–('BuNO)py]− anionic ligand have been synthesized and structurally characterized. Spectroscopic (1H NMR, UV-vis-NIR, EXAFS, XANES) and cyclic voltammetry measurements were also performed on the Np and Pu complexes. Oxidation of a Pu(III) precursor was observed resulting in isolation and single-crystal structural determination of PuIV[('BuNO)py]4 (1). Subsequent facile synthesis and isolation of 1 and Np[('BuNO)py]4 (2) directly from Pu(IV) and Np(IV) precursors was achieved. Grounded through a range Pu and Np reference compound measurements, XANES data validated the +4 metal oxidation state assignment in 1 and 2. EXAFS measurements confirmed the structure of 2, which was otherwise not attainable by single-crystal X-ray diffraction structure determination. EXAFS measurements also provided M–O and M–N bond distances in 1 and 2. In contrast to the plutonium reactivity, complexation of an anhydrous Am(III) precursor with the hydroxylaminato ligand afforded the dimeric complex [AmIII('BuNO)py]2([('BuNO)py]2)3 (3) as determined by single-crystal X-ray diffraction. Electrochemical measurements on non-aqueous molecular transuranic complexes in organic solvents are notably rare. Cyclic voltammetry on Am[('BuNO)py]4 complexes, in conjunction with DFT electronic structure calculations, revealed a metal-centered large negative reduction potential for Pu(IV) while the corresponding reduction event for the Np(IV) analogue was outside the observed electrochemical window. On the other hand, oxidation processes were observed for both the Np(IV) and Pu(IV) complexes, but are attributed to ligand-based oxidation events rather than an Np(IV)/Np(V) couple. This ligand-based oxidation process for the Np(IV) and Pu(IV) complexes is different from our earlier finding of a facile metal-based oxidation and observation of U(IV) → U(V). Calculations on the model monomeric Am[('BuNO)py]4− complex suggest that the redox-active [2–('BuNO)py]− ligand cannot stabilize the +4 oxidation state of Am, in contrast to the previously observed remarkable stabilization of Ce(IV), and is consistent with isolation of 3, an Am(III) complex from reaction of [2–('BuNO)py]− with an Am(III) precursor. This result stands in contrast to the analogous Pu(III) reaction from which only a Pu(IV) complex was isolated. The variable redox chemistry of the actinide and lanthanide hydroxylaminato complexes is closely associated with their electronic structures. Ultimately, studies such as these help to understand redox behaviors and trends across multiple transuranium metals with potential ligand candidates to develop various separation processes of importance to used nuclear fuel processing and waste remediation. In particular, demonstration that computational predictions correlate well to experimental redox observations lends great promise for rational, theoretical-driven, design of new ligands based on tuning electronic structure as a control mechanism for stabilizing different actinide oxidation states.

Experimental

General

The primary transuranium isotopes utilized in the syntheses of the complexes were 237Np, 239Pu, and 244Am. Caution! These isotopes are high specific-activity x-particle emitters, along with associated y-ray emissions, in addition to beta-particle emission from daughters. These radiological hazards (and heavy metal chemical toxicity) pose serious health threats. Hence, all studies were conducted with appropriate controls for the safe handling and manipulation of radioactive materials, i.e. in a regulated radiological laboratory equipped with HEPA filtered hoods and continuous air monitors. All free-flowing solids that contained transuranium elements were handled in negative-pressure gloveboxes.

Plutonium metal was obtained internally from Los Alamos National Laboratory. Neptunium oxide was purchased from the National Isotope Development Center, and americium oxide was supplied to Los Alamos from Florida State University as part of a research collaboration. All manipulations and syntheses described below were conducted with the rigorous exclusion of air and water using an MBrAunm Labmaster 130 helium atmosphere drybox equipped with stand-alone Vacuum Atmospheres Genesis oxygen and moisture removal systems, in addition to standard Schlenk and glovebox techniques under an argon atmosphere for non-radioactive ligand and reagent preparation at the University of Pennsylvania (see ESI† for small-scale lanthanide optimizations).

