

NCN Trianionic Pincer Ligand Precursors: Synthesis of Bimetallic, Chelating Diamide, and Pincer Group IV Complexes

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This report details the synthesis of new NCN trianionic pincer ligand precursors and metalation reactions to form group (IV) complexes. N,N-[1,3-phenylenebis(methylene)]bis-2,6-diisopropylaniline [2,6-/PrNCN]H₃ (8) was converted to the N,N'-substituted Si(IV), Sn(IV), Mg(II), and Zn(II) derivatives. [2,6-'PrNCHN](SiMe₃)₂ (9-Si) and [2,6-'PrNCHN]-(SnMe₃)₂ (9-Sn) form by first treating 8 with MeLi followed by Me₃MCl, where M=Si or Sn. Single crystal X-ray experiments indicate 8, 9-Si, and 9-Sn have similar structural features in the solid state. [2,6-'PrNCHN](u-MqCI-THF)₂ (12) forms by treating 8 with MeMgCl, and its solid state structure revealed a *bis-u*-MgCl bridging unit. The ¹H NMR spectrum of 12 reveals a dynamic process occurs in solution. A variable temperature ¹H NMR experiment failed to quench the dynamic process. {[2,6-[/]PrNCHN]Zn}₂ (13) forms upon treating {[2,6-[/]PrNCHN]Li₂}₂ (10) with anhydrous ZnCl₂ and is a dimer in the solid state. Again, dynamic ¹H NMR behavior is observed, and a mechanism is provided to explain the apparent low symmetry of 13 in solution. Extension of the aliphatic arm of the NCN ligand provides the new N^CC^CN pincer ligand precursors N,N'-(2,2'-(1,3-phenylene)bis(ethane-2,1-diyl))bis(3,5-bis-(trifluoromethyl)aniline) [3,5-CF₃N^CC^CN]H₃ (16) and [3,5-CF₃N^CCH^CN](SiMe₃)₂ (17). A more rigid ligand architecture was accessed by synthesis of the anthracene derived pincer ligand anthracene-1,8-diylbis(N-3,5-bistrifluormethylaniline) [3,5-CF₃N^CC_{anth}^CN]H₃ (18). Treating $\{Zr(NMe_2)_4\}_2$ with 2 equiv of 16 provides the dimer $\{(\mu-3,5-1)^2 + 1^2$ $CF_3N^{C}CH^{C}N)Zr(NMe_2)_3NHMe_2\}_2$ (19). Treating $Hf(NMe_2)_4$ with 18 provides the bimetallic complex (μ -3,5- $CF_3N^{C}CH_{anth}^{C}N$ {Hf(NMe₂)₃NHMe₂}₂ (20) in which one ligand bridges two Hf(IV) ions. Salt metathesis between 10 and ZrCl₂(NMe₂)₂(THF)₂ provides the mononuclear complex [2,6-'PrNCHN]Zr(NMe₂)₂ (21) in which the NCN ligand is bound as a chelating diamide. Thermoysis of 21 does not lead to formation of a trianionic pincer complex. Instead, treating HfCl₄ with {[2,6-/PrNCN]Li₃}₂ (11) followed by MeLi provides the trianionic pincerate complex [2,6-[/]PrNCNHfMe₂][Li(DME)₂] (23). In the solid state the Hf ion has distorted trigonal bipyramidal geometry.

1. Introduction

Trianionic pincers are a new and potentially general class of ligand capable of supporting reactive metal species. Figure 1 depicts seven trianionic pincer(type) ligand architectures. They constrain three anionic metal–ligand bonds to the meridional plane and, though they occupy three coordination sites, they can only contribute a maximum of 10-12 electrons (formal oxidation state method). Consequently, a broad scope of coordinatively and electronically unsaturated metal species is plausible. However, choice of ligand precursor and metal substrate determine whether effective complexes form. For example, during metalation of HfCl₄(THF)₂ with 2,6-^{*i*}PrNCN³⁻ (A), an additional Cl⁻ ligand adds to form the pincerate complex [(2,6-^{*i*}PrNCN)HfCl₂][Li(DME)₃] (1), and the yield is low.¹ Altering the N-aryl substituent to 3,5-MeC₆H₃ results in the coordinately saturated complex $[(3,5\text{-MeNCN})_2\text{Hf}][\text{Li}(\text{DME})]_2$ (2), in which two ligands bind one metal.¹

A more promising metalation approach begins with neutral pincer precursors and MR_x and $M(NR_2)_x$ as substrates to eliminate alkane and amine, respectively. Remarkably, when metalating 3,3'',5,5''-tetra-*tert*-butyl-1,1':3',1''-terphenyl-2,2''-diol (**B**; $R, R' = {}^{t}Bu$) with Me₃TaCl₂, C–H σ -bond metathesis occurs prior to the second Ta-Me alcoholysis. This is a unique instance of high-valent metal σ -bond metathesis within the same coordination sphere as a protic group.² Zirconium and titanium complexes bearing dianionic bisphenolate versions of **B** with furan, thiophenes, and pyridine central rings in place of benzene are precatalysts for propylene polymerization and oligomerization.³ Generation of a

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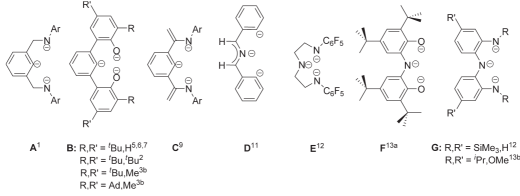


Figure 1. Seven examples of trianionic pincer(type) ligand architectures.

single component catalyst is possible when the central ring is benzene,^{3b} but the activity is modest.⁴

NH bonds are also stable in the presence of pincer highvalent M–C bonds. Smooth aminolysis of Mo(NMe₂)₄ with the 3,3"-di-*tert*-butyl-1,1':3',1"-terphenyl-2,2"-diol (**B**: R,R' = 'Bu,H) results in formation of the amido-amine complex ['BuOCO]MoNMe₂(NHMe₂)₂ (**3**).⁵ Subsequent treatment of **3** with NaN₃ results in the formation of the anionic Mo-nitride dimer {['BuOCO]Mo≡N(NMe₂)Na(DMF)}₂ (**4**). Exemplifying the potential reactivity of these pincer complexes, **4** swiftly transfers its N-atom to acid chlorides (RCOCl, R = Me, Ph, 'Bu) to form nitriles.^{6,7} Another metalation approach involves double salt metathesis and aryl CH σ -bond metathesis. For example, the dipotassium salt of **B** (R,R' = 'Bu,H), ['BuOCHO]K₂(THF) (**5**), reacts with MeCrCl₂(THF)₃ to from ['BuOCO]Cr(THF)₃ (**6**), KCl, and CH₄. ['BuOCO]Cr(THF)₃ (**6**) is an active precatalyst for the aerobic oxidation of PPh₃.⁸

In search for low-valent uranium species, Gambarotta et al. used the 1,3-[2,5⁻*i*Pr₂PhNC(=CH)₂]₂C₆H₄²⁻ (7) dianionic ligand⁹ precursor to form U^{III}, and U^{IV} complexes.¹⁰ For both U^{III} and U^{IV}, the aryl-CH bond of the central ring remains intact, and the ligands are dienamides. Somewhat unexpectedly, upon reduction, the aryl-CH bond activates creating the trianionic pincer form of the ligand (C), concomitant with solvent degradation. NaH or Li/naphthalene reduction leads to formation of formally U^I and U^{II} complexes, respectively, though DFT studies indicate extensive π -back-donation, indicating the oxidation states are more likely U^{III} and U^{IV}.¹⁰

Wolczanski et al. exploit 1,3-di-2-pyridyl-2-azaallyl (smif)¹¹ ligands to modulate the field strength of coordination compounds of the first row. Among the possible derivatives, and with the best chance to generate a very strong field complex, is the trianionic diarylazaallyl (**D**).¹² However, isolation of stable complexes bearing this form of the ligand remain elusive. Evidence supports the intermediacy of an Fe(III) complex, but H-atom abstraction occurs and the

(smif)¹¹ ligands to modulate the field strength of coordination compounds of the first row. Among the possible derivatives, and with the best chance to generate a very strong field complex, is the trianionic diarylazaallyl (\mathbf{D}) .¹² However, isolation of stable complexes bearing this form of the ligand remain elusive. Evidence supports the intermediacy of an Fe(III) complex, but H-atom abstraction occurs and the ligand converts to the dianionic imine form. Reminiscent of this, metalation reactions between the trilithio salt of A and MCl_x substrates often result in brightly colored solutions at -35 °C, but upon warming form intractable mixtures with stoichiometric formation of the neutral free ligand, a result of H-atom abstraction. Trianionic ONO and NNN pincer-type ligands (E-G) may be advantageous because they do not require formation of a metal-carbon bond, hence metalation is easier.¹³ Recent examples indicate these ligands are noninnocent and are redox active.¹⁴

Metalating a multianionic ligand is challenging. To generalize this ligand-type, multiple trianionic pincer ligand precursors are necessary to accommodate the diversity of properties across the transition metal series. No trianionic pincer ligand complexes exist beyond group 6. Within this report we describe a new set of pincer ligand precursors. It is anticipated these precursors will be useful for creating new reactive fragments bearing a trianionic pincer ligand. In addition, using zirconium and hafnium as the metal substrate, herein are examples of metalations that result in bimetallic species, a mononuclear complex with an unactivated ligand C–H aryl bond, and a trianionic pincer complex. The bimetallic species are a consequence of metalating without prior activation of the aryl C–H bond of the pincer.

2. Experimental Section

General Considerations. Unless specified otherwise, all manipulations were performed under an inert atmosphere using standard Schlenk or glovebox techniques. Pentane, hexanes, toluene, diethyl ether, tetrahydrofuran (THF), and 1,2-dimethoxyethane were dried using a GlassContour drying column.

^{(4) [&#}x27;BuOCHO]Zr(CH₂Ph)₂ is a single component catalysts for ethylene polymerization (80 psi ethylene), 30 mg (0.053 mmol) ['BuOCHO]Zr(CH₂Ph)₂, toluene (25 mL), triisobutylaluminum (10 equiv water scavenger), 24 h; yield 120 mg polyethylene. Kuppuswamy, S.; Veige, A. S. unpublished results.

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C₆D₆ and toluene-d₈ (Cambridge Isotopes) were dried over sodium-benzophenone ketyl, distilled or vacuum transferred, and stored over molecular sieves. CDCl3 (Cambridge Isotopes) was dried over anhydrous CaCl₂, vacuum transferred, and stored over molecular sieves. Sublimed {Zr(NMe2)4}2, Hf-(NMe₂)₄, HfCl₄, and ZrCl₄ were purchased from Strem Chemicals Co. and used without further purification. MeLi, 1.6 M in diethyl ether (Et₂O), LiAlH₄ (95%), *m*-xylenedicyanide (99%), and 2-bromomesitylene (99%) were purchased from Acros and used as received. Anhydrous ZnCl₂, Pd₂(dba)₃, 3,5-bis-(trifluoromethyl)bromobenzene, MeMgCl (3.0 M in THF), 3,5-bis(trifluormethyl)aniline, sodium-tert-butoxide, chlorotrimethylsilane (97%), and trimethyltin chloride (97%) were purchased from Aldrich and used as received. rac-BINAP was purchased from Fluka and used as received. $[2,6^{-i}PrNCN]H_3$ (8),¹⁵ { $[2,6^{-i}PrNCHN]Li_2$ }₂ (10),¹⁵ { $[2,6^{-i}PrNCN]Li_3$ }₂ (11),¹ bis(bromomethylene)anthracene,¹⁶ and $ZrCl_2(NMe_2)_4(THF)_2^{17}$ were prepared according to literature procedures. NMR spectra were obtained on Gemini (300 MHz), VXR (300 MHz), or Mercury (300 MHz) spectrometers. Chemical shifts are reported in δ (ppm). For ¹H and ¹³C NMR spectra, the residual solvent peak was referenced as an internal reference. Variable temperature NMR experiments were performed in toluene- d_8 , GC/MS spectra were recorded on an Agilent 6210 TOF-MS instrument. Combustion analyses were performed at Complete Analysis Laboratory Inc., Parsippany, New Jersey.

