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Introduction

Cerium is a cheap, non-toxic, redox-active, early lanthanide. It is earth-abundant, being more common than copper or nickel, its salts are six times less toxic than those of iron, and it is the only rare earth with a readily accessible +m/+nv redox couple.¹⁻⁴ It has been used widely as a stoichiometric oxidant in organic chemistry, as a redox active heterogeneous catalyst support, and increasingly in the development of homogeneous catalysts for a range of small molecule transformations.¹⁻⁴ The Ce^{III/IV} redox potential can be easily tuned across an extremely large window by appropriate ligand choice, for example from E° = +1.30 V vs. Fc/Fc⁺ for [Ce(ClO₄)₄] in 8 M HClO₄ ⁵⁻⁸ to E_{pc} = -2.39 V vs. Fc/Fc⁺ in [CeL(O^tBU)₂(THF)₂], [L = 1, 10-di(2-tert-butyl-6-

Dicerium letterbox-shaped tetraphenolates: f-block complexes designed for two-electron chemistry[†]

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Rare examples of molecular, dinuclear Ce^{III} and Pr^{III} complexes with robust Ln-coordination are accessible by use of the tetraphenolate *p*TP as a supporting, chelating O-donor ligand platform, *p*TP = $[(2-(OC_6H_2R_2-2,4)_2CH)-C_6H_4-1,4]^{4-}$ that favours the higher formal oxidation states accessible to rare earths. Two classes of complexes have been made from the platforms; one metallacyclic 2 + 2 $[Ln_2(\rho TP)_2]$ framework with a rigid, letterbox-shaped geometry and $[Ln(aryloxide)_4]$ core, and one more flexible $[(LnX)_2(\rho TP)]$ with one rare earth ion at either end of the platform. The Ln^{III} letterbox complexes have two K⁺ counter-cations, one of which sits inside the letterbox, binding the two central arenes of the platform sufficiently strongly that it cannot be displaced by solvent molecules (THF and pyridine) or crown ethers. Oxidation of the Ce^{III} letterboxes is facile and forms the unusual neutral molecular (Ce^{IV})₂ letterbox in which the Ce^{IV} reduction potential is -1.83 V vs. Fc/Fc⁺. The electronic structure of the Ce(III/IV) complexes was investigated using HERFD-XAS (high energy resolution fluorescence detection X-ray absorption spectroscopy).

diphenylphosphiniminophenolate)ferrocene].9 In coordination and organometallic chemistry, various results have shown that the redox potential of the couple is tuneable by introducing different anionic ligands to the cerium ion¹⁰⁻¹³ or by forming ionic 'ate' complexes.^{7,14} For example, the alkali metal Ce^{III} ate complexes, $[M_3(THF)_n]$ [Ce(BINOLate)₃] (M = Li, Na, K, and Cs, BINOLate = 1,1'-binaphtholate) are readily oxidised to form two types of stable Ce^{IV} complexes.^{15,16} There is a significant research effort to find complexes that can replace expensive platinum group metal homogeneous catalysts that have traditionally been used in so much of organic chemistry due to their useful and ready two-electron reaction processes, namely oxidative addition and reductive elimination. However, the 3d-metal analogues that are proposed as their obvious cheap, less-toxic replacements undergo one-electron redox processes, hampering progress in this area. Cerium, and its earth-abundant f-block neighbours, have significant under-studied potential to act as new catalyst alternatives if their reactivity can be controlled by strongly binding ancillary ligand sets.

Anionic oxygen-donor alkoxide and aryloxide ligands have shown most use in stabilising the higher oxidation state in the Ce^{III/IV} redox couple,^{7,12,17–21} and applications of cerium reagents in molecular chemistry have largely been focused on mononuclear cerium complexes.^{6,20,22} We have used functionalised aryloxide ligands to support cerium(III) catalysts [Ce(L^R)₃] (L^R = *ortho*-NHC-aryloxide = O(*o*-C₆H₂-^{*t*}Bu₂-2,6-CN(C₂H₂)



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[†] Electronic supplementary information (ESI) available: Synthetic procedures and characterization of new compounds, crystallographic and computational details and NMR and HRMS spectra. CCDC 1919080 (1^{Me}), 1919083 (2^{Me}), 1919084 (2^{Me} -py), 1919085 (2^{Me} -18-c-6), 1919086 (2^{tBu} -Pr), 1919081 (3^{tBu} -Ce), 1920898 (3^{tBu} -Ce-BH₄), 1919082 (3^{tBu} -Pr), 1919087 (4^{tBu}), 1919088 (5^{tBu} -Pr) and 1919089 (5^{tBu} -byproduct). For ESI and crystallographic data in CIF or other electronic format see DOI: 10.1039/c9dt03291f

