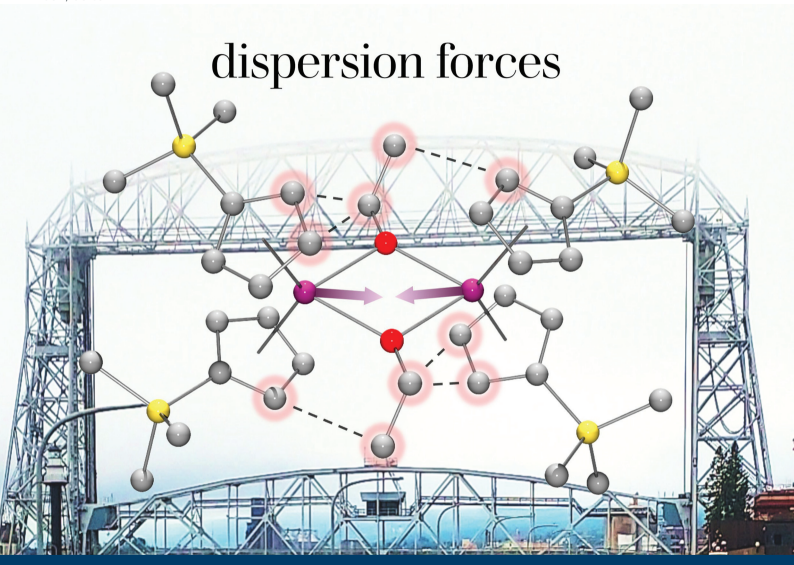
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Synthesis and reduction of $[(C_5H_4SiMe_3)_2Ln(\mu-OR)]_2$ (Ln = La, Ce) complexes: structural effects of bridging alkoxides†

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Alcoholysis of Cp'_3Ln (Ln = La, Ce; $Cp' = C_5H_4SiMe_3$) generate high-yielding (72–97%) bimetallic Ln^{III} complexes of $[Cp'_2Ln(\mu-OR)]_2$ [R = Et, iPr , or $C_6H_4-4-^tBu$]. Single-crystal X-ray diffraction of these complexes reveal unexpected decreases in $Ln\cdots Ln$ distances, increasing $Cp_{cent}-Ln-Cp_{cent}$ angles, and increasing intermolecular $C\cdots C$ contacts with bulkier bridging alkoxides, in line with structural control driven by significant dispersion forces. 1H NMR spectroscopy of $[Cp'_2Ce(\mu-OEt)]_2$ and $[Cp'_2Ce(\mu-O^iPr)]_2$ revealed significantly upfield resonances assigned as methylene and methine moieties of -43.74 and -70.85 ppm, respectively. 1H DOSY NMR experiments of $[Cp'_2Ce(\mu-O^iPr)]_2$ in C_6D_6 supported a dimeric structure in solution, including in the presence of a Lewis base (i.e., 1H). Reduction of $[Cp'_2La(\mu-O^iPr)]_2$ using KC_8 in the presence of 1H 2.2-cryptand at 1H 3 1H 4 1H 5 1H

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Introduction

Bimetallic lanthanide (Ln) complexes have served as useful compounds for polymerization catalysis 1-3 as well as research areas including single-molecular magnetism (SMM) and quantum information science (QIS).4-14 Reduction chemistry of bimetallic Ln complexes has recently emerged as a method to form mixed-valent Ln^{III}/Ln^{II} species, 15,16 with intervalencecharge transfer (IVCT) character (i.e. Robin-Day Class II or III categorization) and in some cases, yielding Ln-Ln bonds with large coercive magnetic fields.¹⁰ Reductive Ln chemistry has typically been examined for monometallic compounds. Lowvalent Ln ions supported by cyclopentadienide derivatives, for example, have been shown to have interesting physical properties/performance including reinforced magnetic phase memory, 17-20 and molecular qudit properties. 21 Recently, there have also been several reports involving syntheses of heteromultimetallic complexes including Ln/Al (Ln = Sm, Dy, Y, Yb) supported by tris(pyrazolyl)borates, 22 Ln/V (Ln = La, Nd, Gd, Yb, Er) with bridging redox-active ligands, 23 Y/M (M = Al, Ga) containing C_5Me_5 and a boryl moiety,²⁴ Ln_2/Al_2 (Ln = La, Nd) isoprene polymerization catalyst,²⁵ Ce_2/Cu alkoxide complex,²⁶ and Ln/Ni (Ln = Y, La, Lu) complexes supported by a crownether-like macrocycle.²⁷

Synthesis of homobimetallic complexes supported by cyclopentadienyl ligands and bridged by alkoxides or aryloxides, [Cp^R₂Ln(μ-OR)]₂, in particular, have historically been reported via two synthetic routes: (1) reductive cleavage of glycols, 28-30 and (2) alcoholysis³¹⁻³⁵ (Fig. 1). Due to their small steric profile compared to amido or cyclopentadienyl groups, alkoxide and aryloxides can frequently promote formation of bimetallic species. Of the reported [Cp^R₂Ln(μ-OR)]₂ complexes, only two La^{29,32} and four Ce^{28,31,32} have been published. Often these compounds are presented as side-products from reduction reactions in the presence of glycols or as an additional means to synthesize heteroleptic Cp/alkoxide compounds. However, assessing the structural impact of the bridging alkoxide moiety is often overlooked and revisiting this class of compounds could provide useful insights to subtle structural modulations.