Synthesis of [2,6-'PrNCHN](SiMe₃)₂ (9-Si). Chlorotrimethylsilane (122 mg, 1.12 mmol) in toluene (2 mL) was added dropwise to {[2,6-PrNCHN]Li2}2 (10) (250 g, 0.53 mmol) in toluene (6 mL) with stirring at -35 °C. As the solution warmed to ambient temperature over 30 min, the color turned from pale yellow to colorless. The solution was filtered through Celite and concentrated under reduced pressure. White needles were obtained from the concentrated solution after 48 h. The crystalline material was isolated by filtration and washed with cold pentane. Yield 180 mg (56%). ¹H NMR (300 MHz, C_6D_6) δ (ppm): 7.08 (t, J=6 Hz, 1H, Ar-H), 7.05 (s, 1H, Ar-H), 7.00 (s, 2H, Ar-*H*), 6.98 (d, J = 3 Hz, 2H, Ar-*H*), 6.90 (d, J = 3 Hz, 4H, Ar-*H*), 6.05(bs, 1H, Ar-H), 3.99 (s, 4H, Ar-CH₂N), 3.25 (sept, J=6 Hz, 4H, $CH(CH_3)_2$), 1.15 (d, J=6 Hz, 12H, $CH(CH_3)_2$), 0.83 (d, J=6 Hz, 12H, $CH(CH_3)_2$), 0.15 (s, 18H, -Si(CH_3)₃). ¹³C{¹H} NMR (75.36 Hz, C_6D_6) δ (ppm): 149.2 (s, C aromatic), 142.3 (s, C aromatic), 140.1 (s, C aromatic), 132.7 (s, C aromatic), 129.3 (s, C aromatic), 126.6 (s, C aromatic), 124.5 (s, C aromatic), 56.0 (s, ArCH₂N), 28.4 (s, CH(CH₃)₂), 25.6 (s, CH(CH₃)₂), 25.1 (s, CH(CH₃)₂), 1.2 (s, -Si(CH₃)₃). Anal. Calcd for C₃₈H₆₀N₂Si₂: C, 75.93; H, 10.06; N, 4.66. Found: C, 76.10; H, 10.13; N, 4.86.

Synthesis of $[2,6^{-i}PrNCHN](SnMe_3)_2$ (9-Sn). Trimethyltinchloride (1.06 g, 5.33 mmol) in toluene (2 mL) was added dropwise to { $[2,6^{-i}PrNCHN]Li_2$ }_2 (10) (1.19 g, 2.54 mmol) in toluene (6 mL) with stirring at -35 °C. The reaction was warmed to room temperature and stirred for 20 h. The solution was filtered through Celite and concentrated under reduced pressure. White needles were obtained from the concentrated solution after 48 h. The product was isolated by filtration and the solid washed with cold pentane. Yield 1.34 g (67.2%). ¹H NMR (300 MHz, C₆D₆) δ (ppm): 7.48 (s, 1H, Ar-H), 7.30–7.24 (m, 2H, Ar-H), 7.22–7.18 (m, 2H, Ar-H), 7.18–7.12 (m, 5H, Ar-H), 4.41 (s, 4H, Ar-CH₂N), 3.79 (sept, J = 6 Hz, 4H, CH(CH₃)₂), 1.32 (d, J = 6 Hz, 12H, CH(CH₃)₂), 1.24 (d, J = 9 Hz, 12H, CH(CH₃)₂), 0.04 (t, J = 27 Hz, 18H, Sn(CH₃)₃). ¹³C {¹H} NMR (75.36 Hz, C_6D_6) δ (ppm): 149.1 (s, C aromatic), 148.5 (s, C aromatic), 142.3 (s, C aromatic), 132.7 (s, C aromatic), 129.6 (s, C aromatic), 125.7 (s, C aromatic), 124.3 (s, C aromatic), 61.6 (s, ArCH₂N), 28.3 (s, CH(CH₃)₂), 25.7 (s, CH(CH₃)₂), 25.2 (s, CH(CH₃)₂), -4.7 (s, Sn(CH₃)₃). Anal. Calcd for C₃₈H₆₀N₂Sn₂: C, 58.34; H, 7.73; N, 3.58. Found: C, 58.49; H, 7.86; N, 3.54.

Synthesis of [2,6-^{*i*}PrNCHN](µ-MgCl·THF)₂ (12). MeMgCl (5.52 mL, 3.0 M, 16.6 mmol) in THF was added dropwise to [2,6-^{*i*}PrNCN]H₃ (8) (3.69 g, 8.08 mmol) in THF (20 mL) with stirring at -35 °C. The reaction was warmed to room temperature and stirred for 1 h, and then the solution was concentrated under reduced pressure. The product was precipitated as a white powder by dropping the concentrated yellow THF solution into cold diethyl ether (15 mL). The product was isolated by filtering the solution and washing the residue with cold pentane. Yield 3.33 g (57.4%). ¹H NMR (300 MHz, C₆D₆) δ (ppm): 8.19 (s, 1H, Ar-H), 7.64 (d, J = 6 Hz, 2H, Ar-H), 7.38 (t, J = 8.8 Hz, 1H, Ar-H), 7.19 (d, J = 3 Hz, 2H, Ar-H), 7.09 (t, J = 3 Hz, 4H, Ar-H), 4.44 (s, 4H, Ar- CH_2N , overlapping), 4.42 (sept, J = 6 Hz, 4H, $CH(CH_3)_2$, overlapping), 3.33 (bs, 16H, OCH_2CH_2), 1.48 (d, J = 6 Hz, 12H, CH(CH₃)₂), 1.30 (d, J = 6 Hz, 12H, CH(CH₃)₂), 1.12 (bs, 16H, OCH₂CH₂). ¹³C{¹H} NMR (75.36 Hz, C₆D₆) δ (ppm): 155.4 (s, C aromatic), 148.9 (s, C aromatic), 146.1 (s, C aromatic), 130.5 (s, C aromatic), 130.0 (s, C aromatic), 128.9 (s, C aromatic), 123.9 (s, C aromatic), 122.8 (s, C aromatic), 69.5 (s, OCH₂CH₂), 63.0 (s, ArCH₂N), 27.8 (s, CH(CH₃)₂), 27.0 (s, OCH₂CH₂), 25.5 (s, CH(CH₃)₂), 25.4 (s, CH(CH₃)₂). Anal. Calcd for $C_{40}H_{58}Cl_2Mg_2N_2O_2$: C, 66.87; H, 8.14; N, 3.90. Found: C, 66.57; H, 8.03; N, 3.85.

Synthesis of {[2,6-'PrNCHN]Zn}₂ (13). A solution of {[2,6- 1 PrNCHN]Li₂₂ (10) (3.015 g, 6.434 mmol) in diethyl ether (50 mL) was added to a solution of anhydrous ZnCl₂ (877 mg, 6.434 mmol) in diethyl ether (15 mL) at $-35 \text{ }^{\circ}\text{C}$ with stirring. The reaction was warmed to room temperature, stirred for 1 h, and a white precipitate formed. The suspension was filtered to collect the product which was dried in vacuo to remove all volatiles. The solid was redissolved in chloroform (15 mL), and the solution was filtered, reduced under vacuum, and added to pentane (50 mL) with stirring to precipitate 13 as a white powder. Yield 2.276 g (2.188 mmol, 68%). X-ray quality crystals were obtained by slow evaporation from a hot benzene solution. ¹H NMR (300 MHz, C_6D_6) δ (ppm): 7.62 (d, 2H, J = 9 Hz, Ar-H), 7.46 (t, 1H, J=7.5 Hz, Ar-H), 7.28 (s, 1H, Ar-H), 7.20 (d, 4H, J=1.5 Hz, Ar-H), 7.15 (t, 2H, J=7.5 Hz, Ar-H), 4.23 (s, 4H, Ar-CH₂N), 3.91 (sept, J = 6 Hz, 4H, CH(CH₃)₂), 1.25 (d, J = 6 Hz, 24H, CH(CH₃)₂). ¹³C{¹H} NMR (75.36 Hz, C₆D₆) δ (ppm): 148.0 (s, C aromatic), 147.9 (s, C aromatic), 146.4 (s, C aromatic), 131.2 (s, C aromatic), 128.9 (s, C aromatic), 125.9 (s, C aromatic), 125.3 (s, C aromatic), 124.4 (s, C aromatic), 61.4 (s, ArCH₂N), 28.3 (s, CH(CH₃)₂), 25.2 (s, CH(CH₃)₂). Anal. Calcd for C₆₄H₈₄N₄Zn₂: C, 73.90; H, 8.14; N, 5.39. Found: C, 73.65; H, 8.25; N, 5.43.

Synthesis of 2,2'-(1,3-phenylene)diethanamine (15). An alternative synthesis of 15 was performed.¹⁸ Under argon flow diethyl ether (500 mL) was added to LiAlH₄ (60 g, 12.7 equiv, 1.58 mmol) under stirring, in a 1000 mL three-neck flask fitted with a reflux condenser and a 500 mL dropping funnel. To the dropping funnel was added *m*-xylene dicyanide (19.4 g, 0.124 mol) in diethyl ether (300 mL). The *m*-xylene dicyanide solution was added dropwise under static argon over a period of 2 h with vigorous stirring and then refluxed under argon for 48 h. The resulting green suspension was cooled to 0 °C and quenched by adding water (100 mL) through the dropping funnel, followed by NaOH solution (15% by wt, 100 mL). Extra diethyl ether was added to produce a free-flowing white suspension. Compound **15** was extracted from the white suspension with diethyl ether (6 ×

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150 mL). The organics were combined and dried over Na₂SO₄. Yellow oil was obtained by removing all volatiles under reduced pressure, and was further purified by distillation at 170 °C @ 20 mTorr. Yield 6.0 g (0.036 mol, 39%). ¹H NMR (300 MHz, C₆D₆) δ (ppm): 7.15 (t, *J*=7.30 Hz, 1H, Ar-H), 6.99 (s, 1H, Ar-H), 6.97 (s, 2H, Ar-H), 2.88 (t, *J* = 6.86 Hz, 4H, -H₂CH₂CH₂), 2.65 (t, *J*=6.86 Hz, 4H, NH₂CH