Solvents utilized for the transuranium chemistry were purchased in anhydrous grade and stored on a mixture of 3 and 4 Å molecular sieves and/or NaK alloy before use. Solvents were subjected to the sodium benzophenone ketyl test to ensure they held a deep purple color prior to use. Benzene-d6 and THF-d8 (Aldrich) were purchased in sealed glass ampules and stored over a mixture of 3 and 4 Å molecular sieves. AmCl4(DME)2 (Am = Np, Pu), K[('BuNO)py], ('BuNO–H)py were prepared as previously described.16,31 1H NMR spectra were recorded on a Bruker Avance 400 MHz spectrometer, at ambient temperature. 1H NMR spectra were referenced internally to solvent resonances. For radiologi...
moisture. Solution phase electronic absorption spectra were collected in oven dried screw-capped quartz cuvettes (loaded in a transuranic glovebox using parafilm to protect the exterior surface of the cuvette and cap from radioactive contamination) at ambient temperature using a Varian Cary 6000i UV-vis-NIR spectrophotometer. Cyclic voltammetry (CV) experiments were performed using a BioLogic SP-50 potentiostat, controlled with EC-Lab V11.18. All experiments were initially assessed at the open-circuit potential. The electrochemical cell consisted of a Pt-disc working electrode, a Pt wire counter-electrode and a Ag wire coated with AgCl as a pseudo-reference electrode. All potentials are referenced vs. the Fe(0/+°) couple measured as an internal standard.

Synthesis of 1, [PuIV((BuNO)py)3]

(a) From a Pu(u) precursor. Iodine (0.0170 g, 0.067 mmol) was dissolved in Et2O (2.5 mL) and added to Pu metal (0.0123 g, 0.051 mmol) with magnetic stirring at ambient temperature for 5 days. Residual unreacted Pu metal was removed (0.0025 g), allowing the assumption that 0.0098 g (0.041 mmol) of Pu had reacted to form a putative ‘PuI3(Et2O)’ product.2b Volatiles were removed in vacuo and the solid washed with hexanes (~5 mL) to ensure residual iodine was removed. The solid was dried in vacuo then Et2O (3 mL) and Na[N(SiMe3)2]3 (0.0226 g, 0.123 mmol) were added with stirring for 4 hours. Volatiles were removed in vacuo and the product extracted into hexanes (5 mL), filtered through Celite supported by a glass fiber circle plug in a glass pipette. Volatiles were removed in vacuo from the resultant orange filtrate. (BuNO-H)py (0.0204 g, 0.123 mmol) was dissolved in Et2O (2 mL). The Pu[N(SiMe3)2]3 orange residue was dissolved in Et2O (2 mL) and slowly added on top of the ligand solution. The solutions quickly mixed and became very dark brown or black in color, and the vial was left standing at ambient temperature. Dark block-shaped crystals deposited on the side and bottom of the vial over 2 days. Several of these crystals were put under paratone oil, examined under a microscope and one selected for X-ray diffraction structural determination. The remainder of the crystals were washed with hexanes (4 mL) and ‘air-dried’ in the glovebox atmosphere (0.0121 g, 33% yield).1H NMR (CD3OD): δ 10.12 (d, 1H, pyH), 8.49 (m, 1H, pyH), 7.19 (d, 1H, pyH), 6.90 (t, 1H, pyH), 0.60 (s, 9H, C(CH3)3).

UV-vis-NIR: 2.4 mg of 1 dissolved in 2.1910 g THF (nm): 672, 720 (sh, br), 766 (sh, br), 792 (sh), 837, 1049 (br), 1114 (br, sh). A more dilute solution was also prepared to observe maxima of ‘charge-transfer’ type peaks in the UV region by dissolving a 0.6 mg sample of 1 in 3.1578 g THF (nm): 369.