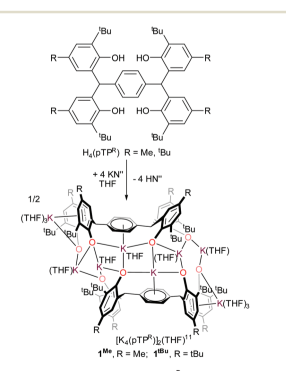
Paper

The development of systems that can combine two cerium cations in a molecule has received considerably less attention. However, it has been shown by EXAFS spectroscopy that the active form of the classical cerium oxidant, aqueous Ce(v), is dinuclear,²⁴ so the development of robust and well-defined molecular [Ce]₂ complexes that can combine two readily accessible Ce^{IV} states is a potentially important target for developing catalytic cerium oxidation chemistry.^{25–29}

Here we report the use of a tetrakis(aryloxide) ligand platform that makes the first robust molecular $[Ce]_2$ complexes ligated by aryloxides and shows how the letterbox structures strongly favour the Ce^{IV} oxidation state. We are only able to observe two-electron separated redox states in the system, a feature not usually achievable in molecular f-block chemistry.

Results and discussion

The tetraphenol ligands $H_4(pTP^R)$, $[\alpha,\alpha,\alpha',\alpha'-tetra(3-tert-butyl-5-R-2-hydroxyphenyl)-p-xylene, R = Me, ^tBu], (Scheme 1) are synthesised$ *via*a straightforward condensation reaction. We have previously reported the synthesis of their U^{III/III} and U^{IV/IV} complexes, and others have reported the use of*p* $TP ligands to support catalysis by both partially deprotonated potassium salts <math>[K_2H_2(pTP^R)]$,³⁰ or V^V and Mo^{VI}-imido complexes which have shown catalytic reactivity for the ring-opening polymerisation of ε -caprolactone.^{26,31} In the case of the potassium complexes, the



Scheme 1 Synthesis of tetrapotassium salt 1^R.

authors attributed the remarkable stability of the doubly deprotonated salt $[K_2H_2(pTP^R)]$ to the formation of potassium–arene interactions with the central arene of the platform, and capacity for the remaining protons to bridge the two aryloxide O atoms on each side.³⁰ In our hands, the tetra-potassium salt $\mathbf{1}^R$, $([K_4(pTP^R)]_2(THF)_{11}, R = Me)$, is readily isolated from the reaction between $H_4(pTP^{Me})$ with four equivalents of KN" (N" = N(SiMe_3)_2) in THF at room temperature, Scheme 1, although we note that it is extremely sensitive to hydrolysis. It has been fully characterised, including by a single crystal X-ray diffraction study, but the syntheses of the cerium complexes below are most straightforward when samples of $\mathbf{1}^R$ are made *in situ* (R = Me, ^tBu).

The tetrapotassium salt 1^{Me} crystallises as a THF-solvated dimer $[K_8(pTP^{Me})_2(THF)_{11}]$ in the monoclinic space group P2(1)/c, with four molecules in the unit cell. In the crystal structure (Fig. 1), four K⁺ ions (K3–K6) and four oxygen atoms (O3-O6) form a near-planar ladder-like $[K_4O_4]$ skeleton. This type of coordination has previously been reported in the family of K(OAr)(sol) salts, for various aryl groups such as 2,6-dimethyl, and potassium *p*-halide-substituted aryloxides, $[(4-X-C_6H_4OK)_6 \cdot (dioxane)_6]$, (X = F, Cl, Br). Each of these K⁺ coordinates to three phenolate oxygen atoms while oxygen atoms bridge two K⁺ ions. The K–O bond distances range from 2.552(4) Å (K4–O5) to 3.132(4) Å (K6–O5), falling in the reported range of K–O bonds of 2.432(6) Å to 3.194 (Å). The two ions in the middle of the skeleton of the structure, K4 and K5, coordinate to the phenyl linker via π interactions with an average distance of 2.868 Å and 3.046 Å, respectively.

Syntheses of rare earth complexes of pTP

Reactions of complex $\mathbf{1}^{\mathbf{R}}$ and $[\text{LnCl}_3(\text{THF})_2]$ (Ln = Ce, Pr) in a 1:1 Ln:*p*TP ratio in THF affords the targeted binuclear rare earth metal letterbox complexes as their ate salts $[\text{K}(\text{THF})_n][\text{KLn}_2(p\text{TP}^{\mathbf{R}})_2(\text{THF})_4] \mathbf{2}^{\mathbf{R}}$ -Ln, (Ln = Ce, Pr; R = Me, ^{*t*}Bu) in good yields (~80%). Analogous reactions of $\mathbf{1}^{tBu}$ with $[\text{LnCl}_3(\text{THF})_2]$ (Ln = Ce, Pr) in a 2:1 Ln:*p*TP ratio in THF affords the binuclear (Ln^{III})₂ complexes [{LnCl(thf)}_n]_2(*p*TP^{tBU})]. The products are purified by evaporation of the filtered solu-