Synthesis of N, N' - (2, 2' - (1, 3 - phenylene) bis(ethane - 2, 1 - diyl))bis(3,5-bis(trifluoromethyl)aniline) [3,5-CF₃N^CC^CN]H₃ (16). To a 100 mL round-bottom flask charged with a stir bar and toluene (50 mL) were added 15 (1.50 g, 9.15 mmol), 3,5-bis(trifluoromethyl)bromobenzene (5.37 g, 2 equiv, 18.3 mmol), Pd₂(dba)₃ (0.13 g, 0.5%, 0.142 mmol), rac-BINAP (0.23 g, 1.5%, 0.357 mmol), and NaO^tBu (2.64 g, 27.5 mmol). After refluxing for 72 h under argon the solution was filtered through Celite while hot, and all volatiles were removed in vacuo. Nonvolatile products were then taken up in hot pentane and filtered again through Celite. The final product was recrystallized two times from pentane at -20 °C. Yield 2.1 g (3.57 mmol, 39%). ¹H NMR $(300 \text{ MHz}, \text{C}_6\text{D}_6) \delta(\text{ppm})$: 7.22 (s, 2H, Ar-*H*), 7.11 (t, *J*=7.64 Hz, 1H, Ar-H), 6.81 (dd, J = 7.64, 1.70 Hz, 2H, Ar-H), 6.72 (s, 1H, Ar-H), 6.48 (s, 4H, Ar-H), 3.13 (t, J=5.52 Hz, 2H, NH), 2.73 (dt, J = 6.94 Hz, 4H, NHCH₂CH₂), 2.38 (t, J = 6.94 Hz, 4H, NHCH₂CH₂Ar). ¹³C{¹H} NMR (75.36 Hz, C₆D₆, δ): 149.2 (s, ArCNH), 139.8 (s, ArCCH₂-), 133.0 (q, J_{C-F}= 32.7 Hz, -CF₃), 129.8 (s, aromatic), 127.6 (s, aromatic), 126.5 (s, aromatic), 122.9 (s, aromatic), 112.3 (s, aromatic), 110.4 (s, aromatic), 44.6 (s, NHCH₂CH₂Ar), 35.5 (s, NHCH₂CH₂Ar). HRMS calculated (found) for $C_{26}H_{20}F_{12}N_2$ (M+H)⁺: 589.1508 (589.1537).

Synthesis of [3,5-CF₃N^CCH^CN](SiMe₃)₂ (17). To a solution of THF (2 mL) containing 16 (1.01 g, 1.72 mmol) and a stirbar, MeMgCl (1.3 mL 3 M, 3.25 mmol) in THF (2 mL) was added dropwise at -35 °C. The solution was stirred at ambient temperature for 3 h. Chlorotrimethylsilane (610 mg, 5.65 mmol) was added at -35 °C. The solution was kept at -35 °C for 1 h then stirred at ambient temperature for 15 h. 1,4-Dioxane (2 mL) was then added causing precipitation of MgCl₂. The solution was filtered, and volatiles were removed in vacuo causing crystallization of the product. Yield 931 mg (1.27 mmol, 74%). ¹H NMR (300 MHz, C_6D_6) δ (ppm): 7.40 (s, 2H, Ar-*H*), 7.35 (s, 4H, Ar-H), 7.02 (t, J = 7.6 Hz, 1H, Ar-H), 6.77 (dd, J = 2.0, 7.61 Hz, 2H, Ar-H), 6.68 (s, 1H, Ar H), 3.23 (t, J = 7.5 Hz, 4H, ArNCH₂), 2.48 (t, J=7.3 Hz, 4H, ArCH₂CH₂), 0.00 (s, 18H (15H observed), Si(CH₃)₃). ${}^{13}C{}^{1}H{}$ NMR (75.36 Hz, C₆D₆) δ (ppm): 150.8 (s, aromatic), 140.1 (s, aromatic), 132.8 (q, J = 32.2 Hz, CF₃), 129.9 (s, aromatic), 129.6 (s, aromatic), 129.6 (s, aromatic), 122.9 (s, aromatic), 120.8 (s, aromatic), 118.7 (s, aromatic), 112.3 (s, aromatic), 49.0 (s, CH₂NAr), 35.6 (s, -CH₂Ar), 0.7 (s, Si(CH₃)₃). Anal. Calcd for C₃₂H₃₆F₁₂N₂Si₂: C, 52.45; H, 4.95; N, 3.82. Found: C, 52.47; H, 4.82; N, 3.69.

Synthesis of $[3,5-CF_3N^CC_{anth}^CN]H_3$ (18). To an anhydrous *N*,*N*-dimethylformamide (DMF, 15 mL) solution of bis-(bromomethylene)anthracene (2.81 g, 7.72 mmol) and K₂CO₃ was added 3,5-bis(trifluormethyl)aniline (2.65 mL, 17.0 mmol). The mixture was stirred for 15 h, and then water (50 mL) was added to form a yellow oil layer. The yellow oil was extracted with CHCl₃ (2×30 mL), washed with water, brine, dried with MgSO₄, and then filtered. After removing all volatiles, an oil formed with some yellow solid. The oil was dissolved in hexanes (50 mL), and the yellow solid (bis(bromomethylene)anthracene starting material) was removed by filtration. The oil contained 18, aniline, and DMF which was separated by flash column chromatography (100 g SiO₂, 1:1 CHCl₃:pentane) to provide pure 18 as a pale yellow solid. Yield 2.36 g (3.57 mmol, 46%). ¹H NMR (300 MHz, C₆D₆, δ): 8.31 (s, 1H, Ar-H), 8.23 (s, 1H, Ar-H), 7.77 (d, J=6 Hz, 2H, Ar-H), 7.40-7.00 (m, 6H, Ar-H), 6.49 (s, 4H, *o*-CHCF₃), 4.00 (d, J = 3.0 Hz, 4H, ArNCH₂), 3.23 (t, J = 3.0 Hz, 2H, NH). ¹³C{¹H} NMR (75.36 Hz, C₆D₆) δ (ppm): 149.1 (s, *i*-C-NH), 133.6 (s, aromatic), 133.1 (q, J_{CF}=33.1 Hz, CF₃), 132.7 (s,

aromatic), 130.5 (s, aromatic), 129.6 (s, aromatic), 129.1 (s, aromatic), 127.0 (s, aromatic), 125.8 (s, aromatic), 119.1 (s, aromatic), 112.1 (s, aromatic), 111.0 (s, aromatic), 46.8 (s, CH₂). HRMS calculated (found) for $C_{32}H_{20}F_{12}N_2$ (M⁺): 660.14 (660.1465).

Synthesis of $\{(\mu-3,5-CF_3N^CCH^CN)Zr(NMe_2)_3NHMe_2\}_2$ (19). A solution of ${Zr(NMe_2)_4}_2$ (91 mg, 0.170 mmol) in toluene (1 mL) was added to 16 (200 mg, 0.340 mmol) in toluene (1 mL) at -35 °C with stirring. As the solution warmed to room temperature and stirred for 3 h, the color changed from pale yellow to brown. The solution was filtered and concentrated in vacuo. Crystallization occurred from a concentrated toluene solution of 19 over 1 week. The crystals were filtered and washed with cold pentane. Yield (222 mg, 38%). ¹H NMR (300 MHz, C₆D₆) δ (ppm): 7.37 (bs, 6H, Ar-*H*), 7.26 (s, 1H, Ar-*H*), 7.18 (t, J = 6 Hz, 1H, Ar-H), 7.11 (d, J = 6 Hz, 2H, Ar-H), 3.57 (m, 4H, ArNC-H₂CH₂Ar), 2.81(s, 12H, N(CH₃)₂), 2.67 (m, 4H, ArNCH₂- CH_2Ar), 1.36 (d, J = 3 Hz, 6H, HN(CH_3)₂), 0.90 (sept, J = 3Hz, 2H, $HN(CH_3)_2$). ¹³C{¹H} NMR (75.28 Hz, C₆D₆) δ (ppm): 154.9 (s, C, aromatic), 140.9 (s, C, aromatic), 133.3 (q, J = 32.3 Hz, CF₃), 130.2 (s, C, aromatic), 127.4 (s, C, aromatic), 126.8 (s, C, aromatic), 123.2 (s, C, aromatic), 115.6 (m, CF₃C), 110.3 (sept, J = 5 Hz, CF₃CCCCF₃), 50.5 (s, Zr-N(CH₃)₂), 42.7 (s, CCH₂CH₂), 38.8 (s, CCH₂CH₂), 35.3 (s, Zr-NHCH₃)₂). Anal. Calcd for C₆₄H₇₄F₂₄N₁₀Zr₂: C, 47.40; H, 4.60; N, 8.64. Found: C, 47.07; H, 4.66; N, 8.45.

Synthesis of (µ-3,5-CF₃N^CCH_{anth}^CN){Hf(NMe₂)₃NHMe₂}₂ (20). $Hf(NMe_2)_4$ (53.6 mg, 0.151 mmol) was added to a solution of [3,5-CF₃N^CC_{anth}^CN]H₃ (18) (50.0 mg, 0.076 mmol) in benzene (1 mL), and the resulting mixture was stirred for 10 min. Stirring was then stopped, and the reaction mixture was allowed to stand at room temperature for 1 h, during which a precipitate formed. The solvent was decanted, and the solid product dried in vacuo to yield **20** as a pale yellow solid (91 mg, 87%). ¹H NMR (300 MHz, C₆D₆) δ (ppm): 9.18 (s, 1H, Ar-*H*), 8.29 (s, 1H, Ar-H), 7.74 (d, J=6 Hz, 2H, Ar-H), 7.63 (d, J=6 Hz, 2H, Ar-H), 7.47 (s, 4H, CCHCCF₃), 7.30 (s, 2H, Ar-H, overlapping), 7.27 $(dd, 2H, J=6 Hz, J=6 Hz, CHCHCH), 5.58 (s, 4H, Ar-CH_2N),$ 2.75 (s, 32H, Hf-N(CH₃)₂), 1.69 (d, J = 6 Hz, 12H, Hf-NH- $(CH_3)_2$, 0.84 (sept, J = 6 Hz, 2H, Hf $-NH(CH_3)_2$). ¹³C{¹H} NMR (75.36 Hz, C₆D₆) δ (ppm): 158.9 (s, C aromatic), 136.2 (s, C aromatic), 132.8 (s, C aromatic), 132.2 (q, $J = 31.6 \text{ Hz}, CF_3$), 132.1 (s, C aromatic), 130.9 (s, C aromatic), 129.8 (s, C aromatic), 128.2 (s, C aromatic), 126.0 (s, C aromatic), 124.5 (s, C aromatic), 116.6 (s, C aromatic), 115.3 (s, C aromatic), 107.8 (s, ArCF₃), 52.4 (s, ArCH₂N), 42.3 (s, Hf-N(CH₃)₂), 39.0 (s, Hf-NH(CH₃)₂). Anal. Calcd for C₄₈H₆₈F₁₂N₁₀Hf₂ C, 42.08; H, 5.00; N, 10.22. Found: C, 41.89; H, 4.96; N, 10.29.