(b) From a Pu(v) precursor. PuClDME2 (0.0150 g, 0.027 mmol) and K[BuNOpy] (0.0219 g, 0.107 mmol) were suspended in THF (2.5 mL) and stirred at ambient temperature to form a brown-black reaction mixture. After stirring overnight, volatiles were removed in vacuo and the brown powder was extracted with warm (~40 °C) toluene (7 mL). The toluene solution was filtered through a glass fiber plug to afford a brown-black solution. The solution was reduced in vacuo to ~1.5 mL which produced a significant quantity of black microcrystalline material. The solution was heated strongly (90 °C) for 2 minutes to afford a clear brown-black solution, which was allowed to cool to room temperature, then layered with hexanes (3 mL). Storage at ~35 °C for 16 hours afforded brown-black cubic crystals, which were dried in vacuo (0.0212 g, 88% yield).

Synthesis of 2, [NPV((BuNO)py)4]

NP2Cl(DME)2 (0.0243 g, 0.043 mmol) and K[BuNOpy] (0.0358 g, 0.175 mmol) were suspended in THF (2.5 mL) and stirred at ambient temperature to form an orange reaction mixture. After stirring overnight, volatiles were removed in vacuo and the product extracted into warm (~40 °C) toluene (7 mL). The toluene solution was filtered through celite supported on a glass fiber plug to afford an orange-colored filtrate. The volume of the filtrate was reduced in vacuo to 2 mL (the point at which the solution began to appear turbid) and hexanes (2 mL) layered on top of the solution. After storage at ~35 °C for one day, the pale yellow supernatant was pipetted away from the orange solid. The solid was washed with hexanes (5 mL) and dried in vacuo to afford an orange powder (0.0254 g, 65% yield). Crystals suitable for X-ray diffraction were grown from a toluene solution layered with hexanes at ambient temperature – unfortunately, the crystals exhibited too many twin domains to allow suitable refinement for publication. However, inner-sphere connectivity about the Np metal center was consistent with N-O-bidentate coordination of four nitrooxide ligands.

1H NMR (CD3OD): δ 12.31 (br, 1H, pyH), 7.01 (dd, 1H, pyH), 4.77 (s, 9H, C(CH3)3), 4.59 (d, 1H, pyH), 2.95 (d, 1H, pyH).

UV-vis-NIR: 1.7 mg of 2 dissolved in 2.8542 g THF (nm): 559, 641 (br), 701 (br, sh), 726, 756, 844, 881 (br), 928, 958 (br, sh), 1005, 1174 (w), 1194. Further dilution to observe maxima of ‘charge-transfer’ type peaks in UV region was made by taking a 0.4318 g aliquot of the initial solution and adding 2.1472 g THF (nm): 374 (sh, br).

Synthesis of 3, [AmIV((BuNO)py)((BuNO)py)2]