Herein, we report the synthesis of $[Cp'_2Ln(\mu\text{-OR})]_2$ $(Cp'=C_5H_4SiMe_3; Ln=La, Ce; R=Et, ^iPr, C_6H_4-4-^tBu)$ complexes via alcoholysis of Cp'_3Ln generating yields of 72–97%. 2D 1H DOSY NMR and SC-XRD unambiguously identify the dimer structure of these complexes. Structural analyses reveal unexpected decreases in $Ln\cdots Ln$ distances, increases in $Cp_{cent}-Ln-Cp_{cent}$ angles, and increases in intermolecular $C\cdots C$ contacts with bulkier bridging alkoxides, in line with structural control

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reduction

R

R

R A = A + 2 KDME $A = A + 2 K C = CH_2$ A = A + 2 K

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Fig. 1 Reported syntheses of $[Cp_2^R Ln(\mu-OR)]_2$ bimetallic complexes *via* reduction^{28,29} (top) and alcoholysis^{31–35} (bottom).

14 examples

yield: 40-91%

driven by significant dispersion forces. Finally, reduction of $[Cp'_2La(\mu-O^iPr)]_2$ using KC_8 in the presence of 2.2.2-cryptand generated a transient La^{II} species characterized by CW X-band EPR.

Results and discussion

Ln = La, $Ce \mid R^1 = SiMe_3 \mid R^2 = Me$

 $Ln = Ce | R^1 = {}^tBu | R^2 = {}^iPr$, Ph

 $Ln = Dy, Yb | R^1 = H | R^2 = {}^nBu$

 $Ln = Dy, Ho, Yb | R^1 = H | R^2 = Pr$

Ln = Dy, Yb | R^1 = H | R^2 = pentyl, 3-methylbutyl

Alcoholysis reactions of Cp'_3Ln (1-Ln, Ln = La, Ce) using HO-R (R = Et, iPr , C_6H_4 - 4 - 4Bu) in Et_2O at room temperature form isolable bimetallic complexes $[Cp'_2Ln(\mu-OR)]_2$ 2-Ln/R in 72–97% yields (Fig. 2). Evans' method of 2-Ce/R have magnetic

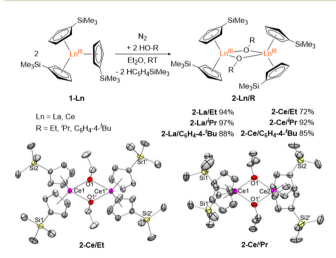


Fig. 2 Top: synthesis of 2-Ln/R by alcoholysis of 1-Ln in $\rm Et_2O$. Bottom: crystal structures of 2-Ce/Et and 2-Ce/ $^{\rm i}$ Pr with displacement ellipsoids at the 50% probability level. Hydrogen atoms and disorder were removed for clarity.

moments of 1.28 (R = Et), 1.90 (R = $^{\rm i}$ Pr), and 1.34 $\mu_{\rm B}$ (R = C₆H₄-4- $^{\rm t}$ Bu) (Fig. S12–S15†). UV-vis data (Fig. S16†) of 2-Ce/R in toluene were also collected and have $\lambda_{\rm max}$ values of 458 (R = Et), 452 (R = $^{\rm i}$ Pr), and 471 nm (R = C₆H₄-4- $^{\rm t}$ Bu). These values are similar to the reported UV-vis spectrum of 2-Ce/Me in toluene with a $\lambda_{\rm max}$ of 475 nm. 32 Crystals suitable for SC-XRD were structurally characterized for [Cp'₂Ce(μ -OEt)]₂ 2-Ce/Et, [Cp'₂La(μ -OⁱPr)]₂ 2-La/ⁱPr, and [Cp'₂Ce(μ -OⁱPr)]₂ 2-Ce/ⁱPr. Despite numerous attempts, X-ray quality single crystals of [Cp'₂Ln(μ -OC₆H₄-4- $^{\rm t}$ Bu)]₂ (2-Ln/C₆H₄-4- $^{\rm t}$ Bu, Ln = La and Ce) were unable to be obtained.