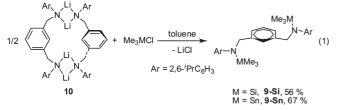
Synthesis of [2,6-'PrNCHN]Zr(NMe₂)₂ (21). ZrCl₂(NMe₂)₄- $(THF)_2$ (168 mg, 0.426 mmol) in Et₂O (3 mL) was added to $\{[2,6-PrNCHN]Li_2\}_2$ (10) (200 mg, 0.426 mmol) in Et₂O (3 mL) at -35 °C with stirring. As the solution was warmed to room temperature and stirred for 1 h, the color changed to pale yellow with the formation of a white precipitate. The solution was filtered, and the resulting pale yellow filtrate was concentrated in vacuo. Pentane (1 mL) was added to the solution, and the product was obtained as yellow crystals over a period of 3 days at -35 °C. Yield (114 mg, 42%). ¹H NMR (300 MHz, C₆D₆) δ (ppm): 9.34 (s, 1H, Ar-H), 7.20 (m, 4H, Ar-H), 7.12 (m, 3H, Ar-*H*), 6.93 (d, 2H, J = 6 Hz, Ar-*H*), 4.83 (d, 2H, J = 15 Hz, $Ar-CH_2N$, 4.01 (d, 2H, J=15 Hz, $Ar-CH_2N$), 3.93 (sept, 2H, J = 9 Hz, $CH(CH_3)_2$), 3.70 (sept, 2H, J = 9 Hz, $CH(CH_3)_2$), 2.50 $(s, 6H, N(CH_3)_2), 2.06 (s, 6H, N(CH_3)_2), 1.42 (d, 6H, J = 9 Hz,$ CH(CH₃)₂), 1.41 (d, 6H, J=9 Hz, CH(CH₃)₂), 1.35 (d, 6H, J=9 Hz, CH(CH₃)₂), 1.25 (d, 6H, J = 9 Hz, CH(CH₃)₂). ¹³C{¹H} NMR (75.36 Hz, C₆D₆) δ(ppm): 150.3 (s, C aromatic), 146.7 (s, C aromatic), 146.3 (s, C aromatic), 145.1 (s, C aromatic), 133.7 (s, C aromatic), 127.0 (s, C aromatic), 125.4 (s, C aromatic), 124.6 (s, C aromatic), 124.2 (s, C aromatic), 63.7 (s, ArCH₂N), 44.0 (s, N(CH₃)₂), 41.4 (s, N(CH₃)₂), 29.3 (s, CH(CH₃)₂), 27.8 (s, $CH(CH_3)_2$), 27.3 (s, $CH(CH_3)_2$), 26.9 (s, $CH(CH_3)_2$), 25.8 (s, $CH(CH_3)_2$), 25.0 (s, $CH(CH_3)_2$). Anal. Calcd for $C_{36}H_{54}N_4Zr$: C, 68.19; H, 8.58; N, 8.84. Found: C, 68.08; H, 8.64; N, 8.76.

Synthesis of [2,6-ⁱPrNCNHfMe₂][Li(DME)₂] (23). HfCl₄ (202 mg, 0.630 mmol) in THF (3 mL) was added to {[2,6-PrN- $CN[Li_3]_2$ (11) (300 mg, 0.316 mmol) in THF (3 mL) at -35 °Cwith stirring. As the solution was warmed to room temperature and stirred for 45 min, the color changed from colorless to pale yellow. MeLi (0.78 mL, 1.6 M, 1.26 mmol) in Et₂O was added to the reaction mixture, and the stirring continued for an additional 30 min. The solution was filtered, and all volatiles were removed in vacuo. The residue was triturated and washed with pentane, and the remaining solid was extracted into DME (2 \times 3 mL). The organic layers were combined, filtered, and the product was obtained as a pale yellow powder after removing the solvent in vacuo. Yield (189 mg, 35%). Single crystals for X-ray diffraction were obtained by diffusing Et₂O into a saturated DME solution of 23 at -35 °C for 4 days. ¹H NMR (300 MHz, CDCl₃) δ(ppm): 7.31-7.19 (m, 9 H, Ar-H), 5.21 (s, 4H, CH_2N , 4.26 (sept, 4H, J = 6 Hz, $CH(CH_3)_2$), 3.66 (s, 12H, CH₃OCH₂CH₂O CH₃), 3.51 (s, 18H, CH₃OCH₂CH₂OCH₃), 1.41 (d, 12H, J = 3 Hz, CH(CH₃)₂), 1.39 (d, 12H, J = 3 Hz, $CH(CH_3)_2$, -0.49 (s, 6H, Hf-(CH₃)_2). ¹³C{¹H} NMR (75.36) Hz, CDCl₃) δ (ppm): 205.6 (s, Hf-C aromatic), 155.6 (s, C aromatic), 154.3 (s, C aromatic), 148.4 (s, C aromatic), 124.6 (s, C aromatic), 123.0 (s, C aromatic), 122.6 (s, C aromatic), 117.4 (s, C aromatic), 72.5 (s, ArCH₂N), 71.0 (s, CH₃OCH₂CH₂O CH₃), 59.6 (s, CH₃OCH₂CH₂OCH₃), 50.6 (s, Hf-CH₃), 28.8 (s, CH(CH₃)₂), 27.0 (s, CH(CH₃)₂), 24.5 (s, CH(CH₃)₂). Anal. Calcd for C₄₂H₆₇HfLiN₂O₄: C, 59.39; H, 7.95; N, 3.30. Found: C, 59.17; H, 7.92; N, 3.08.

3. Results and Discussion

Ligand Precursor Synthesis and Characterization. [2,6-'PrNCHN](SiMe₃)₂ (9-Si), [2,6-'PrNCHN](SnMe₃)₂ (9-Sn). Two independent reports¹⁵ detail the synthesis of N, N'-[1,3-phenylenebis(methylene)]bis(2,6-diisopropylaniline); the parent isopropyl derivative [2,6-'PrNCN]H₃ (8) as either a tacky oil or a crystalline solid. Free from impurities, 8 is crystalline, and large colorless crystals (2–3 cm) seed from solvent-free viscous oils of the pure substance. Figure 2A depicts the molecular structure of 8, and Table 1 lists crystallographic data. Characterization data of 8 (¹H and ¹³C NMR spectra) matches the reported values.¹⁵

[2,6-^{*i*}PrNCHN](SiMe₃)₂ (9-Si) and [2,6-^{*i*}PrNCHN](Sn-Me₃)₂ (9-Sn) form by treating {[2,6-^{*i*}PrNCHN]Li₂}₂ (10)¹⁵ with Me₃SiCl and Me₃SnCl, respectively (eq 1). Compounds 9-Si and 9-Sn possess similar spectroscopic and solid-state properties. The ¹H NMR (C₆D₆) spectrum of both 9-Si and 9-Sn display distinct resonances for the M(CH₃)₃ groups, at 0.15 ppm and 0.04 ppm, respectively. The methylene protons on each derivative appear as singlets at 3.99 (9-Si) and 4.41 ppm (9-Sn), and each display two distinct isopropyl methyl resonances and a corresponding methine septet (9-Si, sept, 3.25 ppm, J = 6.0 Hz; 9-Sn, sept, 3.79 ppm, J = 6 Hz).



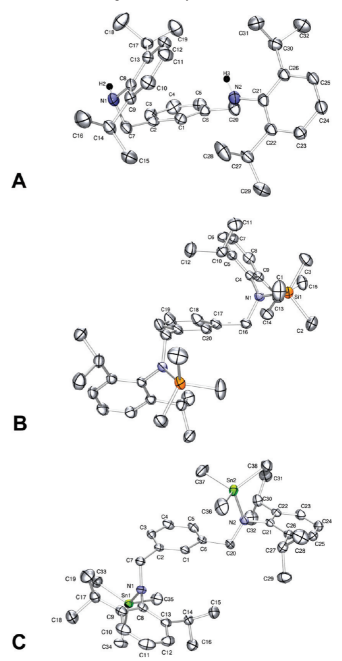


Figure 2. Ortep drawings of the molecular structure of (A) $[2,6^{-i}PrN-CN]H_3$ (8), (B) $[2,6^{-i}PrNCHN]$ (SiMe₃)₂ (9-Si), and (C) $[2,6^{-i}PrNCHN]$ -(SnMe₃)₂ (9-Sn) with ellipsoids presented at the 50% probability level and hydrogen atoms removed for clarity.

contains a complete list of bond lengths and angles. The asymmetric unit of **9-Si** consists of half a molecule, whereas **9-Sn** contains the entire molecule. The key features that distinguish the two compounds are the orientation of the **MMe**₃ and the **N**–**M** bond distances. In **9-Si**, both SiMe₃ groups orient toward one side of the molecule and possess a N–Si bond length of 1.7333(12) Å. For **9-Sn**, the SnMe₃ groups are anti, and the N–Sn bond length is appropriately longer at 2.0525(17) Å. In compounds **8**, **9-Si**, and **9-Sn**, the spatial location of the pendant arms is dependent on the N-substituent and the N–M bond length. In [2,6-^{*i*}PrNCN]H₃ (**8**) the centroid of the ^{*i*}Pr-aryl rings separate by approximately 6.35 Å, in [2,6-^{*i*}PrNCHN](SiMe₃)₂ (**9-Si**) by 9.58 Å, and in

	8	9-Si	9-Sn	12	13	16
empirical formula	C ₃₂ H ₄₄ N ₂	C ₁₉ H ₃₀ NSi	$C_{38}H_{60}N_2Sn_2$	C40H58Cl2Mg2N2O2	$C_{64}H_{84}N_4Zn_2$	$C_{26}H_{20}F_{12}N_2$
formula weight	456.69	300.53	782.26	718.40	1040.09	588.44
crystal system	triclinic	monoclinic	monoclinic	monoclinic	monoclinic	triclinic
space group	$P\overline{1}$	C2/c	P2(1)/c	$P2_1/n$	P2(1)/c	$P\overline{1}$
crystal dimensions (mm)	$0.20\times0.18\times0.05$	$0.26\times0.15\times0.09$	$0.15\times0.13\times0.12$	$0.15\times0.11\times0.07$	$0.31 \times 0.26 \times 0.20$	$0.11\times0.08\times0.05$
a (Å)	10.7730(15)	17.3753(2)	13.0126(6)	14.1942(13)	43.169(7)	11.9159(14)
b (Å)	11.3453(16)	8.7733(5)	20.1984(10)	19.6408(18)	14.132(2)	14.003(2)
<i>c</i> (Å)	13.5349(19)	24.6156(14)	14.9236(7)	16.2155(15)	19.314(3)	16.6156(18)
α (deg)	112.047(2)	90	90	90	90	75.343(2)
$\beta(\text{deg})$	90.730(2)	92.947(2)	101.7060(10)	113.689(2)	90.577(3)	71.727(2)
γ (deg)	113.013(2)	90	90	90	90	74.212(2)
volume ($Å^3$)	1386.4(3)	3747.0(4)	3840.8(3)	4139.7(7)	11782(3)	2490.3(5)
Z(Å)	2	8	4	4	8	4
$absorption coeff (mm^{-1})$	0.063	0.121	1.326	0.221	1.855	0.156
F (000)	500	1320	1608	1544	4448	1192
$D_{\text{calcd}} (\text{g/cm}^3)$	1.094	1.065	1.353	1.153	1.173	1.570
γ (Mo Kα) (Å)	0.71073	0.71073	0.71073	0.71073	0.71073	0.71073
Temperature (K)	173(2)	173(2)	173(2)	173(2)	100(2)	173(2)
θ range (deg)	2.09 to 27.49	1.66 to 27.49	1.60 to 27.50	1.62 to 27.50	0.94 to 27.50	1.31 to 22.50
completeness to θ_{max}	95.6%	98.0%	99.6%	98.7	99.4%	99.8%
reflections collected	9182	11752	25592	26976	84071	10886
indep reflections [R _{int}]	6079 [0.0503]	4227 [0.0317]	8782 [0.0404]	9382 [0.1544]	26885 [0.0361]	6488 [0.1286]
data/restraints/param	6079/0/315	4227/0/191	8782/0/379	9382/0/430	26885/0/1293	6488/0/890
final R_1 indices $[I > 2\sigma(I)]$	R1 = 0.0489, w $R2 = 0.1213$ [4187]	R1 = 0.0414, w $R2 = 0.1041$ [3473]	R1 = 0.0251, w $R2 = 0.0616$ [7781]	R1 = 0.0669, w $R2 = 0.1601$ [4900]	R1 = 0.0378, w $R2 = 0.0912$ [20900]	R1 = 0.0633, wR2 = 0.1387 [3149]
<i>R</i> indices (all data)	R1 = 0.0757, wR2 = 0.01347	R1 = 0.0530, wR2 = 0.1117	R1 = 0.0302, wR2 = 0.0636	R1 = 0.1429, wR2 = 0.1943	R1 = 0.0553, wR2 = 0.1000	R1 = 0.1350, wR2 = 0.1701
largest diff peak/ hole e.Å ⁻³	0.235/-0.209	0.300/-0.253	0.590/-0.398	0.391/-0.415	0.909/ -0.544	0.310/-0.263
goodness of fit on F^2	1.042	1.022	1.025	1.004	1.015	0.896