241Am2 (0.0192 g, 0.070 mmol) was dissolved in 6 M HCl (1 mL) by heating at ~50 °C for 10 min then stirring for 16 hours at ambient temperature inside an air-atmosphere negative pressure glovebox designed for handling of dispersible transuranium-containing powders. The resultant very pale yellow/pink (depending on the light) colored solution was transferred to another glass vial, the original vial washed with 6 M HCl, and the combined solution was determined to have a mass of 5.402 g (a 10 µL aliquot was added to 1 M HClO4 and the UV-vis-NIR spectrum confirmed that only the Am(u) oxidation state was present). An aliquot of this pale-pink stock solution containing 0.005 g (0.0211 mmol) of Am metal content was blown to dryness over a stream of argon gas then placed in vacuo in the antechamber of a helium-atmosphere negative pressure glovebox for 16 hours. The off-white residue was brought inside the glovebox and DME added (2 mL), followed by stirring for 2 min, resulting in a pale-pink suspension. The suspension was heated for 20 min without any appreciable dissolution observed. After cooling to ambient temperature,
TMS-Cl (1 mL) was added dropwise with stirring for 10 min, followed by stirring and heating to 50 °C for 2 hours. After cooling to ambient temperature, hexanes (2.5 mL) was added to the off-white/pale-pink suspension with stirring for 10 min, followed by placement in the glovebox freezer at −35 °C to allow solids to settle to the bottom of the vial. The supernatant was pipetted away and the solid stirred with hexanes (4 mL), allowed to settle again at −35 °C, the hexanes pipetted away and the solid dried in vacuo for 70 min. The solid was stirred with Et2O (1.5 mL) for 15 min, the mixture allowed to settle at −35 °C, the Et2O wash pipetted away and the solid dried in vacuo for 1 h. The solid was dissolved in THF (2 mL) to form a pale-pink solution. THF (3 mL) was added to K[N(SiMe3)2] (0.0123 g, 0.062 mmol) and the mixture added to the Am-containing solution and stirred for 16 hours. The cloudy mixture was pale peach-pink, a subtle but noticeable color change compared to before K[N(SiMe3)2] addition. Volatiles were removed in vacuo and the putative [Am[N(SiMe3)2]2] complex was extracted into hexanes (6 mL) and filtered through a glass fiber circle inside a glass pipette. Volatiles were removed in vacuo from the filtrate to result in an oily residue, which was dissolved in freshly filtered Et2O (2 mL). The ligand ([BuNO-H]py) (0.0103 g, 0.062 mmol) was dissolved in freshly filtered Et2O (1.5 mL). The Am-containing solution was filtered through a glass fiber plug directly into the ligand solution resulting in an instant color change to yellow-orange. After overnight storage at −35 °C, the solution volume was reduced to 1.5 mL by evaporation and layered with hexanes (1.5 mL). After 1 day, small amber-yellow colored crystals had deposited which were determined by single-crystal X-ray diffraction to be [AmIII[(μ-[BuNO]py)][(μ- BuNO)py]2].

**X-ray crystallography**

Crystals of 1 and 3 for single-crystal X-ray diffraction were mounted from Paratone-N oil inside 0.5 mm quartz capillaries (Charles Supper), which were sealed with capillary wax inside the glovebox and then coated in clear nail varnish (Hard as Nails™) outside the glovebox to provide shatter-resilience. The data were collected on a Bruker D8 diffractometer, with APEX II charge-coupled-device (CCD) detector, and Bruker Kryoflex liquid nitrogen low temperature device (100 K). The instrument was equipped with graphite monochromatized Mo Kα X-ray source (λ = 0.71073 Å), and a 0.5 mm monocapillary. Integration of data frames, including Lorentz-polarization corrections, and final cell parameter refinement were performed using SAINT™ software (version 6.45, 2003, Bruker AXS, Inc., Madison, Wisconsin 53719). The selected crystal of 1 had two twin components related by a 180° rotation; these were resolved and refined to a final contribution of 0.4671(9) for the reported component. The data were corrected for absorption using the TWINABS program for 1 (Sheldrick, G. M. (2012). TWINABS 2012/1. Bruker, Madison, Wisconsin, USA.) and the SADABS program for 3 (version 2.05, 2002, George Sheldrick, University of Göttingen, Germany). Decay of reflection intensity was monitored via analysis of redundant frames. The structure was solved using direct methods and difference Fourier techniques. All hydrogen atom positions were idealized and rode on the atom they were attached to. Structure solution, refinement, graphics, and creation of publication materials were performed using SHELXTL (version 6.10, 2001, Bruker AXS, Inc., Madison, Wisconsin 53719). See master CIF file for commentary regarding refinement details.