The metrical parameters of 2-La/iPr, 2-Ce/Et, and 2-Ce/iPr are summarized in Table 1. Crystallographic data of 14 structures adopting the $[Cp_2Ln(\mu-OR)]_2$ (R = alkyl) geometry have been reported.²⁸⁻³⁵ Of these compounds, only two La complexes and three Ce complexes were reported: [Cp'2La(μ-OMe)]₂, ³² {[C₅H₃(SiMe₃)₂]₂La(μ -OMe)}₂, ²⁹ [Cp'₂Ce(μ -OMe)]₂, ³² $[(C_5H_4^tBu)_2Ce(\mu-O^iPr)]_2$, and $[(C_5H_3^tBu_2)_2Ce(\mu-OMe)]_2^{28}$ (Table 1). Despite the increased steric bulk offered by the isopropyl group, Ln...Ln distances of 2-Ln/iPr are significantly shorter than that of the reported 2-Ln/Me; [La: 3.8119(4) and 3.8428(4) vs. 3.8566(4) Å; Ce: 3.7977(8) and 3.7810(8) vs. 3.8286(6) Å]. 22 Upon closer inspection of the 2-Ln/iPr and 2-Ce/ Et complexes, several short intramolecular C···C distances $(d_{\text{C...C}})$ are present between the R groups (iPr, Et) and sp² carbons of the Cp' ligand, approaching 3.644(3) and 3.641(3) Å, respectively (Fig. S1†). These distances are much shorter than the tert-butyl-substituted trityl compound, [C(C₆H₃-3,5-^tBu₂)₃]₂, which is well-established to display significant dispersion forces $[d_{C...C}: 3.95(2)-4.15(2) \text{ Å}].^{36-39}$ Furthermore, the Cp_{cent}-Ln-Cp_{cent} angles of 2-Ce/Et, 2-La/ⁱPr, and 2-Ce/ⁱPr range from 129.69 to 132.92° (Table 1), which are the largest angles observed for any [Cp^R₂Ln(μ-OR)] architecture (123.9 to 128.9°). 28,31-35,40,41 Taken together, the observed distortions for 2-Ce/Et, 2-La/iPr, and 2-Ce/iPr (i.e., shorter than expected Ln...Ln distances and larger Cpcent-Ln-Cpcent angles) are likely stabilized via significant inter-ligand dispersion forces.

All hydrogen signals of **2-Ln/R** complexes were identifiable at RT using 1 H NMR spectroscopy (Fig. 3). **2-Ln/R** displayed effective D_{2h} symmetry in solution, with the anticipated number of peaks present R = Et (5), i Pr (5), C_6H_4 -4- t Bu (6). For the paramagnetic Ce^{III} complexes, these resonances spanned a relatively large range covering \sim +20 to -70 ppm. Notably, methylene and methine hydrogens of **2-Ce/Et** and **2-Ce/^iPr**, respectively, were observed at significantly negative shifts: OCH_2Me , -43.74 and $OCHMe_2$, -70.85 ppm. Other Ce^{III} alkoxides have been reported along with their partial 1 H NMR assignment, e.g., $[(C_5H_4{}^tBu)_2Ce^{III}(\mu-O^iPr)]_2{}^{31}$ $[(^tBuCHO)_2Ce^{III}(\mu-OCH^tBu)]_2,^{42}$ $[C_5H_3{}^tBu_2]_2Ce^{III}(OC_6H_{11})(THF)$, however, this marks the first observation of Ce^{III} alkoxide -CH resonances by 1 H NMR spectroscopy.

Given the resolution and relatively long t_1 relaxation time, $^{43-45}$ 1 H DOSY NMR data was collected to establish whether the dimeric nature of 2-Ce i Pr in the solid-state was conserved in solution (Fig. 4). 2D 1 H DOSY NMR experiments provided a diffusion coefficient used to calculate an effective

Selected bond distances (Å) and angles (°) for $[Cp'_2La(\mu-O^{p}r)]_2$ (2-La/ 1 Pr) $[Cp'_2Ce(\mu-OEt)]_2$ (2-Ce/Et), $[Cp'_2Ce(\mu-O^{p}r)]_2$ (2-Ce/ 1 Pr) and previously reported $[Cp_2Ln(\mu-OR)]_2$ structures

Table 1

 $[(C_5H_4{}^tBu)_2Ce(\mu-O^iPr)]_2^{31}$ cyclopentadienide and -OR. 2.565, 2.577 3.844(2)108.3(1)128.51 3.67(1) $[(C_5H_3^tBu_2)_2Ce(\mu\text{-OMe})]_2^{28}$ Shortest intramolecular C···C distance between a cyclopentadienide and -OR group. b Number of intramolecular C···C distances less than 4.0 Å between sp² 2.366(3), 2.386(4)2.564, 2.596 109.8(1)3.887(1)3.74(1)129.69, 129.96, 130.13, 130.17 126.20 2.541, 2.542, 2.542, 2.546 3.7977(8), 3.7810(8) 107.59(2), 107.78(1) 2.339(4), 2.339(4), 2.347(4), 2.361(4) 3.64(2)2.335(1), 2.360(1) 2.532, 2.551 3.8052(6) 108.28(4)3.563(3) 131.38 2.350(3), 2.387(2) 2.531, 2.5393.8286(6) 107.85(9)3.521(2)127.67 130.42, 130.5, 131.33, 132.92 2.572, 2.573, 2.578, 2.581 3.8119(4), 3.8428(4) 107.02(4), 107.56(5)2.360(1), 2.364(1)2.377(1), 2.403(1) 3.645(3)2.375(1), 2.413(1) 2.562, 2.572 3.8566(4)107.31(4)3.546(2)128.22 $sp^2 C...C < 4.0 \text{ Å}^b$ Cpcent-Ln-Cpcent Shortest C···C^a Ln- Cp_{cent} Ln-O-Ln Ln…Ln

- 72

¹H NMR 298 K spectra in C₆D₆ of 2-Ce/Et, 2-Ce/ⁱPr, and 2-Ce/ C₆H₄-^tBu including insets of significantly upfield methylene and methine ¹H signals of 2-Ce/Et and 2-Ce/ⁱPr, respectively.