 $[2,6^{-i}PrNCHN](SnMe_3)_2$ (9-Sn) by 10.2 Å. Though oriented differently in the solid-state, ¹H NMR spectroscopy indicates the $-CH_2NMC_6H_3(^{i}Pr)_2$ groups freely rotate in solution.

[2,6-'PrNCHN](μ -MgCl·THF)₂ (12) and {[2,6-'PrNC-HN]Zn}₂ (13). Unlike the smooth synthesis of {[2,6-'PrN-CN]Li₃}₂ (11)¹ with MeLi, refluxing [2,6-'PrNCN]H₃ (8) in toluene with 3 equiv of MeMgCl only provides intractable mixtures. The dimer of compound 11 contains a compact hexalithio core with no solvent molecules.¹ However, addition of 2 equiv of MeMgCl to 8 in THF results in formation of [2,6-'PrNCHN](μ -MgCl·THF)₂ (12) in 89% yield as a microcrystalline powder (eq 2).

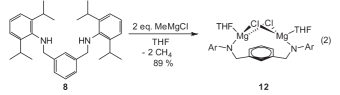


Figure 3 presents the results of a single-crystal X-ray diffraction experiment for 12, and Table 1 lists crystal-lographic information. The salt contains a Mg_2Cl_2 core. Each Mg(II) ion completes its coordination sphere with a THF and one amido connection to the ligand, which chelates the core. Within the series of (9-Si), (9-Sn), (10), and (12), compound 12 is the only derivative to contain a single NCN fragment that chelates the cations. The bridging chlorides are the obvious cause for this observation, providing a stable diamond core.

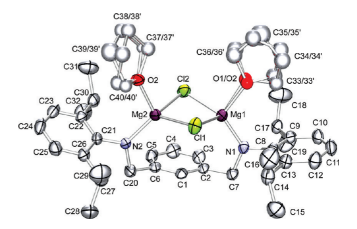


Figure 3. Thermal ellipsoid (50% probability) drawing of the molecular structure of $[2,6^{-i}PrNCHN](\mu-MgCl\cdotTHF)_2$ (**12**) with hydrogen atoms removed for clarity. Coordinated THF molecules are disordered and their atoms (except O2) are refined isotropically. Selected bond lengths (Å) and angles (deg): Mg1–N1, 1.947(3); Mg1–O1, 2.004(5); Mg1–Cl1, 2.4162(14); Mg1–Cl2, 2.3911(14); Mg2–N2, 1.941(3); Mg1–Cl1, 2.015(2); Mg2–Cl1, 2.3939(14); Mg2–Cl2, 2.3851(13); Mg1–Cl1–Mg2, 94.58(5); Cl1–Mg2–Cl2, 92.78(5); Mg2–Cl2–Mg1, 85.32(5); Cl2–Mg1–Cl1, 92.07(5).

The ambient temperature ¹H NMR (C_6D_6) spectrum of 12 is misleading and is not representative of a chelating NCN fragment. The methylene protons on the NCN arms are equivalent and appear as a broad singlet at 4.44 ppm, which overlaps with the methine septet. The isopropyl methyls appear as two doublets (J = 6.0 Hz) at 1.48 and 1.30 ppm. The solid-state structure indicates the methylene protons must be diastereotopic, and each

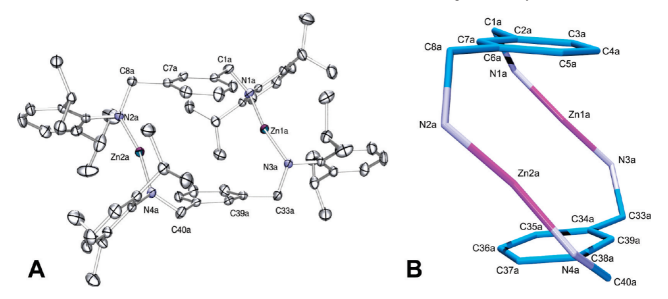
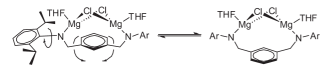


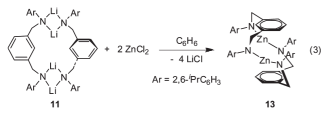
Figure 4. (A) Ortep drawings of the molecular structure of $\{[2,6^{-i}PrNCHN]Zn\}_2$ (13) with ellipsoids drawn at the 50% probability level and hydrogens removed for clarity. (B) Truncated view of 13 highlighting the two-coordinate Zn ions and the 16-membered Z-shaped metallocyle. Selected bond lengths (Å) and angles (deg): Zn1a–N1a, 1.8100(15); Zn1a–N3a, 1.8119(15); Zn2a–N2a, 1.8161(15); Zn2a–N4a, 1.8141(15); N1a–Zn1a–N3a, 164.65(7); N4a–Zn2a–N2a, 166.64(7).

Scheme 1



isopropyl methyl is unique, thus fluxional processes must equilibrate them. Rotation around the N-aryl bond explains the observation of two doublets instead of four for the ^{*i*}Pr methyls. However, to equilibrate the methylene protons the arene ring of the ligand must flip between two equivalent conformers (Scheme 1). Variable temperature (25 to -60 °C) ¹H NMR (toluene-*d*₈) experiments failed to quench these dynamic processes. The unlikely alternative mechanism requires cleavage of two μ -Mg-Cl bonds, followed by rotation around the N-CH₂ bond, and reattachment.

Anhydrous $ZnCl_2$ reacts with {[2,6-^{*i*}PrNCHN]Li₂}₂ (**10**)¹⁵ to provide {[2,6-^{*i*}PrNCHN]Zn}₂ (**13**) in 68% yield (eq 3). A single crystal X-ray diffraction experiment confirms the bimetallic composition of **13** and reveals each Zn ion is two-coordinate. Figure 4A displays the molecular structure of **13**, and a truncated picture highlighting the 16-member metallocycle and its Z-shape conformation (Figure 4B).



Crystallographic data is found in Table 1, and the Supporting Information contains a complete list of bond lengths and angles. The asymmetric unit consists of two crystallographically independent bimetallic units in which one dimer resides in a general position, and two

halves reside on inversion centers. The Zn(II) ions are two coordinate creating a nearly linear geometry between two ligand molecules (N-Zn-N_{avg} = $164.86(7)^{\circ}$). The closest contacts are all greater than 3 Å from the Zn ions. Structural details of two coordinate Zn-amido complexes are scarce¹⁹ owing to a preference to dimerize.²⁰ Compound 13 is unique because it combines two, two coordinate Zn(II) ions within the same compound. The average Zn-N bond length is 1.8116(5) Å, which is much shorter than the sum of covalent radii (2.13 A) and consistent with other short Zn–N bonds which involve Np_{π} to Znp_{π} bonding in Zn[N(SiMePh₂)₂]₂ (1.824(14) Å), ^{19e} Zn[Nbonding in Zn[N(SiMePh₂)₂]₂ (1.824(14) Å), ^{19e} Zn[N-(SiMe₃)(SiPh₂[']Bu)]₂ (1.853(2) and 1.858(2) Å), ^{19a} Zn[N-(SiMe₃)(Ad)] (1.827(2) and 1.828(14) Å), ^{19a} Zn[N(Si-Me₃)([']Bu)]₂ (1.82 Å), ^{19d} and Zn[N(SiMe₃)₂]₂ (1.82 Å, by gas phase electron diffraction). ^{19f} Clearly, the short bond distance is due to Np_{π} to Znp_{π} bonding. To maximize π -donation the local environment of each N-atom twists along the N–Zn–N axis, creating dihedral angles of 57° and 55° between planes created by the three N-atom substituents.

Figure 5 is a space-filling representation of **13** and indicates the Zn ions are protected by the arene rings and the isopropyl groups. However, **13** reacts instantaneously with H_2O to form $[2,6-^{i}PrNCN]H_3$ (8)¹⁵ and

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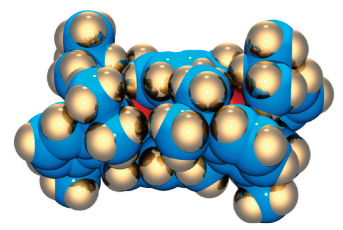
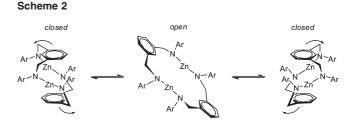


Figure 5. Space-filling drawing of the molecular structure of $\{[2,6^{-i}PrN-CHN]Zn\}_2$ (13).

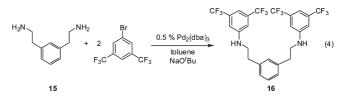
 $Zn(OH)_2$, implying easy access to the Zn ions. Compound **13** exhibits an ambient temperature ¹H NMR(C₆D₆) spectrum consistent with the formula [2,6-^{*i*}PrNCHN]Zn, but not the solid-state structure. Broad singlets appear at 1.24 and 4.23 ppm for the isopropyl methyl and methylene protons, respectively. The methine protons appear as a broadened septet at 3.91 ppm. The solid-state structure indicates the methylene protons should be diastereotopic.