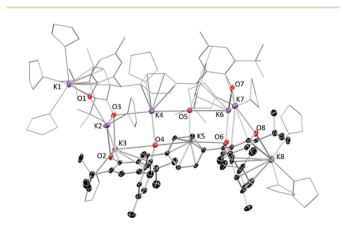
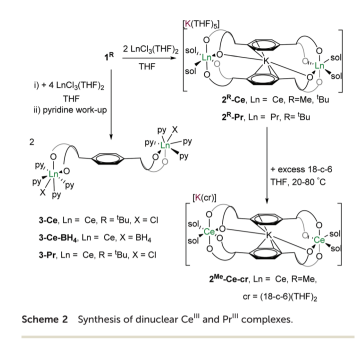
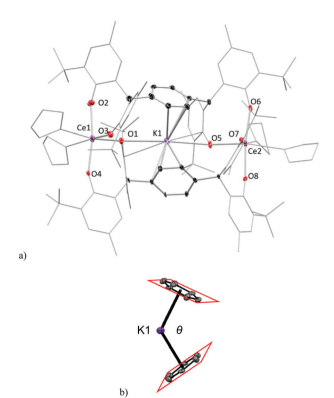


Fig. 1 Solid-state structure of complex 1^{Me} . Thermal ellipsoids of noncarbon atoms are shown at 30% probability. All hydrogen atoms and lattice solvent molecules are omitted for clarity.





tion and recrystallisation from pyridine to afford microcrystalline [$\{LnX(py)_4\}_2(pTP^{tBu})$] **3-Ln** (LnX = CeCl, Ce(BH₄), PrCl) in similar yields (~80%), shown in Scheme 2.

Crystals of complexes 2^{Me}-Ce and 2^{tBu}-Ce can be grown from concentrated THF solutions stored at -30 °C. The solidstate structure of 2^{Me}-Ce is shown in Fig. 2. Each Ce^{III} cation is coordinated by four oxygen atoms from the phenolate ligands and two THF molecules, displaying a distorted octahedral geometry. The Ce-O_{Ar} bonds range from 2.235(5) to 2.394(5) Å; comparable to previously reported Ce(III) aryloxide complexes such as $[{Li(THF)_2}Ce(BMP)_2(THF)_2]$ (BMP = 2,2'-methylenebis (6-tert-butyl-4-methylphenolate)) which have an average Ce-O_{Ar} bond length of 2.3570 Å.9,15,16 One K⁺ counter-cation sits in the lattice, coordinated by seven THF molecules, while the other occupies the centre of the 'letterbox' shaped rectangular void formed by the two Ce ions and the two pTP ligand platforms. The K⁺ inside the letterbox has close contacts to one aryloxide oxygen atom from each Ce-coordinated pTP with a distance of 3.021(6) Å and an approximately η^6 -coordination to both phenyl groups of the platform giving a bent bis(arene) sandwich geometry, (right, Fig. 2). The average distance between the K^+ and two ring centroids is 2.969 Å while the dihedral angle between the planes of the two phenyl rings, denoted θ in Fig. 2, is 62.94° (2^{Me}-Ce) and 72.08° (2^{tBu}-Ce). The inter-centroid distance between the phenyl rings is calculated to be 5.500(6) Å and 5.382(4) Å, respectively.

The complexes of 2^{fBu} -**Pr** and 2^{fBu} -**Ce** are essentially isostructural (see ESI[†]) in accordance with the similar ionic radii of Ce³⁺ and Pr³⁺ cations. The Pr–O_{Ar} bonds (2.348(10) Å and 2.396(7) Å) are longer than the reported values (average 2.16 Å) in complex [Pr(O-2,6-ⁱPr₂C₆H₃)₃(THF)₂],³² but shorter than those in the complexes of [(EtZn)₃(THF)₂(BINOLate)₃-Pr(THF)] at 2.412(32) Å.^{32,33,33} The dihedral angle between the two phenyl rings is θ = 71.7°, which is comparable to that in complex 2^{fBu}-Ce.

Fig. 2 Solid state structure of complex 2^{Me} . (a) core of anion with $K(THF)_7$ counter-cation and all H and two lattice THF solvent molecules omitted for clarity. Coordinated solvent shown as wireframe, and ligands shown as capped stick for clarity; thermal ellipsoids of other atoms are shown at 30% probability. (b) $Bis(\eta^6$ -arene) coordination of the *endo* K⁺ cation with the angle between the two arene planes labelled as θ .

The complexes 2-Ce are paramagnetic so ¹H NMR spectra of the complexes contain broadened and shifted, but still assignable, resonances for the ligands. The Ce^{III} complexes should have one unpaired electron on each f-block cation. Accordingly, they were analysed by EPR spectroscopy. As anticipated, no EPR signal was visible in solutions of 2^{*t*Bu}-Ce at room temperature or 100 K. However, an EPR resonance was observed at 9 K for a solid-state sample; a weak resonance is observed at 200 mT which is attributed to the disallowed $\Delta S =$ 2 half-field signal that corresponds to the S = -1 to S = 1 state of the [Ce^{III}₂] system, see ESI.†