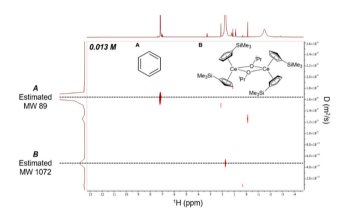


Fig. 4 2D ¹H DOSY NMR spectra of 0.013 M 2-Ce/ⁱPr in C₆D₆ demonstrating preservation of dimer in solution.

molecular weight of 1072 g mol⁻¹ via the Stokes-Einstein Gierer-Wirtz Estimation (SEGWE) model^{46,47} and a hydrodynamic radius $(r_{\rm H})$ of 7.0 Å using the Stokes-Einstein equation. 48,49 These were in good agreement with the expected molecular weight (948 g mol⁻¹) and $r_{\rm H}$ from the crystal structure (7.4 Å, Fig. S20†), in line with a dimeric structure of 2-Ce/iPr in C₆D₆. Furthermore, ¹H NMR of 2-Ce/iPr in the presence of 2 equiv. of THF maintained an effective molecular weight of 1152 g mol⁻¹ and $r_{\rm H}$ of 7.4 Å, suggesting that the dimeric structure was also maintained in the presence of moderate-strength Lewis bases (Fig. S11 and S15†).

Electrochemistry of 2-Ln/iPr

With a comprehensive understanding of the solution-structures of 2-Ln/R, we evaluated the electrochemical behavior of 2-Ln/iPr using cyclic voltammetry (CV) and differential pulse voltammetry (DPV). CVs and DPVs of 2-La/Pr (~2.5 mM) in THF using 100 mM [NBu₄][PF₆] collected from +0.5 to -3.5 V vs. Fc revealed two irreversible features. Starting at \sim -0.25 V, an irreversible reduction was observed around -3.3 V scanning cathodically, while an irreversible oxidation was observed with an onset of ~0.2 V. These were tentatively assigned as an irreversible La^{III/II} reduction and ligand oxidation, respectively.

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CVs and DPVs of 2-Ce/iPr revealed a similar irreversible reduction ($E_{pc} = -3.32$ V), along with three irreversible oxidations ($E_{pa} = -0.20, -0.07, \text{ and } +0.28 \text{ V}$). The oxidative event at +0.28 V generated a corresponding reductive feature at -1.25 V, which may be associated with the Ce^{III/IV} couple (see

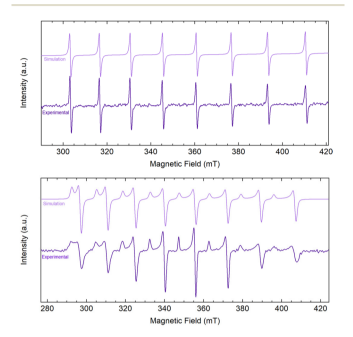


Fig. 5 EasySpin⁵² simulation and experimental CW X-band EPR spectra of the reduction of [Cp'2La(µ-OiPr)]2 (2-La/iPr) with KC8 and 2.2.2-cryptand dissolved in THF (~5 mM) collected at 298 K (mode: perpendicular; $g_{\rm ave}$ = 1.970; $A_{\rm ave}$ = 424 MHz (153 G); ν = 9.856 GHz) (top) and at 77 K (mode: perpendicular g_{\parallel} = 2.005, g_{\perp} = 1.963; A_{\parallel} = 417 MHz (149 G), A_{\perp} = 431 MHz (157 G); ν = 9.653 GHz) (bottom).

ESI†). Notably, Evans and coworkers reported irreversible reductions for Cp'3LaIII and Cp'3Ce in THF around the same potential (-3.36 and -3.43 V vs. Fc), 50 which suggest a relatively minor impact of ligand identity (Cp' vs. OiPr) and nuclearity (monomer vs. dimer) on the electrochemical accessibility of the non-classical $(4f^n5d^1)$ La^{II} and Ce^{II} ions. While evaluation of additional compounds would be needed to fully validate this observation, our results clearly indicate accessible reductive and oxidative events within the bimetallic 2-Ln/Pr complexes.

Reduction of 2-La/iPr

Encouraged by the electrochemical behavior of 2-Ln/iPr, chemical reduction of 2-La/iPr was pursued. Addition of KC8 and 2.2.2-cryptand to THF solutions of 2-La/iPr at −78 °C immediately generated purple-colored mixtures. After removing graphite via filtration at −78 °C, a thermally-sensitive purple solution was obtained. The reduction product generated from 2-La/iPr + KC8 + 2.2.2-cryptand was significantly more sensitive than [Cp'3LaII]1- reported by Evans and coworkers, where the reduction of Cp'3LaIII was possible at room temperature.⁵¹ Upon warming to room temperature, the solution undergoes decomposition to an intractable yellow oil within 30 min. Attempts to remove solvent under reduced pressure or recrystallization at −35 °C also yielded intractable yellow oils. Alternatively, purple solutions of the reduction product were much more stable at -78 °C, where no decomposition was observed over the course of 4 h. The improved stability under these conditions enabled additional characterization by X-band EPR spectroscopy at 77 K and 298 K prior to decomposition (Fig. 5). At room temperature, the reduction product exhibited an isotropic, 8-line EPR spectrum $[g_{ave}]$ = 1.970 and $A_{\text{ave}} = 424 \text{ MHz} (153 \text{ G})$, due to clear hyperfine coup-