A variable temperature ¹H NMR (toluene- d_8) experiment indicates a fluxional process occurs, and at -60 °C the isopropyl methyl protons resolve into two doublets at 1.04 and 1.34 ppm. The coalescence temperature occurs at -10 °C corresponding to an activation energy of $\Delta G^+ =$ 12.6(3) kcal/mol. The resolution of the isopropyl groups into two distinct signals is due to restricted rotation around the N-aryl bond. However, even at -60 °C a rapid dynamic process still occurs; the methylene groups still appear as a singlet. Low solubility in hydrocarbon and aromatic solvent prevents analysis at temperatures below -60 °C. Scheme 2 depicts a plausible mechanism for the methylene group coalescence. Compound 13 can adopt either open or closed conformations. When closed, the compound is C_{2h} -symmetric, providing two distinct environments for the methylene protons. When open, the symmetry is D_{2h} , and the protons become equivalent. [3,5-CF₃N^CC^CN]H₃ (16) and [3,5-CF₃N^CCH^CN](SiMe₃)₂

[3,5-CF₃N°C°N]H₃ (16) and [3,5-CF₃N°CH°N](SiMe₃)₂ (17). We sought a two-carbon arm pincer ligand precursor. Raney-Nickel catalyzed reduction of 2,2'-benzene-1,3-diyldiacetonitrile (14) (90 atm H₂, NH₃ saturated MeOH, 90 °C) provides 2,2'-benzene-1,3-diyldiethanamine (15) in 80% yield. ¹⁸ For convenience, the reduction may be accomplished with LiAlH₄ in Et₂O,²¹ but provides 15 in only 39% yield after purification by vacuum distillation. Cross-coupling²² between 15 and 3,5-trifluoromethylbromobenzene produces N,N'-(1,3-phenylenebis(methylene))bis(3,5-bis(trifluoromethyl)aniline) [3,5-CF₃N[°]C[°]N]H₃ (16) in 33% yield as a



colorless microcrystalline powder after two recrystallizations (eq 4).²³ A ¹H NMR (C₆D₆) spectrum of **16** reveals two sets of resonances for the methylene protons as a doublet of triplets at 2.73 ppm (J=6.0 Hz and J=6.0 Hz; -CH₂CH₂NH-) and a triplet at 2.38 ppm (J=6.0 Hz; -CH₂CH₂NH-). The NH proton resonates as a triplet (J=6.0 Hz) at 3.13 ppm.



Single crystals grow from a saturated Et₂O solution of **16** at -35 °C, and Figure 6A depicts its solid-state molecular structure determined from an X-ray diffraction experiment. Crystallographic data is found in Table 1, and the Supporting Information contains a complete list of bond lengths and angles. The asymmetric unit consists of two crystallographically unique molecules that connect through a triple arene π -stacking interaction. Two of the trifluoroaryl groups from one molecule wrap around a single arene group of the other. Figure 6B depicts the π -stacking relationship and highlights the approximately 3.84 Å and 3.78 Å separations between the centroids of the arene planes. To accommodate the trifuoro groups, the central ring staggers between the two outer rings creating torsion angles between CF₃ groups of 37° and 44°; however, the two outer rings are nearly eclipsed ($\angle C24-C15-C21-C23 \approx 7^{\circ}$). Presumably the π -stacking and triflouro groups impart significant crystallinity to 16 because the mesityl derivative [MesN^CC^CN]-H₃ is a viscous oil.²⁴

Previous success at metalating the NCN trilithio salt $\{[2,6^{-i}PrNCN]Li_3\}_2$ (11)¹ with group 4 ions prompted attempts to synthesize $\{[3,5\text{-}CF_3N^CC^CN]Li_3\}_2$. However, deprotonation with RLi (R = ^{*i*}Bu, Bu, Me) results in lithiation of multiple sites, including the methylene groups. As a consequence, other metalation strategies were sought. Treating 16 with MeMgCl followed by excess Me₃SiCl provides $[3,5\text{-}CF_3N^CCH^CN](SiMe_3)_2$ (17) in 74% yield as a crystalline white solid (eq 5).



A ¹H NMR (C_6D_6) spectrum of **17** confirms the Me₃Sisubstitution. Removal of the N–H proton reduces the

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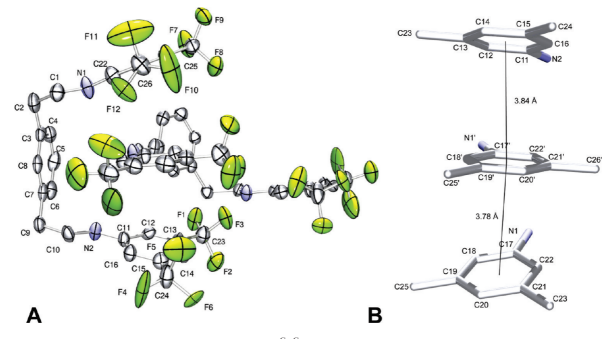
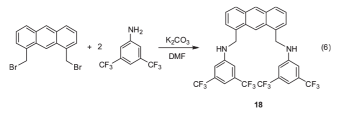


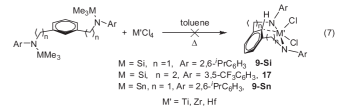
Figure 6. (A) Ortep drawing of the molecular structure of $[3,5-CF_3N^CC^CN]H_3$ (16) with ellipsoids presented at the 50% probability level. (B) Truncated drawing of 16 highlighting the π -stacking between two molecules in the asymmetric unit.

doublet of triplets in **16** to a triplet for **17** at 3.23 ppm (J=6.0 Hz) and the Me₃Si protons resonate at 0.00 ppm. The ¹³C{¹H} NMR (C₆D₆) spectrum is complementary and reveals a resonance at 0.7 ppm for the (CH₃)₃Si-carbons and quartet at 132.8 ppm for the CF₃ groups (q, J = 32.2 Hz). Additional aliphatic (35.6 ppm (s, $-CH_2-Ar$), 49.0 ppm (s, $-CH_2N$)) and aromatic resonances (between 112.3 and 150.8 ppm) complete the assignment.

[3,5-CF₃N^CC_{anth}^CN]H₃ (18). A more rigid ligand is the anthracene derivative $[3,5-CF_3N^CC_{anth}^CN]H_3$ (18). Pale yellow 18 forms by combining bis(bromomethylene)-anthracene, 16,25 3,5-triflouroaniline, and K₂CO₃ and stirring for 12 h in DMF (eq 6). Purification by flash column chromatography (1:1 CHCl₃:pentane) provides 18 in 46% yield. ¹H, ¹³C NMR (C_6D_6) spectroscopy and mass spectrometry confirm the identity of 18. The ¹H NMR spectrum reveals a distinct doublet for the CH_2 group at 4.01 ppm (J = 5.0 Hz) which couples to the NH proton, appearing at 3.24 ppm (J = 5.0 Hz). Other noteworthy resonances include a singlet for the four o-CH protons at 6.47 ppm and two singlets at 8.32 and 8.24 ppm for the opposing CH protons on the central arene ring of the anthracene. Appropriate ¹³C NMR resonances appear for the aromatic carbons of 18, but distinct signals appear for the CH_2 and CF_3 carbons at 46.8 ppm and 110.9 ppm, respectively, the latter being slightly broadened.



Synthesis and Characterization of Group 4 NCN Complexes. Direct metalation of the parent NCN ligands [2,6-^{*i*}PrNCN]H₃ (8) and [3,5-CF₃N^CC^CN]H₃ (16) with MCl₄ or MCl₄(THF)₂ (M = Ti, Zr, and Hf) and pyridine (as an HCl sponge) does not result in M-ligand bond formation. McConville et al. metalated TiCl₄ with the disilyamide ligand precursor N^1, N^3 -bis(2,6-diisopropyl-phenyl)- N^1, N^3 -bis(trimethylsiliyl)propane-1,3-diamine in refluxing toluene.²⁶ (9-Si and 17) and (9-Sn) ligand precursors offer a chance to first chelate through the amido linkages via Me₃SiCl and Me₃SnCl elimination.²⁷ Subsequent arene C–H bond activation would provide a trianionic ligand. However, refluxing 9-Si, 9-Sn, or 17 in the presence of MCl₄ salts either provides intractable mixtures or no reaction (eq 7).



 $\{(\mu-3,5-CF_3N^CCH^CN)Zr(NMe_2)_2NHMe_2\}_2$ (19). Direct metalation with the parent diamine ligands is the most convenient method to produce trianionic pincer ligand complexes. Reasonable transition metal substrates are homoleptic metal-amido and metal-alkyl complexes. This method works with Mo(NMe_2)_4 and the terphenyl diphenolate ligand, but the terphenyl framework seems to be key, and this is not a general reaction. For instance, Lappert et al. report the synthesis of the dinuclear

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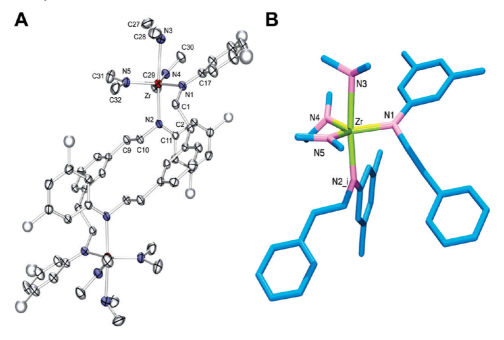
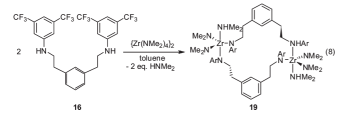


Figure 7. (A) Ortep drawing of the molecular structure of $\{(\mu-3,5-CF_3N^CCH^CN)Zr(NMe_2)_2NHMe_2\}_2$ (19) with ellipsoids presented at the 50% probability level and hydrogen and fluorine atoms removed for clarity. (B) Truncated drawing of 19 highlighting the trigonal bipyramidal Zr core. Selected bond lengths (Å) and angles (deg): Zr-N1, 2.137(2); Zr-N2_i, 2.212(2); Zr-N3, 2.461(3); Zr-N4, 2.036(3); Zr-N5, 2.037(3); C28-N3-C27, 109.4(3); N3-Zr-N2_i = 174.00(10); N4-Zr-N5, 114.44(11); N4-ZR-N1, 122.10(10); N5-Zr-N1, 121.45(10).

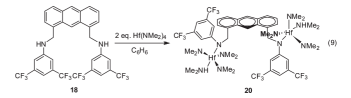
complex $[\mu-2,6^{-i}PrNCHN]$ {Zr(NMe₂)₃}₂ from [2,6⁻ⁱPrN-CN]H₃ (8) and {Zr(NMe₂)₄}₂.^{15a}



Using the extended-arm ligand precursor 16 and ${Zr(NMe_2)_4}_2$ provides a similar result. The dimer ${(\mu 3,5-CF_3N^{\tilde{C}}CH^{\tilde{C}}N)Zr(NMe_2)_2NHMe_2\}_2$ (19) forms by treating $\{Zr(NMe_2)_4\}_2$ with 16 in toluene first at -35 °C followed by stirring at ambient temperature for 3 h (eq 8). Figure 7 displays the results of an X-ray diffraction experiment performed on single-crystals of 19 grown from a saturated benzene solution. Table 2 lists refinement data. The complex consists of two trigonal bipyramidal Zr(IV) ions bridged by two N^CC^CN ligands. Each Zr contains four amido connections; two from the bridging NCN ligand and two from NMe₂ groups. A fifth site, (axial) contains one HNMe₂ ligand produced in the aminolysis reaction. The asymmetric unit contains half the dimer and a benzene molecule. Because of disorder within the CF₃ groups, each F-atom requires refinement over three positions to total site occupancy of one. The Zr-N bond lengths span a difference of 0.4 Å. The longest Zr–N bond length (d(Zr-N3) = 2.461(3) Å) is appropriate for the Zr-amine connection, and the two shortest are from the Zr-NMe₂'s (d(Zr-N4) = 2.036(3) Å and d(Zr-N5) = 2.037(3) Å). Intermediate (d(Zr-N1) =2.137(2) A and d(Zr-N2 i) = 2.212(2) A) bond lengths form with the NCN amido connection and may be due to the slightly less π -basic character of the aryl-amide versus alkyl-amide.