The letterbox-encapsulated K⁺ is remarkably difficult to remove: addition of pyridine or excess 18-crown-6 in THF solution to $2^{\mathbf{R}}$ -Ce yields the pyridine-solvated $2^{\mathbf{R}}$ -Ce-py, $[K(py)_5]$ $[KCe_2(pTP^{\mathbf{R}})_2(py)_4]$ (R = Me, ^{*t*}Bu) (see ESI[†]), or external-K-18crown-6 solvate $2^{\mathbf{Me}}$ -Ce-cr, $[K(18-c-6)(THF)_2][KCe_2(pTP^{\mathbf{R}})_2(THF)_4]$ (R = Me), respectively. Almost no change in the ¹H NMR chemical shifts other than those of the solvating donor ligands is observed even when the THF solution of $2^{\mathbf{Me}}$ -Ce-cr is heated at 60 °C for 24 hours. The structures of $2^{\mathbf{R}}$ -Ce-py and $2^{\mathbf{Me}}$ -Ce-cr (see ESI[†]) have been confirmed by single crystal XRD.

Single crystals of complex 3^{tBu} -Ln, [{LnX(py)₄}₂(*p*TP^{tBu})] (LnX = CeCl, PrCl), suitable for X-ray diffraction were grown by vapour diffusion of hexane into a saturated pyridine solution at room temperature. The solid-state structure of 3^{tBu} -Ce is shown in Fig. 3a. That of the pyridine solvate of 3^{tBu} -Ce, grown from a saturated pyridine solution at -30 °C, is shown in the ESI.†

The Ce and Pr analogues are isostructural (see ESI[†]), with a *trans*-disposition of the two metal bis(aryloxide) fragments, on either side of the phenyl-linker, displaying a *trans*-con-figuration. The Ln1–Cl1 bond in **3-Ce** is 2.7789(6) Å, 0.02 Å longer than in **3-Pr** in line with the similarity between their ionic radii. However, a *cis*-configuration is observed in the borohydride analogue, [{Ce(BH₄)(py)₄}₂(*p*TP^{*t*Bu})] (Fig. 3b), where two borohydride groups reside on the same side of the phenyl ring. The average Ce–B distance of 2. 832 Å is slightly longer than the reported value of 2.678(6) Å and 2.704(7) Å in the complex [Ce(BH₄)₂(THF)₅][BPh₄].³⁴

The Ce^{III} complexes **2-Ce** are extremely sensitive to oxidation by even trace amounts of O₂. Accordingly, stoichiometric reactions with a variety of oxidants, such as I₂ or CuX₂ (X = Cl or OTf), leads to the instant formation of intensely blue-coloured products characterised as the Ce^{IV} complexes **4**^R, [Ce₂(*p*TP^R)₂(THF)₄] (R = Me, ^tBu) (Scheme 3). The blue colour observed in these complexes is attributed to a ligand– π to vacant Ce-4f charge-transfer band (LMCT) that is observed in many Ce^{IV} complexes.^{12,17,35,36} In the UV-Vis spectrum of a

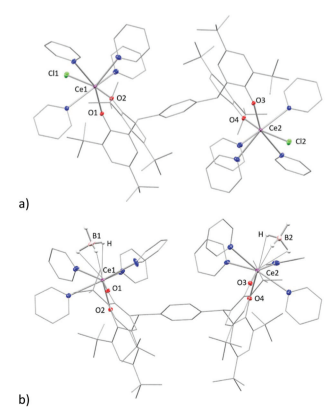
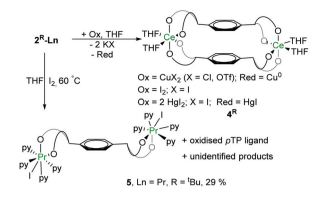


Fig. 3 Solid state structure of complex (a) **3-Ce** (b) **3-Ce-BH₄**. Thermal ellipsoids are shown at 30% probability. All hydrogen atoms (except for BH₄) and solvents are omitted for clarity. Selected bond lengths in (a): Ln1-Cl1: 2.7789(6) Å (Ce), 2.7601(14) Å (Pr).



THF solution of 4^{tBu} the broad absorption band is centred at 576 nm (see ESI[†]), a relatively low energy compared to other Ce^{IV} aryloxide complexes (*e.g.* 487 nm in the complex [Li₃(thf)₃Ce^{IV}(BINOLate)Cl]).^{20,37}

Redox chemistry

Reactions of 2^{R} -Ce with a range of oxidants have been studied. The cleanest oxidations of 2^{R} -Ce are with CuX₂ (X = Cl or OTf), affording Cu⁰ metal and KX by-products. Reactions with other oxidants (I₂, XeF₂ and HgX₂ (X = Cl, I, OAc)) are described in the ESI.† This reaction can be monitored by ¹H NMR spectroscopy as the paramagnetically shifted resonances of the starting material 2 disappear immediately and are replaced by a set of diamagnetic ligand resonances attributable to a Ce^{IV}/Ce^{IV} complex.

The reaction with just a single equivalent of I_2 or CuX_2 (X = Cl or OTf) generates the new $(Ce^{IV})_2$ product 4^R and unreacted $(Ce^{III})_2$ starting material 2^R -Ce in equal amounts. This represents a rare, concerted, two-electron redox process for a single molecular lanthanide complex.