**Actinide L3-edge X-ray absorption spectroscopy (XAS)**

The Pu and Np L3-edge X-ray absorption spectra were measured at the Stanford Synchrotron Radiation Lightsource (SSRL) under dedicated operating conditions (3.0 GeV, 5%, 500 mA) on beamline 11-2. At the time of these measurements, the beamline was equipped with a 26-pole and a 2.0 tesla wiggler. Using a liquid nitrogen-cooled double-crystal Si(220) (φ = 90°) monochromator, a single energy was selected from the incident white beam. The crystals were run fully tuned and higher harmonics were rejected by a Rh harmonic rejection mirror. Solid 1 and 2, as well as the (PPh3)2NpO2Cl4, AnIII(DME)2 (An = Np, Pu), and PuIII(NC2H4)2 reference standards were prepared and loaded for XAS analysis in a negative pressure inert atmosphere glovebox (filled with helium or argon) in the following manner. The analyte was weighted out, such that the edge jump for the absorbing atom was calculated to be at 1 absorption length in transmission (~10 mg of Np/ν and Pu/ν metal). The samples were diluted with boron nitride (BN; dried at 200 °C under vacuum, 10⁻³ torr, for 24 h) so that the total mass of the mixture was 80 mg. Samples were ground in a mortar and pestle for 2 min. The Np and Pu samples were loaded into Teflon tubes (7 mm OD) that were sealed with a Teflon Plug. The tubes were removed from the glovebox and were loaded into two nested aluminum sample holders equipped with Kapton windows. One set of windows was glued on, and one set was sealed with indium wire. The sample holder was shipped to SSRL. Upon arrival, the samples were opened at the beam-line and attached to the coldfinger of a liquid N2 cryostat, which was also attached to the SSRL’s Beamline 11-2 rail, such that the samples were 90° to the incident radiation. The cryostat was evacuated (10⁻⁶ torr) and cooled with liquid N₂.

The plutonyl nitrate solution was prepared in a HEPA-filtered transuranium fume hood. An aliquot of the Pu/ν stock solution that contained 0.7 mg of Pu in nitric acid (HNO₃, 1 M), was synthesized as previously described.²² Then, the solution was contacted with excess of (NH₄)₂Ce(NO₃)₆. The Ce⁴⁺ converted Pu⁶⁺ to PuO₂²⁺ and the process was monitored by UV-visible spectroscopy. When the oxidation state adjustment was complete the solution was loaded into liquid sample holders. These holders consisted of a Teflon well (0.5 mL capacity) that was sealed with both a thin Teflon window and a Kapton window. These were secured to the sample holder using a metal frame that screwed to the Teflon well, clamping the windows in place. The top of the holder contained a hole, through which the sample was injected into the well. This hole was sealed with a Teflon plug that was held in place by a metal plate that was secured to the Teflon holder with two screws. This sealed “primary” holder was secured in a “secondary” container, which consisted of a metal box with a large Kapton window on one...
A second chamber was positioned a
that sample transmission (\( Np \) atom. The EXAFS data were then analyzed by shell-by-shell
were performed on the \( Np[(\text{BuNO})py]_4 \) complexes. The generalized gradient approximation with PBE\(^{22}\)
engineering control provided by the “secondary” container was made more robust by nesting the “secondary” within a “tertiary”
container. This third holder was essentially a larger version of the “secondary” container. The sample was mounted on SSRL’s
Beaml ine 11–2 at 90° to the incident radiation.

At the time of the measurements, the beamline 11–2 rail was
best described as containing one chamber positioned before
the sample holder, to monitor the incident radiation (\( I_0 \), 10 cm). A second chamber was positioned after the sample holder, such
that sample transmission (\( I_s \), 30 cm) could be evaluated against
\( I_0 \). A third chamber (\( I_b \), 30 cm) was positioned downstream from
\( I_s \) so that a calibration foil could be measured in situ during the
XAS experiments against \( I_s \). Samples were measured in transmission.
All data were collected with vertical slits set at 1 mm and
horizontal slits at 7 to 9 mm. All spectra were calibrated to a
metal foil whose spectra were obtained in situ.