The obvious difference between the dinuclear species produced from $[2,6-PrNCN]H_3$ (8) and $[3,5-CF_3N^C-C^CN]H_3$ (16) and $\{Zr(NMe_2)_4\}_2$ is one contains a single bridging ligand and one contains two. The more flexible, extended-arm ligand comfortably spans two metals centers, though neither produces a trianionic ligand bound complex. An attempt to activate the aryl C-H bond in the central ring by refluxing 19 in toluene results in no detectable reaction.

 $(\mu - 3, 5 - CF_3 N^C CH_{anth}^C N) \{ Hf(NMe_2)_3 NHMe_2 \}_2$ (20). If a too-flexible ligand provides dinuclear species, then the more rigid anthracene derivative [3,5-CF₃N^CC_{anth}^CN]H₃ (18) may promote chelation. Another possibility is the dinuclear composition of metal-precursor $\{Zr(NMe_2)_4\}_2$ is the cause of dimer formation, not the ligand. However, even the presumably more rigid 18 produces a dinuclear complex, albeit with only one bridging ligand, from the mononuclear metal source Hf(NMe₂)₄. Treatment of 18 with 2 equiv of Hf(NMe₂)₄ in benzene results in the formation of pale yellow (μ -3,5-CF₃ N^CCH_{anth}^CN){Hf- $(NMe_2)_3NHMe_2\}_2$ (20) (eq 9). The reaction is complete within 10 min at room temperature, but 20 precipitates from the reaction medium after 1 h. Using 1 equiv of Hf(NMe₂)₄ only results in reduced conversion. A combination of ¹H and ¹³C NMR (C₆D₆) spectroscopy, combustion analysis, and an X-ray diffraction study confirms the identity of 20.



Single crystals amenable to an X-ray diffraction experiment grow by pentane diffusion into a diethyl ether

	19	20	21	23
empirical formula	$C_{76}H_{86}F_{24}N_{10}Zr_2$	$C_{48}H_{68}F_{12}N_{10}Hf_2$	C ₃₆ H ₅₄ N ₄ Zr	C46H77Hf LiN2O6
formula weight	1777.99	1370.10	634.05	939.53
crystal system	triclinic	monoclinic	triclinic	monoclinic
space group	$P\overline{1}$	$P2_1/c$	$P\overline{1}$	P2(1)/n
crystal dimensions (mm)	$0.19 \times 0.19 \times 0.06$	0.17 imes 0.04 imes 0.04	$0.26 \times 0.25 \times 0.09$	$0.30 \times 0.17 \times 0.13$
$a\left(\overset{\circ}{\mathbf{A}} \right)$	9.1226(5)	17.3997(11)	8.2682(14)	11.2841(13)
b(A)	12.3882(7)	20.3795(12)	12.2632(16)	20.515(2)
c(A)	18.5955(10)	15.9524(10)	18.800(4)	20.8(2)
α (deg)	77.615(1)	90	107.72(2)	90
β (deg)	79.183(1)	93.829(1)	91.20(2)	90.893(2)
γ (deg)	88.269(1)	90	108.229(19)	90
volume ($Å^3$)	2016.04(19)	6544.0(6)	1710.4(5)	4833(1)
Z(Å)	1	4	2	4
absorption coeff (mm^{-1})	0.362	3.757	0.231	2.203
F(000)	908	2712	676	1960
$D_{\text{calcd}} (\text{g/cm}^3)$	1.464	1.612	1.231	1.291
γ (Mo Kα) (Å)	0.71073	0.71073	0.71073	0.71073
temperature (K)	173(2)	173(2)	173(2)	100(2)
θ range (deg)	1.68 to 27.50	1.17 to 27.50	1.15 to 27.50	1.95 to 27.50
completeness to $\theta_{\rm max}$	94.9%	99.8%	94.9%	100.0%
reflections collected	13079	36722	12504	68129
indep reflections $[R_{int}]$	8784 [0.0386]	12966 [0.0962]	7445 [0.0148]	11108[0.0223]
data/restraints/param	8784/4/543	12966/4/697	7445/0/374	11108/0/521
final R_1 indices	R1 = 0.0537,	R1 = 0.0469,	R1 = 0.0337,	R1 = 0.0182,
$[I > 2\sigma(I)]$	wR2 = 0.1333 [7414]	wR2 = 0.583 [5882]	wR2 = 0.0950 [7081]	wR2 = 0.0443[10208]
R indices (all data)	R1 = 0.0638,	R1 = 0.1412,	R1 = 0.0353,	R1 = 0.0211,
	wR2 = 0.1398	wR2 = 0.0736	wR2 = 0.0966	wR2 = 0.0464
largest diff peak/hole e Å ⁻³	0.902/-0.778	1.643 / -1.058	0.768 / -0.732	1.116 / -0.7631.131
goodness of fit on F^2	1.048	0.821	1.043	1.027

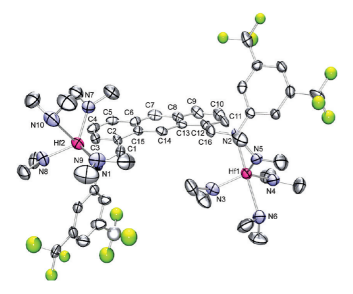


Figure 8. Ortep drawing of the molecular structure of $(\mu$ -3,5-CF₃N^CCH_{anth}^CN){Hf(NMe₂)₃NHMe₂}₂ (**20**) with ellipsoids presented at the 50% probability level and hydrogen atoms removed for clarity. Selected bond lengths (Å) and angles (deg): Hf1–N2, 2.188(5); Hf1–N3, 1.990(5); Hf1–N4, 2.032(6); Hf1–N5, 2.019(5); Hf2–N1, 2.185(5); Hf2–N6, 2.419(5); Hf2–N7, 1.992(5); Hf2–N8, 2.037(6); Hf2–N9, 2.032(6); Hf2–N10, 2.436(6); C2–C1–N1, 118.0(5); C12–C16–N2, 118.6(5); N2–Hf1–N6, 178.83(19); N1–Hf2–N10, 177.4(2).

solution of **20**. Figure 8 depicts the molecular structure of **20**, and Table 2 lists crystal and refinement data. The geometry of each hafnium ion is trigonal bipyramidal, and the overall symmetry of the compound is C_2 -symmetric. One dimethylamine occupies the site trans to the NCN amide, and three dimethylamides occupy three equatorial sites. Average Hf–N bond lengths for

the dimethylamides and ligand amides are 2.017(14) Å and 2.187(7) Å, respectively, and the Hf-NHMe₂ bond length is longer at 2.428(8) Å. Bond angles around the hafnium atom deviate slightly from the ideal trigonal bipyramidal values, with the average N-Hf-N angle for the equatorial dimethylamides being 119.2(5)°. The average N-Hf-N angle along the axis between the NCN amide and the dimethylamine is 178.1(3)°.

The ¹H NMR spectrum of **20** agrees with the solidstate analysis. One singlet at 2.59 ppm²⁶ appears for all the equatorial amido NMe's. The proton on the axial NHMe₂ ligand does not exchange, at least on the NMR time scale, with the other amido ligands. A distinct septet appears at 0.68 ppm (J = 6.3 Hz) for the N-H and the corresponding doublet (N-Me) appears at 1.52 ppm. Singlets for the central arene C-H's resonate at 9.02 and 8.13 ppm. The proximity of hafnium to the C14 proton (see Figure 8) must deshield it downfield to 9.02 ppm. The ${}^{13}C{}^{1}H$ NMR spectrum of 20 further supports its assignment and matches the solid and solution state analysis. Thirteen aromatic resonances appear between 107.8 and 159.5 ppm, but the key signals resonate at 52.4, 42.3, and 39.3 ppm for the Ar CH_2N , Hf-N(CH_3)₂ and Hf-NH(CH_3)₂ carbons, respectively.

[2,6-'PrNCHN]Zr(NMe₂)₂ (21). The metalation examples above all result in dinuclear complexes, and they all rely on aminolysis to attach the M–N bonds. Cleary, once one NCN M–N bond forms, the second arm reaches for a second metal. Reversible aminolysis will exacerbate this problem, especially with the more flexible ligands. An irreversible salt metathesis to first form the M–N bond prevents dimer formation. Treating Zr-(NMe₂)₂Cl₂(THF)₂¹⁷ with {[2,6-ⁱPrNCHN]Li₂}₂ (10)^{15a}

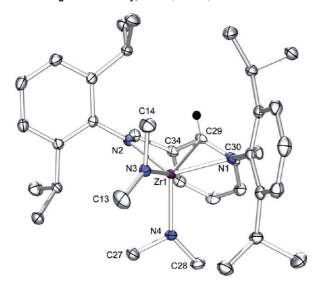
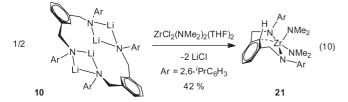


Figure 9. Ortep drawing of the molecular structure of [2,6-^{*i*}PrNCHN]-Zr(NMe)₂ (**21**) with ellipsoids presented at the 50% probability level and hydrogen atoms removed for clarity. Selected bond lengths (Å) and angles (deg): Zr1–N1, 2.1440(17); Zr1–N2, 2.1797(16); Zr1–N3, 2.0182(17); Zr1–N4, 2.0465(17); Zr1–C29, 2.6561(18); N1–Zr1–N2, 128.94(6); N1–Zr1–N4, 105.97(7); N2–Zr1–N4, 110.31(7); N3–Zr1–C29, 149.90(6); N1–Zr1–N3, 102.88(7); N2–Zr1–N3, 99.10; N3–Zr1–N4, 107.54(7); N4–Zr1–C29, 102.53(7).

provides the mononuclear complex $[2,6-PrNCHN]Zr-(NMe_2)_2$ (21) in 42% yield as a yellow microcrystalline powder (eq 10).