Single crystals of 4^{tBu} were grown by slow evaporation of hexane into a concentrated THF solution but the diffraction data are of poor quality, so only the connectivity can be deduced (Fig. 4). Complex 4^{Me} was analysed only by NMR spectroscopy, see ESI.† In the molecular structure of 4^{tBu} each Ce atom is coordinated by four phenolate oxygen atoms and two THF molecules. With the loss of K⁺ from the letterbox, the dihedral angle between the two central arene rings decreases to 25° while their inter-centroid distance decreases to 4.538 Å. The X-ray data are poor, and the precision of the metrics is not reliable, but the average Ce–O_{Ar} bond length is around 2.15 Å so appreciably shorter than that in Ce(m) complexes (2.382 Å for 2^{Me} -Ce, 2.350 Å for 2^{tBu} -Ce), consistent with the decrease in Ce radius upon oxidation to f⁰ (from 1.01 Å to 0.87 Å).³⁸

The cyclic voltammograms of Ce^{III} complex **2**^{*t*Bu}-Ce shows a small current increase corresponding to an irreversible oxidation at +0.76 V which is tentatively assigned to the Ce^{III-IV} process, but is increasingly difficult to observe with additional scans; this may be the result of decomposition of the complex in supporting electrolyte solution (see ESI† for details).

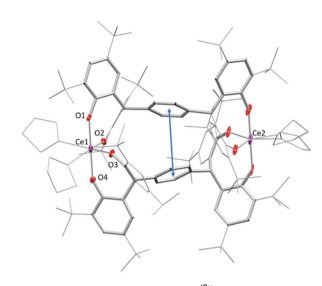


Fig. 4 Solid-state structure of complex 4^{tBu} . All hydrogen atoms and lattice solvent molecules are omitted for clarity. The inter-arene distance (4.538 Å) is represented by the blue double-headed arrow.

However, the Ce^{IV} complex is considerably more robust, and cyclic voltammetry of a THF solution of 4^{tBu} using 0.1 M [ⁿBu₄N][PF₆] as supporting electrolyte shows a quasi-reversible reduction at $E_{\rm pc}$ = -1.31 V with a small return oxidation wave at $E_{pa} = -1.02$ V. This may correspond to the one-electron reduction of one Ce^{IV} ion. A larger reduction wave is observed at $E_{\rm pc} = -1.83$ V vs. Fc/Fc⁺ (Fig. 5). It is not clear yet whether in the electrochemical experiment, the return oxidation wave is due to an impurity or a process occurring at the ligand first. It has been observed on multiple occasions in repeated measurements and using different batches of material, and in two different laboratories. The O-donor ligands, and the observed higher stability of the Ce^{IV} complex 4 compared with the Ce^{III} complex 2 all support the expected stabilisation of the +4 oxidation state in the complex, although more in-depth characterisation is warranted. Our previous electrochemical analyses of

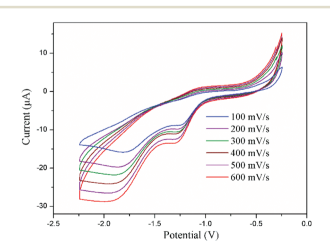


Fig. 5 Cyclic voltammogram of complex 4^{tBu} at different scan rates *versus* Fc/Fc⁺ measured in THF with 0.1 M [ⁿBu₄N][PF₆].

the free ligand, and the potassium salt, were not helpful.³⁹ The couples can be compared to a range of related O-ligated Ce^{IV} complexes such as $[Ce(O^tBu)_4(py)_2]$ ($E_{pc} = -1.99$ V vs. Fc/Fc⁺ in DCM),⁴⁰ Ce(2-(^tBuNO)py)_4 ($E_{pc} = -1.95$ V vs. Fc/Fc⁺ in DCM),^{12,40} CeL(O^tBu)_4 ($E_{pc} = -2.39$ V vs. Fc/Fc⁺ in THF)⁹ and imidophosphorane supported complexes Ce(NPPip₃)_4 (reduction range of $-2.30 < E_{pc} < -2.47$ V vs. Fc/Fc⁺ in THF).¹⁰

In order to obtain a more chemically accurate view on the Ce complex oxidation state, HERFD-XAS (high energy resolution fluorescence detection X-ray absorption spectroscopy) was employed. HERFD-XAS provides a method to probe the 5d density of states in detail. Specifically, this enables a finger-printing determination of whether a complex can be formally considered Ce(m) *vs*. Ce(n). HERFD-XAS spectra (Fig. 6) of sample 2^{tBu} -Ce shows a single peak, indicative of formal Ce(m). Sample 4^{tBu} , however, shows two main peak features approximately 10 eV apart. This doublet peak is indicative of formal Ce(nv), and is also observed in CeO₂, which serves as a finger-printing standard (Fig. 6). Thus, electronically, 2^{tBu} can be referred to as Ce(m) and 4^{tBu} as Ce(nv), as it contains considerable f^0 character.^{41,42}