Table 2 Summary of reported La^{II} EPR g-values, A-values (MHz and G) at various temperatures

| La ^{II} species | T (K) | g | A (MHz) | A (G) | Ref. |
|-----------------------------------------------------|-----------|----------------------------------------------------------------------------|---------------------------------------------------------------------|--------------------------------------------------------------------------------|-------|
| [Cp' ₃ La] ¹⁻ | 80 295 | $g_{\parallel} = 1.999$ $g_{\perp} = 1.956$ $g_{\text{ave}} = 1.994$ | $A_{\parallel} = 420$ $A_{\perp} = 430$ $A_{\rm ave} = 430$ | $A_{\parallel} = 150$ $A_{\perp} = 157$ $A_{\text{ave}} = 154$ | 51 |
| $\{\![C_5H_3(SiMe_3)_2]_3La\}^{1-}$ | 80 298 | $g_{\parallel} = 2.001$ $g_{\perp} = 1.950$ $g_{\text{ave}} = 1.97$ | $A_{\parallel} = 392$ $A_{\perp} = 385$ $A_{\rm ave} = 366.2$ | $A_{\parallel} = 140$ $A_{\perp} = 141$ $A_{\text{ave}} = 133.7$ | 53-55 |
| $\{[C_5H_4{}^tBu]_3La\}^{1-}$ | 77 298 | $g_{\parallel} = 1.995$ $g_{\perp} = 1.941$ $g_{\text{ave}} = 1.959$ | _ _ | $A_{\parallel} = 197$ $A_{\perp} = 208$ $A_{\text{ave}} = 204 \text{ G}$ | 56 |
| $\{\![{\rm C_5H_3}^t{\rm Bu_2}]_3{\rm La}\!\}^{1-}$ | 40 | $g_{\parallel} = 1.998$ $g_{\perp} = 1.934$ | $A_{\parallel} = 650$ $A_{\perp} = 630$ | $A_{\parallel} = 232$ $A_{\perp} = 233$ | 57 |
| $[(C_5H_4Me)_3La]^{1-}$ | 298 | $g_{\text{ave}} = 1.971$ | _ | $A_{\text{ave}} = 195$ | 58 |
| $\left[(C_5Me_4H)_3La\right]^{1-}$ | 298 | $g_{\text{ave}} = 1.970$ | $A_{\text{ave}} = 802$ | $A_{\text{ave}} = 291$ | 59 |
| This work | 77 298 | $g_{\parallel} = 2.005$ $g_{\perp} = 1.963$ $g_{\text{ave}} = 1.970$ | $A_{\parallel}=417 \ A_{\perp}=431 \ A_{ m ave}=424$ | $A_{\parallel} = 149$ $A_{\perp} = 157$ $A_{\text{ave}} = 153$ | а |

a This work

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ling with the ¹³⁹La nucleus (I = 7/2). Alternatively, at 77 K, the reduction product exhibited an axial, 16-line EPR spectrum [g_{\parallel} = 2.005, g_{\perp} = 1.963; A_{\parallel} = 417 MHz (149 G), A_{\perp} = 431 MHz (157 G)]. Both spectra were consistent with the formation of a La^{II} species and were readily modelled using EasySpin. ⁵² Although the A-value parameters are similar to $[Cp'_3La]^{1-}$, the g-values are distinct and only a single La^{II} species was observed (Table 2). These observations are inconsistent with ligand redistribution of 2-La/ i Pr + KC₈ to form $[Cp'_3La]^{1-}$. Other examples of ligand redistribution after reduction of mixed ligand systems, however, have resulted in significant speciation. ^{29,53} Additionally, UV-vis spectra of the reduction were collected (Fig. S17†) with absorption features located at 563, 859, and 938 nm.

These absorbances are different than the reported $[K(2.2.2-cryptand)][Cp'_3La^{II}]$ of 554 nm. ⁵¹ Taken together, the initial chemical reduction studies are consistent with the accessible reductive events observed by CV and DPV, and further investigation of the reductive and oxidative reactivity of **2-Ln/R** and other bimetallic Ln are promising areas for future studies.