XAS data analysis

Individual scans for each sample were calibrated to the point at
which the second derivative of the in situ calibration foil equaled zero. For \( Pu \), data were calibrated to a Zr foil (17 998.0
eV) and for \( Np \) a Y foil (17 038.4 eV) was used. Solid-state spectra
were obtained in duplicate and the solution data reproduced
times. Individual scans were merged to generate an average
spectrum for each sample. Using the Athena software package,\(^{28}\)
the spectral background was eliminated by (1\(^{st}\)) fitting a line to the
pre-edge region and (2\(^{nd}\)) subtracting the line from the
experimental data. Spectra were then normally fitted by forming
a second-order polynomial to the post-edge region of the spec-
trum and setting the edge jump at \( E_0 \), the intensity of 1.0. This
procedure normalized the spectral intensities to a single \( Pu \) or
\( Np \) atom. The EXAFS data were then analyzed by shell-by-shell
fitting methods using IFEFFIT48 software and FEFF8 calcula-
tions.\(^{44}\) The spectra were \( k^3 \)-weighted and Fourier transformed
prior to non-linear least squares curve fitting. For compound 1, atomic coordinates for the FEFF8 calculations were obtained
from the single-crystal X-ray data. For compound 2, atomic
coordinates for the FEFF8 calculations were obtained by
substituting the \( Pu \) atom in the single-crystal X-ray data for \( Np \).

Computational details

Kohn–Sham density functional theory (DFT)\(^{26,27}\) calculations
were performed on the \( Np[(\text{BuNO})py]_4 \), \( Pu[(\text{BuNO})py]_4 \), \( Am[(\text{BuNO})py]_3 \), and \( \text{An}^{3+}[(\text{BuNO})py][(\text{BuNO})py]_2 \) complexes. The generalized gradient approximation with PBE\(^{22}\)
exchange-correlation functional and the hybrid functional
B3LYP\(^{23,24}\) implemented in the Gaussian 09.\(^{25}\) As PBE functional has been demonstrated to have good performance in
reproducing experimental geometries of actinide complexes,\(^{28}\) it
was employed in the geometry optimization and harmonic
frequency calculations in the gas phase in this work. The
calculated vibrational frequencies were positive confirming that
the optimized structures were stationary points on the potential
energy surface, and the corresponding thermochemical corrections to the free energy were obtained. For each molecule,
a subsequent single point using the implicit CPCM solvation
model\(^{27}\) with the Universal Force Field (UFF) radii\(^{28}\) and Solvent
Excluding Surface (SES)\(^{29,30}\) was calculated at the DFT/B3LYP
level to obtain more accurate electronic energy in the solva-
tion environment. A relative permittivity of 7.4257 was assumed in
the solvation calculations to simulate THF as the solvent
experimentally used for all the cases. We applied the 6-311G* basis sets\(^{61,62}\) for nonmetal atoms, Stuttgart energy-consistent
relativistic pseudopotentials ECP60MBW\(^{63,64}\) and the corre-
sponding ECP60MBW-SEG basis for actinide atoms \( Np \), \( Pu \) and
\( Am \). The spin–orbit coupling (SOC) corrections on the ground-
state electronic energies of heavy-element compounds with
open-shell electronic configurations at the metal centers, i.e.,
\( \text{An}^{3+}[(\text{BuNO})py]_4 \), \( \text{An} = \text{Np}, \text{Pu} \) complexes, were obtained from
active space self-consistent field (CASSCF)\(^{66}\) calculations using
implemented in ORCA 4.0.1 quantum chemistry package.\(^{66}\) The
spin–orbit coupling (SOC) and scalar relativistic (SR) effects are
accounted for by means of quasi-degenerate perturbation
theory (QDPT),\(^{67}\) using the second-order scalar relativistic
Douglas–Kroll–Hess Hamiltonian formalism.\(^{68}\) The all electron
scalar relativistic SARC basis sets\(^{69}\) SARC-TZVP for \( Np \) and \( Pu \)
and DEF2-SVP basis sets\(^{70}\) for \( H, C, N \) and \( O \) were used in all the
SO-CASSCF calculations unless stated otherwise. In addition, the
AUTOAUX feature\(^{71}\) was used in order to automatically
generate auxiliary basis sets for the resolution of identity
approximation.\(^{72}\) To reduce the computational cost to a
manageable degree, the CASSCF calculations were performed on
the simplified complexes based on the DFT/PBE optimized
geometries. The idea is to reduce the size of side groups in the
ligand that are bulky and electronically unimportant to less-
bulky and electronically similar ones. In this work, we
replaced the original –(\( \text{CH} \),)\(_3\)_substituent at the hydroxylamine
nitrogen atom in the \( \text{BuNO}py \) ligand with a –\( \text{CH} \)_3 substituent
with typical C–H bond lengths of 1.09 Å and denote this
simplified ligand as \( \text{BuNO}py \). In the CASSCF calculations, the
active orbitals contain all the 5f orbitals for \( \text{An}[(\text{BuNO})py]_4 \),
(\( \text{An} = \text{Np}, \text{Pu} \) complexes, giving CAS(4e,7o) for \( \text{Np}[(\text{BuNO})py]_4 \) and
\( \text{Pu}[(\text{BuNO})py]_4 \), and CAS(3e,7o) for \( \text{Np}[(\text{BuNO})py]_4 \) and
\( \text{Pu}[(\text{BuNO})py]_4 \), respectively. The CASSCF calculations were performed on all the states arising from 5f
configuration for \( \text{An}[(\text{BuNO})py]_4 \).\(^{1,0} \) (\( \text{An} = \text{Np}, \text{Pu} \)). The calculated SOC
correction on the ground-state electronic energy is -1.097, -1.153,
-1.271 and -1.452 eV for \( \text{Np}[(\text{BuNO})py]_4 \), \( \text{Np}[(\text{BuNO})py]_4 \),
\( \text{Pu}[(\text{BuNO})py]_4 \), and \( \text{Pu}[(\text{BuNO})py]_4 \), respectively. These SOC
corrections were applied in the calculations of oxidation
potentials of \( \text{An}(\text{n}) \) to \( \text{An}(\text{n}) \) for \( \text{Np} \) and \( \text{Pu} \), i.e., \( \text{An}[(\text{BuNO})py]_4
\rightarrow \text{An}[(\text{BuNO})py]_4 \), as the oxidation events happen on the metal
centers. For the other three oxidation reactions, where an
electron is removed from ligands with no change in oxidation state
of the metal centers, i.e., \( \text{An}[(\text{BuNO})py]_4 \rightarrow \text{An}[(\text{BuNO})py]_4 \).
(An = Np, Pu) and Am([BuNO]py)₄⁻ → Am([BuNO]py)₄⁰, the SOC corrections to the oxidation potential were not included. The absolute reduction potential of −5.436 V for Fe⁰ → Fe⁰ and the calculation results of U([BuNO]py)]₄⁻ complex are from our previous work.¹⁷