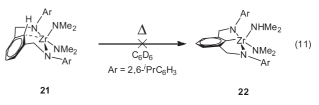


Single crystals grow at $-35 \,^{\circ}$ C from saturated pentane/ ether solutions of **21**. Figure 9 depicts the results from an X-ray diffraction experiments performed on **21**, and Table 2 lists crystal and refinement data. [2,6⁻ⁱPrNCH-N]Zr(NMe₂)₂ (**21**) is pseudo C_s-symmetric with a highly distorted trigonal bipyramidal Zr center and a chelating diamido ligand.^{26,28} The equatorial positions comprise the NCN amidos and a NMe₂ ligand, whereas the axis comprises a second NMe₂ and an agostic Zr-C_{ispo} bond. The axis is significantly bent from linearity (\angle N3-Zr1-C29 = 149.90(6)°) and the equatorial angle between the NCN amidos is splayed (\angle N1-Zr1-N2 = 128.94(6)°). Consequently, two smaller angles form between the remaining equatorial positions (\angle N1-Zr1-N4 = 105.97(7)° and N2-Zr1-N4 = 110.31(7)°). Clear indication of a Zr-C_{ipso}

(28) (a) Burger, H.; Wiegel, K.; Thewalt, U.; Schomburg, D. J. Organomet. Chem. 1975, 87, 301–309. (b) Brauer, D. J.; Burger, H.; Wiegel, K. J. Organomet. Chem. 1978, 150, 215–231. (c) Burger, H.; Beiersdorf, D. Z. Anorg. Allg. Chem. 1979, 459, 111–118. (d) Burger, H.; Geschwandtner, W.; Liewald, G. R. J. Organomet. Chem. 1983, 259, 145–156. (e) Herrmann, W. A.; Denk, M.; Albach, R. W.; Behm, J.; Herdtweck, E. Chem. Ber. 1991, 124, 683–689. (f) Guerin, F.; Mcconville, D. H.; Vittal, J. J. Organometallics 1995, 14, 3154–3156. (g) Scollard, J. D.; Mcconville, D. H.; Vittal, J. J. Organometallics 1995, 14, 5478–5480. (h) Guerin, F.; McConville, D. H.; Payne, N. C. Organometallics 1996, 15, 5085–5089. (i) Guerin, F.; McConville, D. H.; Vittal, J. J. Organometallics 1996, 15, 5086–5590. (j) Scollard, J. D.; McConville, D. H.; Vittal, J. J. Organometallics 1997, 16, 4415–4420.

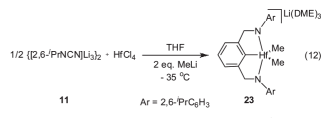
interaction is evident by the short distance between the two atoms (d(Zr1-C29) = 2.6561(19) Å). The ¹H NMR (C₆D₆) spectrum of **21** provides additional information about the Zr-C_{ipso} interaction and matches the C_s symmetry in the solid state. The CH_{ipso} proton appears well downfield at 9.34 ppm. More importantly, unlike in **12** above, the arene interaction is not fluxional. Four distinct doublets (J = 6.0Hz) resonate at 1.42, 1.41, 1.35, and 1.24 ppm for each unique isopropoyl methyl. The corresponding septets for the methine CH's appear at 3.92 and 3.70 ppm. The NMe₂ ligands must freely rotate around the Zr–N bond because two singlets appear at 2.49 and 2.06 ppm, instead of four.

Despite the seemingly activated and position of the aryl-CH bond on the backbone, prolonged thermolysis of **21** in C_6D_6 at 90 °C and periodic examination by ¹H NMR spectroscopy indicates no reaction occurs (eq 11).



The equivalent activation is facile at ambient temperature for $Mo(NMe)_2$ and the OCO ligand derivative to form the bisamine complex ['BuOCO]MoNMe₂(NHMe₂)₂ (3).^{5,6} The anticipated NCN trianionic complex 22 may form, but the reaction is a reversible one in which the equilibrium heavily favors 21. Addition of an equivalent of pyridine to potentially stabilize 22 did not lead to a reaction at 90 °C.

[2,6-^{*i*}PrNCNHfMe₂][Li(DME)₂] (23). Poor yields result when {[2,6-^{*i*}PrNCN]Li₃}₂ (11) and HfCl₄(THF)₂ combine to form [(2,6-^{*i*}PrNCN)HfCl₂][Li(DME)₃] (1).¹ Obvious from the studies above, leaving the central aryl-CH proton in place prior to metalation results in bimetallic species with a bridging ligand. Part of the problem with the synthesis of 1 is salt separation during purification. A remedy is to alkylate and create a more soluble complex. Thus, generating 1 in situ and adding 2 equiv of MeLi provides colorless [(2,6-^{*i*}PrNCN)HfMe₂][Li(DME)₂] (23) in 35% yield (eq 12).



Exhibiting $C_{2\nu}$ -symmetry in solution, the ¹H NMR (CDCl₃) spectrum of **23** reveals a singlet for the methyl protons at -0.49 ppm, and two doublets and one methine appear at 1.41, 1.39, and 4.26 ppm, respectively, for the ^{*i*}Pr groups. The furthest downfield signal in the ¹³C{¹H} NMR (CDCl₃) spectrum of **23** is at 205.7 ppm and attributable to the C_{*ipso*}-Hf carbon. The corresponding C_{*ipso*} in the dichloride complex **1** resonates slightly upfield at 201.5 ppm, and for [(3,5-MeNCN)₂Hf][Li₂(DME)₂] (**2**) it appears at 204.3 ppm.¹ Symmetric Hf-CH₃ carbons appear at 50.6 ppm, and the CH₂N carbon resonates at 72.5 ppm. Signals attributable to two equivalent DME molecules bound to Li⁺ appear at 71.0 (CH₃OCH₂CH₂OCH₃)

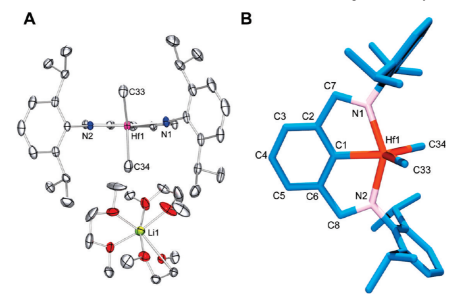


Figure 10. (A) Ortep drawing of the molecular structure of $[2,6^{-i}$ PrNCNHfCl₂][Li(DME)₃] (23) with ellipsoids presented at the 50% probability level and hydrogen atoms removed for clarity. (B) Alternative perspective of 23 without the cation. Selected bond lengths (Å) and angles (deg): Hf1–N1, 2.1318(14); Hf1–N2, 2.1251(13); Hf1–C1, 2.2191(16); Hf1–C33, 2.2555(18); Hf1–C34, 2.2310(19); N1–Hf1–N2, 143.89(5); C1–Hf1–C33, 131.72(7); C1–Hf1–C34, 120.518(7); C33–Hf1–C34, 108.09(8).

and 59.6 (*CH*₃OCH₂CH₂O*C*H₃), which are shifted from free DME in CDCl₃ (71.8 and 59.08).

Complementary to the solution-state characterization, a single crystal X-ray diffraction experiment confirms the trianionic form of the ligand on **23** and its $C_{2\nu}$ solid-state symmetry.²⁹ Figure 10 depicts two different perspectives of the molecular structure of **23**, Table 2 lists crystal-lographic refinement data, and a full list of bond lengths and angles appears in the Supporting Information. The geometry of the hafnium ion deviates from trigonal bipyramidal along the N-Hf-N axis. Instead of 180°, the five-atom metallocycle creates a N-Hf-N angle of 143.89(5)°.

In 23, the Hf ion rests within the trigonal plane,^{1,30} and the methyl groups create a $108.09(8)^{\circ}$ angle between them, but are not symmetrically displaced. Hf1-C33 (2.2555(4) Å) is 0.0245(19) Å longer than Hf1-C34 (2.2310(19) Å), and an $11.54(9)^{\circ}$ difference results between C1-Hf1-C33 (131.72(7)°) and C1-Hf1-C34 (120.18(7)°). No obvious electronic rationale explains this observation, and it must be due to the closer proximity of the Li(DME)₃ counterion complex to C34 in the lattice. The closest distances between C34-Li and C33-Li are approximately 4.9 and 6.0 Å, respectively.

Conclusions

Preparation of NCN ligand transmetalation reagents is straightforward. N,N'-[1,3-phenylenebis(methylene)]bis-2,6-diisopropylaniline [2,6-^{*i*}PrNCN]H₃ (8) was converted to the N,N'-substituted Si(IV), Sn(IV), Mg(II), and Zn(II) derivatives. Figure 11 depicts three different structural motifs that occur depending on the metal ion chosen for transmetalation.

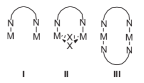


Figure 11. Structural motifs observed for diamido NCN transmetalation reagents.

The different arrangements are as follows: (I) one ligand binds two independent metal ions, (II) one ligand binds two metal ions bridged by mutual counterions, and (III) two ligands bind two independent metals ions. None of the precursors 9-Si, 9-Sn, 12, 13, or 17 undergo transmetalation to form a trianionic pincer complex. However, it is conceivable these reagents will find use as M-diamido precursors. For instance, $\{[2,6-PrNCHN]Li_2\}_2$ (10)^{15a} reacts smoothly with $ZrCl_2(NMe_2)_2(THF)_2$ to form [2,6-'PrNCHN] $Zr(NMe_2)_2$ 21, but the ligand functions as a diamide with an intact aromatic C-H bond. Two new NCN derivatives were prepared with the intention of probing metalation reactions with both a more rigid and more flexible framework than 8. As such, the flexible extended arm $[3,5-CF_3N^CC^CN]H_3$ (16) and the rigid anthracene $[3,5-CF_3N^CC_{anth}^CN]H_3$ (18) precursors were prepared and characterized. Metalation with $M(NMe_2)_4$ (M = Hf, and Zr) results in the bimetallic complexes { $(\mu^{-3},5^{-}CF_3N^{C}CH^{C}N)Zr(NMe_2)_3NHMe_2\}_2$ (19) and $(\mu^{-3},5^{-}CF_3N^{C}CH_{anth}^{-}N)$ {Hf(NMe₂)₃NHMe₂}₂ (20). The more flexible ligand adopts the structural motif III (Figure 11), and the "rigid" anthracene version only allows one ligand to bind two metal ions, akin to type I (Figure 11). From this study it appears that metalation without prior activation of the central aromatic C-H bond predisposes the formation of bimetallics. In addition, ligand precursors possessing a flexible CH₂ group in the pincer arm are more prone to bimetallic species, considering the OCO derivatives (**B**; Figure 1) readily chelate to form trianionic pincer complexes.^{2,3b,5,6,8} Removing the backbone C-H bond prior to metalation can provide trianionic pincer complexes, but

⁽²⁹⁾ As a single crystal the Li ion is coordinated by three DME solvent molecules, but routine isolation of **23** provides a composition with only two DME.

^{(30) [(2,6-&}lt;sup>*i*</sup>PrNCN)HfCl₂][Li(DME)₃] (1) is distorted square pyramidal, and the Hf ion sits 0.4 Å above the basal plane.

access to trilithio or other trialkali salts of a variety of NCN derivatives is not likely. An attempt to form a trilithio salt of **16** results in lithiation of the CH₂ group and additional aromatic sites. Ultimately the trianionic pincer complex $[2,6-^{i}PrNCNHfMe_2][Li(DME)_2]$ (**23**) forms when $\{[2,6-^{i}PrNCN]Li_3\}_2$ (**11**) reacts with HfCl₄(THF)₂ in THF followed by alkylation with MeLi. By alkylating, the yield and scale improves over the previous synthesis of the dichloride complex $[(2,6-^{i}PrNCN)HfCl_2][Li(DME)_3]$ (**1**) because **23** is insoluble in Et₂O.¹ Complex **23** precipitates cleanly from DME upon slow addition of Et₂O, whereas **1** remains dissolved, complicating isolation. We continue to search for conditions that yield trianionic pincer complexes and are concentrating our efforts by starting with the parent neutral ligands and

M-alkyl substrates to eliminate alkanes as the thermodynamic impetus.

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Supporting Information Available: Text describing experimental procedures, analytical, spectroscopic, crystallographic data, tables of bond lengths and angles, and cif files. This material is available free of charge via the Internet at http://pubs.acs.org.