Conclusions

We have synthesized several new Ln metallocenes bridged by alkoxide or aryloxide via alcoholysis in good to excellent yields and characterized them by NMR and SC-XRD. X-ray crystal structures of 2-Ln/iPr and 2-Ce/Et reveal decreasing Ln...Ln distances, increasing Cpcent-Ln-Cpcent angles, and increasing intermolecular C···C contacts with bulkier bridging alkoxides. These suggest that significant dispersion forces mediated by the R groups (R = Et, ¹Pr) could control the structure of the $[Ln(\mu-OR)]_2$ core. All hydrogens in 2-Ce/R complexes were identified using ¹H NMR including methylene (R = Et) and methine (R = ⁱPr) hydrogens which were observed as highly upfield signals. 2D ¹H DOSY NMR confirmed that the dimeric structure of 2-Ce/Pr in the solid-state was maintained in solution, while electrochemical studies of 2-Ln/iPr suggested accessible reductive and oxidative events. Chemical reduction of 2-La/Pr using KC₈ in the presence of 2.2.2-cryptand at −78 °C generated a purple solution and EPR spectroscopy supported the formation of a novel La^{II} species. Our studies indicate that heteroleptic cyclopentadienide/alkoxide systems readily support the formation of bimetallic complexes in the solid- and solution-state with accessible redox events. Further investigations of constructing bimetallic f element complexes containing non-covalent interactions and reduction chemistry to determine their ability to form mixed-valent and/or metal-metal bonds are ongoing.

Experimental

General considerations

All synthesis techniques described below were conducted under nitrogen with exclusion of air using glovebox and Schlenk-line techniques. KC_8 , 60 $Ln[C_5H_4SiMe_3]_3^{51}$ (Ln = La,

Ce), and KC₅H₄SiMe₃⁶¹ were prepared using previously published procedures. Hexanes, toluene, THF, and Et2O were dried using a pure process technology solvent purification system and stored over activated 4 Å molecular sieves. EtOH and iPrOH were degassed with three freeze-pump-thaw cycles and stored over activated 4 Å molecular sieves. HOC₆H₄-4-^tBu was degassed under vacuum overnight and prior to use. NMR solvent C₆D₆ was dried using NaK, degassed with three freezepump-thaw cycles, and vacuum-transferred prior to use. ¹H, ¹³C NMR and Evans' method data were obtained on a Bruker Avance III 300 MHz or Bruker AvanceHD 400 MHz spectrometer at 298 K (see ESI for spectra). UV-vis data were collected on a Shimadzu UV-3600 Plus using a sealed 5 mm quartz cuvette (see ESI spectra). Elemental analysis was data collected through the Center for Enabling New Technologies Through Catalysis (CENTC) at the University Rochester using a PerkinElmer 2400 Series II Analyzer.

Synthesis of [Cp'₂La(μ-OEt)]₂ (2-La/Et)

In an N₂-filled glovebox, EtOH (21 μ L, 0.36 mmol) was added into a transparent Et₂O (10 mL) solution of Cp′₃La (1-La) (199 mg, 0.36 mmol), yielding an opaque, colorless mixture. The mixture was allowed to stir for 2 h, after which volatiles (HCp′ and Et₂O) were removed *in vacuo* to yield a microcrystalline colorless solid (159 mg, 94%). ¹H (400 MHz, C₆D₆, 25 °C, δ , ppm): 6.69 (t, 8H, C₅H₄SiMe₃), 6.42 (t, 8H, C₅H₄SiMe₃), 3.32 (q, 4H, OCH₂CH₃), 1.16 (t, 6H, OCH₂CH₃), 0.39 (s, 36H, C₅H₄SiMe₃). ¹³C{¹H} (100.6 MHz, C₆D₆, 25 °C, δ , ppm): 124.09 (C_5 H₄SiMe₃), 121.36 (C_5 H₄SiMe₃), 117.91 (C_5 H₄SiMe₃), 59.69 (OCH₂Me), 21.13 (OCH₂Me), 0.78 (C₅H₄SiMe₃). Anal. calcd for C₃₆H₆₂O₂Si₄La₂·OEt₂: C, 48.47; H, 7.32. Found: C, 48.76; H, 7.19.

Synthesis of [Cp'₂La(μ-OⁱPr)]₂ (2-La/ⁱPr)

As described for **2-La/Et**, ¹PrOH (36 μL, 0.45 mmol) was added to a colorless Et₂O (10 mL) solution of Cp'₃La (**1-La**) (251 mg, 0.45 mmol) and colorless solids were isolated (208 mg, 97%). Single crystal X-ray quality crystals were obtained from a concentrated Et₂O solution at -35 °C. ¹H (400 MHz, C₆D₆, 25 °C, δ, ppm): 6.73 (t, 8H, C₅H₄SiMe₃), 6.40 (t, 8H, C₅H₄SiMe₃), 3.13 (m, 2H, OCHMe₂), 1.25 (d, 12H, OCHMe₂), 0.43 (s, 36H, C₅H₄SiMe₃). ¹³C{¹H} (100.6 MHz, C₆D₆, 25 °C, δ, ppm): 123.23 (C_5 H₄SiMe₃), 122.02 (C_5 H₄SiMe₃), 117.59 (C_5 H₄SiMe₃), 64.70 (OCHMe₂), 27.98 (OCHMe₂), 1.08 (C₅H₄SiMe₃). Anal. calcd for C₃₈H₆₆O₂Si₄La₂: C, 48.29; H, 7.04. Found: C, 48.51; H, 7.20.