Data availability

Crystallographic data for 2056537 and 2056538 has been deposited with the CCDC and can be obtained via www.ccdc.cam.ac.uk/data_request/cif.

Author contributions

JS performed computational calculations. TC and AM prepared ligands samples and conducted lanthanide small-scale optimization reactions. CAPG performed electrochemistry measurements with analysis by TC and EJS. ID performed EXAFS/XANES data analysis and interpretation along with SAK, who collected that data. TEAS provided the americium. BLS was the crystallographer. ERB and PY interpreted the computational data along with JS. AJG performed the transuranium syntheses, except the route to 1 from a Pu⁰ precursor, which was conducted by CAPG. EJS, ERB, AJG, SAK and PY devised the project and were direct advisors to the students and postdoctoral researchers. JS and AJG wrote the first draft with extensive contributions and editing from all authors. AJG was the submitting author.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

We thank the Center for Actinide Science and Technology, an Energy Frontier Research Center funded by the U.S. Department of Energy (DOE), Office of Science, Basic Energy Sciences (BES), under Award Number DE-SC0016568 (AJG, JS, SAK, PY, ERB TEAS, EJS, TC, AM). CAPG was sponsored by a J. R. Oppenheimer Distinguished Postdoctoral Fellowship under the Laboratory Directed Research and Development program at Los Alamos National Laboratory (LANL-LDRD 20180703PRD1). Portions of the manuscript writing and editing were supported by U.S. Department of Energy (DOE), Office of Science, Basic Energy Sciences (BES), Heavy Element Chemistry program at LANL (DE-AC52-06NA25396; AJG).

References


Edge Article
Chemical Science