Under certain conditions, praseodymium can exist in the formal Pr^{IV} oxidation state in some solid-state compounds such as $NaPrF_5$,⁴⁴ PrF_4 ,⁴⁵ and Pr oxides or even in the +v oxidation state in the gas-phase.^{46–50} However, molecular Pr^{IV} complexes remain an elusive and interesting target. Recent reports on the synthesis and isolation of the Tb^{IV} complexes^{51,52} have shown great potential for the stabilisation of rare earth metals in the +v oxidation state with bespoke ligand systems. Here, unlike the cerium counterpart, the $(Pr^{III})_2$ complex 2^{tBu} -Pr is inert to most of the oxidants under the same reaction conditions. No reactivity with oxidants such

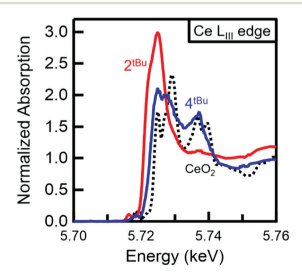


Fig. 6 Normalised HERFD-XAS spectra at the Ce L_{III} absorption edge. The increased edge energy and doublet peak for 4^{tBu} (blue) compared with 2^{tBu} -Ce (red) confirm the Ce(IV) oxidation state of 4^{tBu} . The doublet peaks of 4^{tBu} also match those observed for CeO₂ (black, dotted), which serves as a Ce(IV) fingerprinting standard. Peak splitting in the CeO₂ HERFD spectrum has been attributed to 5d state splitting.⁴³

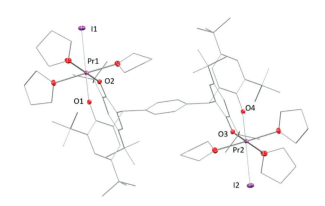


Fig. 7 Solid-state structure of complex 5. All hydrogen atoms and lattice solvent molecules are omitted for clarity.

as O₂, CuX₂ (X = Cl, OTf), Ph₃CCl or benzoquinone was observed in solutions monitored by ¹H NMR spectroscopy. Addition of I₂ to solutions of complex 2^{*t*Bu}-Pr showed no reaction at room temperature, but the mixture changes colour from brown to green when heated at 60 °C for 8 hours. A reaction monitored by solution NMR spectroscopy shows the full transformation of starting material into several different products (see ESI[†]), from which, work-up yields a white powder was that is characterised as the dinuclear Pr^{III} complex [{PrI(thf)₃}₂(*p*TP^R)] (R = ^{*t*}Bu), 5, with a yield of 29% (Fig. 7). It is evident from this that one of the chelating ligand platforms has been de-coordinated, and the other material that is isolated from the reaction is the product of ligand oxidation, a bicyclic ether that we have also characterised by X-ray crystallography (see ESI[†]).⁵³

In the solid-state structure of 5, each Pr atom displays a *pseudo*-octahedral configuration with three THF molecules, two phenolate oxygen atoms and one iodine atom, similarly to **3-Pr**. The two metal centres are bonded to the opposite ends of the tetraphenolate ligand, in a *trans*-geometry. The Pr–I bond is 3.1697(5) Å while two Pr–O bonds are labelled in the figure as 2.176(4) Å and 2.202(4) Å. These are slightly longer than those observed in the homoleptic aryloxide [Pr (O-2,6-ⁱPr₂C₆H₃)₃(THF)₂³²] but are ~0.1 Å shorter than the average length (2.30 Å) measured in 2^{*t*Bu}-Pr.

Conclusions

In summary, we have successfully synthesised a series of tetraphenolate supported bi-metallic Ce^{III} and Pr^{III} complexes with robust Ln-coordination and which favour the higher formal oxidation states accessible for rare earths. Two types of geometry are accessible; complexes with the new, rigid, letterboxshaped geometries and $[Ln(aryloxide)_4]$ cores in a 2 + 2 $[Ln_2(pTP)_2]$ framework, and flexible complexes with one rare earth ion at either end of the single ligand platform in the form $[(LnX)_2(pTP)]$ are readily accessible. The binding of one K⁺ cation inside the letterbox shape of the $[Ln_2(pTP)_2]$ complexes in a bis(arene) motif is sufficiently strong that it cannot be extracted by crown ethers, although it can be removed through salt elimination by oxidation of the complex to the neutral Ce^{IV} letterbox complex. Solution electrochemical experiments showed that the Ce^{IV} cation is particularly well stabilised by the ligand with a measured Ce^{IV} reduction potential of $-1.83 \text{ V} \nu s$. Fc/Fc⁺. HERFD-XAS data on the Ce^{IV} complex confirms the formal +4 oxidation state for complex 4^{tBu} based on a doublet peak that indicates considerable f⁰ character. Chemical oxidation reactions show that only two-electron redox processes occur at the bimetallic letterbox-shaped complexes. Oxidation of the Pr^{III} complexes to target molecular Pr^{IV} yields products of ligand oxidation although there may be opportunities for judicious oxidant choice to enable the stabilisation of reaction intermediates.

Conflicts of interest

There are no conflicts to declare.