Synthesis of $[Cp'_2La(\mu-OC_6H_4-4-^tBu)]_2$ (2-La/OC₆H₄-4-^tBu)

In a N₂-filled glovebox, Et₂O (10 mL) was added to a combination of Cp'₃La (212 mg, 0.38 mmol) and 4-*tert*-butylphenol (57 mg, 0.38 mmol), which yielded a colorless opaque solution seconds after stirring was initiated. The solution stirred for 24 h, after which the solvent was removed *in vacuo* to yield a colorless powder (191 mg, 88%). 1 H (400 MHz, C₆D₆, 25 °C, δ , ppm): 7.25 (d, 4H, OC₆H₄-4- t Bu), 6.93 (d, 4H, OC₆H₄-4- t Bu), 6.73 (s, 8H, C₅H₄SiMe₃), 6.65 (s, 8H, C₅H₄SiMe₃), 1.36 (s, 18H, OC₆H₄-4- t Bu). 0.101 (s, 36H, C₅H₄SiMe₃). 13 C{ 1 H} (100.6 MHz, C₆D₆, 25 °C, δ , ppm): 153.69 (OC₆H₄-4- t Bu), 144.47 (OC₆H₄-4- t Bu), 128.11

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 $(OC_6H_4-4^tBu)$, 124.89 $(C_5H_4SiMe_3)$, 123.34 $(C_5H_4SiMe_3)$, 119.50 $(OC_6H_4-4^tBu)$, 118.60 $(C_5H_4SiMe_3)$, 34.29 $(OC_6H_4-4^tBu)$, 31.66 $(OC_6H_4-4^tBu)$, 0.20 $(C_5H_4SiMe_3)$. Anal. calcd for $C_{52}H_{78}O_2Si_4La_2$: C, 55.50; H, 6.99. Found: C, 55.61; H, 6.91.

Synthesis of [Cp'₂Ce(μ-OEt)]₂ (2-Ce/Et)

In an N₂-filled glovebox, EtOH (16 μ L, 0.26 mmol) was syringed into a royal blue Et₂O (10 mL) solution of Cp'₃Ce (146 mg, 0.26 mmol), immediately yielding a transparent, golden-yellow solution. The solution was stirred for 30 min and volatiles (HCp' and Et₂O) were removed *in vacuo* to yield a golden-yellow solid (133.8 mg, 72%). Single crystal X-ray quality yellow crystals were obtained after storing a concentrated hexanes solution at -35 °C in a freezer overnight. ¹H (400 MHz, C₆D₆, 25 °C, δ , ppm): 23.12 (s, 8H, C₅H₄SiMe₃), 0.97 (s, 8H, C₅H₄SiMe₃), -0.05 (s, 36H, C₅H₄SiMe₃), -26.24 (s, 6H, OCH₂CH₃), -43.74 (s, 4H, OCH₂CH₃). Evans method: 1.28 μ _B. UV-vis (THF) λ _{max}, nm (ε , M⁻¹ cm⁻¹): 458 (555). Anal. calcd for C₃₆H₆₂O₂Si₄Ce₂·0.5OEt₂: C, 47.72; H, 7.06. Found: C, 47.67; H, 6.71.

Synthesis of [Cp'₂Ce(μ-OⁱPr)]₂ (2-Ce/ⁱPr)

As described for 2-Ce/Et, $^{\rm i}$ PrOH (48 μL, 0.63 mmol) was added into a royal blue Et₂O (10 mL) solution of Cp'₃Ce (346 mg, 0.63 mmol) and a bright yellow solid was isolated (274.3 mg, 92%). Single crystal X-ray quality crystals were obtained from a concentrated hexanes solution after storing in a -35 °C freezer overnight. $^{\rm 1}$ H (300 MHz, C₆D₆, 25 °C, δ , ppm): 21.75 (s, 8H, C₅H₄SiMe₃), 1.69 (s, 36H, C₅H₄SiMe₃), -1.25 (s, 8H, C₅H₄SiMe₃), -22.16 (s, 12H, OCHMe₂), -70.85 (s, 2H, OCHMe₂). Evans method: 1.90 μ _B. UV-vis (THF) λ _{max}, nm (ε , M⁻¹ cm⁻¹): 452 (650). Anal. calcd for C₃₈H₆₆O₂Si₄Ce₂: C, 48.17; H, 7.02. Found: C, 48.49; H, 6.94.

Synthesis of $[Cp'_2Ce(\mu-OC_6H_4-4-^tBu)]_2$ (2-Ce/OC₆H₄-4-^tBu)

In an N₂-filled glovebox, a diethyl ether (5 mL) solution of HOC₆H₄-4-^tBu (14 mg, 0.091 mmol) was added to a royal blue Et₂O (5 mL) solution of Cp'₃Ce (50 mg, 0.091 mmol), yielding a dark yellow solution after 15 seconds of stirring. The solution was allowed to stir for 30 minutes, after which the product was dried *in vacuo* to yield a dark yellow solid (80.7 mg, 85%). ¹H (300 MHz, C₆D₆, 25 °C, δ , ppm): 23.73 (s, 8H, C₅H₄SiMe₃), 5.26 (s, 8H, C₅H₄SiMe₃), -2.10 (s, 36H, C₅H₄SiMe₃), -4.57 (s, 18H, OC₆H₄-4-^tBu), -5.23 (s, 4H, OC₆H₄-4-^tBu), -18.98 (s, 4H, OC₆H₄-4-^tBu). Evans method: 1.34 μ _B. UV-vis (THF) λ _{max}, nm (ε , M⁻¹ cm⁻¹): 471 (731). Anal. calcd for C₅₂H₇₈O₂Si₄Ce₂: C, 55.38; H, 6.97. Found: C, 55.57; H, 6.94.