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Notes and references

- 1 V. Sridharan and J. C. Menendez, *Chem. Rev.*, 2010, **110**, 3805–3849.
- 2 V. Nair and A. Deepthi, Chem. Rev., 2007, 107, 1862-1891.

- 3 F. Sinclair, J. A. Hlina, J. A. L. Wells, M. P. Shaver and P. L. Arnold, *Dalton Trans.*, 2017, **46**, 10786–10790.
- 4 Y.-M. So, Y. Li, K.-C. Au-Yeung, G.-C. Wang, K.-L. Wong, H. H. Y. Sung, P. L. Arnold, I. D. Williams, Z. Lin and W.-H. Leung, *Inorg. Chem.*, 2016, 55, 10003–10012.
- 5 M. S. Sherrill, C. B. King and R. C. Spooner, *J. Am. Chem. Soc.*, 1943, 65, 170–179.
- 6 L. A. Solola, P. J. Carroll and E. J. Schelter, *J. Organomet. Chem.*, 2018, **857**, 5–9.
- 7 N. A. Piro, J. R. Robinson, P. J. Walsh and E. J. Schelter, *Coord. Chem. Rev.*, 2014, 260, 21–36.
- 8 N. G. Connelly and W. E. Geiger, *Chem. Rev.*, 1996, **96**, 877–910.
- 9 E. M. Broderick, P. S. Thuy-Boun, N. Guo, C. S. Vogel, J. Sutter, J. T. Miller, K. Meyer and P. L. Diaconescu, *Inorg. Chem.*, 2011, 50, 2870–2877.
- 10 N. T. Rice, J. Su, T. P. Gompa, D. R. Russo, J. Telser, L. Palatinus, J. Bacsa, P. Yang, E. R. Batista and H. S. La Pierre, *Inorg. Chem.*, 2019, 58, 5289–5304.
- 11 C. Morton, N. W. Alcock, M. R. Lees, I. J. Munslow, C. J. Sanders and P. Scott, *J. Am. Chem. Soc.*, 1999, 121, 11255–11256.
- 12 J. A. Bogart, A. J. Lewis, S. A. Medling, N. A. Piro, P. J. Carroll, C. H. Booth and E. J. Schelter, *Inorg. Chem.*, 2013, 52, 11600–11607.
- 13 Y. M. So, Y. Li, K. C. Au-Yeung, G. C. Wang, K. L. Wong, H. H. Y. Sung, P. L. Arnold, I. D. Williams, Z. Y. Lin and W. H. Leung, *Inorg. Chem.*, 2016, 55, 10003–10012.
- 14 L. Clark, M. G. Cushion, H. E. Dyer, A. D. Schwarz, R. Duchateau and P. Mountford, *Chem. Commun.*, 2010, 46, 273–275.
- 15 J. R. Robinson, Z. Gordon, C. H. Booth, P. J. Carroll, P. J. Walsh and E. J. Schelter, *J. Am. Chem. Soc.*, 2013, 135, 19016–19024.
- 16 J. R. Levin, W. L. Dorfner, P. J. Carroll and E. J. Schelter, *Chem. Sci.*, 2015, 6, 6925–6934.
- 17 B. D. Mahoney, N. A. Piro, P. J. Carroll and E. J. Schelter, *Inorg. Chem.*, 2013, 52, 5970–5977.
- 18 J. A. Bogart, C. A. Lippincott, P. J. Carroll, C. H. Booth and E. J. Schelter, *Chem. – Eur. J.*, 2015, 21, 17850–17859.
- 19 D. Werner, G. B. Deacon, P. C. Junk and R. Anwander, *Dalton Trans.*, 2017, **46**, 6265–6277.
- 20 J. R. Robinson, P. J. Carroll, P. J. Walsh and E. J. Schelter, Angew. Chem., Int. Ed., 2012, 51, 10159–10163.
- 21 P. Drose, A. R. Crozier, S. Lashkari, J. Gottfriedsen,
 S. Blaurock, C. G. Hrib, C. Maichle-Mossmer, C. Schadle,
 R. Anwander and F. T. Edelmann, *J. Am. Chem. Soc.*, 2010,
 132, 14046–14047.
- 22 Y. M. So and W. H. Leung, Coord. Chem. Rev., 2017, 340, 172–197.
- 23 P. L. Arnold, R. W. F. Kerr, C. Weetman, S. R. Docherty, J. Rieb, F. L. Cruickshank, K. Wang, C. Jandl, M. W. McMullon, A. Pöthig, F. E. Kühn and A. D. Smith, *Chem. Sci.*, 2018, 9, 8035–8045.
- 24 A. Ikeda-Ohno, S. Tsushima, C. Hennig, T. Yaita and G. Bernhard, *Dalton Trans.*, 2012, **41**, 7190–7192.

- 25 S. Shirase, K. Shinohara, H. Tsurugi and K. Mashima, *ACS Catal.*, 2018, **8**, 6939–6947.
- M. Paul, S. Shirase, Y. Morimoto, L. Mathey,
 B. Murugesapandian, S. Tanaka, S. Itoh, H. Tsurugi and
 K. Mashima, *Chem. Eur. J.*, 2016, 22, 4008–4014.
- 27 M. P. Coles, P. B. Hitchcock, A. V. Khvostov, M. F. Lappert, Z. Li and A. V. Protchenko, *Dalton Trans.*, 2010, **39**, 6780– 6788.
- 28 G.-C. Wang, H. H. Y. Sung, I. D. Williams and W.-H. Leung, *Inorg. Chem.*, 2012, 51, 3640–3647.
- 29 A. Mustapha, J. Reglinski and A. R. Kennedy, *Inorg. Chim. Acta*, 2009, **362**, 1267–1274.
- 30 J. J. Zhang, C. L. Jian, Y. Gao, L. Wang, N. Tang and J. C. Wu, *Inorg. Chem.*, 2012, 51, 13380–13389.
- 31 Y. Al-Khafaji, T. J. Prior, M. R. J. Elsegood and C. Redshaw, *Catalysts*, 2015, 5, 1928–1947.
- 32 D. M. Barnhart, D. L. Clark, J. C. Gordon, J. C. Huffman, R. L. Vincent, J. G. Watkin and B. D. Zwick, *Inorg. Chem.*, 1994, 33, 3487–3497.
- 33 A. J. Wooten, P. J. Carroll and P. J. Walsh, J. Am. Chem. Soc., 2008, 130, 7407–7419.
- 34 T. Arliguie, L. Belkhiri, S. E. Bouaoud, P. Thuery, C. Villiers, A. Boucekkine and M. Ephritikhine, *Inorg. Chem.*, 2009, 48, 221–230.
- 35 J. A. Bogart, A. J. Lewis, M. A. Boreen, H. B. Lee, S. A. Medling, P. J. Carroll, C. H. Booth and E. J. Schelter, *Inorg. Chem.*, 2015, 54, 2830–2837.
- 36 A. Vogler and H. Kunkely, *Inorg. Chim. Acta*, 2006, **359**, 4130–4138.
- 37 G. Mandel, R. P. Bauman and E. Banks, J. Chem. Phys., 1960, 33, 192–193.
- 38 R. D. Shannon, Acta Crystallogr., Sect. A: Cryst. Phys., Diffr., Theor. Gen. Crystallogr., 1976, 32, 751–767.
- 39 J. A. Wells, M. L. Seymour, M. Suvova and P. L. Arnold, *Dalton Trans.*, 2016, 45, 16026–16032.
- 40 U. J. Williams, D. Schneider, W. L. Dorfner, C. Maichle-Mossmer, P. J. Carroll, R. Anwander and E. J. Schelter, *Dalton Trans.*, 2014, 43, 16197–16206.
- 41 C. Paun, O. V. Safonova, J. Szlachetko, P. M. Abdala, M. Nachtegaal, J. Sa, E. Kleymenov, A. Cervellino, F. Krumeich and J. A. van Bokhoven, *J. Phys. Chem. C*, 2012, 116, 7312–7317.
- 42 A. Bianconi, A. Marcelli, H. Dexpert, R. Karnatak, A. Kotani, T. Jo and J. Petiau, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1987, 35, 806–812.
- 43 A. Kotani, K. O. Kvashnina, S. M. Butorin and P. Glatzel, J. Electron Spectrosc. Relat. Phenom., 2011, 184, 210– 215.
- 44 L. B. Asprey and T. K. Keenan, J. Inorg. Nucl. Chem., 1961, 16, 260–262.
- 45 T. Vent-Schmidt and S. Riedel, *Inorg. Chem.*, 2015, 54, 11114–11120.
- 46 B. G. Hyde, E. E. Garver, U. E. Kuntz and L. Eyring, J. Phys. Chem., 1965, 69, 1667–1675.
- 47 C. L. Sieglaff and L. Eyring, J. Am. Chem. Soc., 1957, 79, 3024–3026.

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- 48 Q. Zhang, S.-X. Hu, H. Qu, J. Su, G. Wang, J.-B. Lu, M. Chen, M. Zhou and J. Li, *Angew. Chem., Int. Ed.*, 2016, 55, 6896–6900.
- 49 S.-X. Hu, J. Jian, J. Su, X. Wu, J. Li and M. Zhou, *Chem. Sci.*, 2017, **8**, 4035–4043.
- 50 J. Jian, Q. Zhang, X. Wu and M. Zhou, *J. Phys. Chem. A*, 2017, **121**, 7861–7868.
- 51 C. T. Palumbo, I. Zivkovic, R. Scopelliti and M. Mazzanti, *J. Am. Chem. Soc.*, 2019, **141**, 9827–9831.
- 52 N. T. Rice, I. A. Popov, D. R. Russo, J. Bacsa, E. R. Batista, P. Yang, J. Telser and H. S. La Pierre, *J. Am. Chem. Soc.*, 2019, **141**, 13222–13233.
- 53 C. Redshaw, M. J. Walton, M. R. J. Elsegood, T. J. Prior and K. Michiue, *RSC Adv.*, 2015, 5, 89783–89796.