Reduction of 2-La/iPr

In a N_2 -filled glovebox, THF (10 mL) solution of $\mathbf{2}$ -La i Pr (50 mg, 0.053 mmol) and a flask containing KC₈ (8 mg, 0.059 mmol) and 2.2.2-cryptand (22 mg, 0.059 mmol) were chilled in a -78 °C coldwell for 1 h. The $\mathbf{2}$ -La i Pr THF solution was added to the KC₈ and 2.2.2-cryptand mixture and swirled vigorously for 5 min. A purple-solution with graphite immediately formed. While in the coldwell, the purple mixture was fil-

tered through a dry Celite plug to remove graphite yielding a purple solution. UV-vis (THF) λ_{max} , nm: 563, 859, 938.

X-ray crystallography

Samples were removed from their mother liquor in an inertatmosphere glovebox, covered in ParatonTM oil in a separate 20 mL vial, sealed with electrical tape and stored within a sealed jar, and transported to Brown University. These samples were transferred to a glass slide where it was evaluated and mounted with the assistance of an optical microscope. X-ray reflection intensity data were collected on a Bruker D8 Venture with a Photon III CPAD detector employing a IµS 3.0 Mo-K α radiation source ($\lambda = 0.71073 \text{ Å}$) at a temperature of 173(1) K. Rotation frames were integrated using SAINT, 62 producing a listing of unaveraged F^2 and $\sigma(F^2)$ values which were then passed to the SHELXT⁶³ program package for further processing and structure solution. The intensity data were corrected for Lorentz and polarization effects and for absorption using SADABS.64 The structures were solved by using SHELXT,63 using Olex2 as the graphical interface.65 Refinement was by full-matrix least squares based on F^2 using SHELXL.⁶⁶ All reflections were used during refinements. Nonhydrogen atoms were refined anisotropically and hydrogen atoms were refined using a riding model. Disorders were refined with the help of similarity restraints using standard/ default values on 1,2 and 1,3 distances (SADI) and rigid bond restraints (RIGU) of the disordered groups. 67,68

EPR spectroscopy

EPR spectra were collected on a Bruker EMX Premium-X spectrometer with a field strength of 9.65 GHz and a microwave power of 2.0 mW at 77 K using a liquid-nitrogen finger dewar (Wilmad, 50 mL Suprasil). Sample solutions (~5 mM) were prepared as nitrogen-saturated, toluene solutions in 4 mm o.d. quartz EPR tubes. Samples were glassed by slowly lowering the sample into liquid nitrogen (~2 mm s⁻¹). The experimental spectra were simulated using *EasySpin*.⁵² In all cases, a representative fit was achieved through the use of the Nelder/Mead simplex model algorithm while assuming isotropic line broadening.

Electrochemistry

All electrochemistry experiments were conducted using a CH Instruments (CHI) 700E series potentiostat and performed under inert atmosphere in a nitrogen-filled glovebox outfitted with electrical leads (KF-40 port). The electrochemical cells consisted of 4 mL vials using THF as solvent with 100 mM [NBu₄][PF₆] as the electrolyte, 1-5 mM analyte (2-Ce/iPr or 2-La/iPr), a glassy carbon electrode (3 mm, CHI) as the working electrode, a platinum wire as the counter electrode, and a Ag/ non-aqueous electrode (CHI, THF, [NBu₄][PF₆],10 mM AgOTf) as the reference electrode. The working electrode was polished to a shiny-mirror like finish with 0.05 micron micropolish powder (CH Instruments) and washed with water and acetone outside of the glovebox, brought inside the glovebox, and inserted into the electrochemical cell. The working electrode was replaced periodically

upon scanning irreversible oxidation or reduction features to prevent fouling of the electrode surface. All data were collected in a positive-feedback IR compensation mode; cell resistances measured with THF as a solvent were 150–250 Ω . Differential pulse voltammetry experiments (DPV) were performed using the same electrochemical cell and electrodes, as well as the same IR compensation procedure. All DPVs were collected at 10 mV s⁻¹, with a 30 s quiet time before each scan.

Author contributions

Paper

Adrian N. Brown: conceptualization, investigation, formal analysis, writing – original draft, writing – review & editing. Jack N. Kelleher: investigation, formal analysis, writing – original draft, writing – review & editing. Alexander M. Brown: investigation, formal analysis. Peter Saghy: investigation, formal analysis. Joshua J. Bohl: investigation. Jerome R. Robinson: investigation, formal analysis, writing – original draft, writing – review & editing. Daniel N. Huh: conceptualization, writing – review & editing, supervision, funding acquisition.

Data availability

Crystallographic data for **2-Ce/Et**, **2-La/**ⁱ**Pr**, and **2-Ce/**ⁱ**Pr** have been deposited at the CCDC under 2372725, 2372726, and 2372727, respectively and can be obtained from ccdc.cam.ac. uk/structures.†

Conflicts of interest

There are no conflicts to declare.

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