Catalytically active metal complexes supported by cyclopentadiene and mesoporous silica

Naresh Eedugurala
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Catalytically active metal complexes supported by cyclopentadiene and mesoporous silica

by

Naresh Eedugurala

A dissertation submitted to the graduate faculty
in partial fulfillment of the requirements for the degree of

DOCTOR OF PHILOSOPHY

Major: Chemistry

Program of Study Committee:
Aaron D. Sadow, Major Professor
Marek Pruski
Javier Vela-Becerra
L. Keith Woo
Levi M. Stanley

Iowa State University
Ames, Iowa
2016

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To my dad, mom, wife and daughter
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Finally, I would like to thank my four-year-old princess and sweet daughter Ashritha and please forgive me for not being with you these four years.
In this work, a new class of cyclopentadiene-bis(oxazoline) compounds and their piano-stool-type organometallic compounds are prepared as catalysts for hydroamination of aminoalkenes. The two compounds MeC(OXMe2)2C5H5 (BoMCpH; OXMe2 = 4,4-dimethyl-2-oxazoline) and MeC(OXMe2)2C5Me4H (BoMCPtetH) are synthesized from C5R4H (R = H, Me) and MeC(OXMe2)2Li. Synthesis of {BoMCP}MgMe, {BoMCPtet}MgMe and {BoMCPtet}Zr(NMe2)2 and their catalysis for the hydroamination/cyclization of aminoalkenes under mild conditions are presented. Also, the heterogeneous catalysts for hydroboration of carbonyl compounds and hydroamination/cyclization of aminoalkenes are discussed. The catalysts are prepared by the reaction of metal amides and mesoporous silica (MSN, 10nm). The catalysts are further characterized by stoichiometry of synthesis through quantification of byproducts, FTIR, 13C-CP/MAS, 13C-DP/MAS, 29Si-CP, DP/MAS and elemental analysis (ICP-OES and CHN). Efficiency of newly developed catalysts in the hydroboration carbonyl compounds and hydroamination of aminoalkenes is discussed in detail. Finally, a comparative study between homogeneous and heterogeneous is presented.
CHAPTER 1: GENERAL INTRODUCTION

Industrial chemical processes depend on homogeneous and heterogeneous catalysis. During homogeneous catalysis the catalyst and the reactants are in the same phase while in heterogeneous catalysis the catalyst and the reactants are in a different phase. Homogeneous transition-metal catalysts are chemically well-defined, active at lower temperatures and afford higher selectivity. Additionally, all the active sites are known and the uniform structure allows developing more stable catalysts. However the widespread applicability of homogeneous catalysts is limited by factors such as the low stability of metal complexes during catalysis and difficulties in catalyst separation from the reaction mixture. On the other hand, heterogeneous catalysts are easy to separate and recover from the reaction mixture (Figure 1.1). However, heterogeneous catalysts are limited by the underutilization of the active metal components during catalysis, as only a small fraction of the available active sites are accessible on the surface of the catalyst to the substrates. Hence considerable efforts have been directed to combine the best aspects of homogeneous and heterogeneous catalysts in order to generate heterogeneous catalysts with well-defined active sites (so-called “single-site catalysts”). A major goal of the work described in this thesis is to explore the facile synthesis and efficient recyclability of single site catalysts. A second goal, which represents the second part of this thesis, is to control the coordination environment of soluble catalysts with new ligands and in new complexes, and develop their chemistry. This introduction focuses on the single-site catalyst and catalysis development.
In heterogeneous catalysis, development of catalysts that influence selectivity in catalysis remains a challenge. Additionally, heterogeneous catalysts have not achieved optimum performance primarily due to leaching of active metal species from the support leading to inefficient recycling. Overcoming these obstacles are necessary for applying heterogeneous catalysts to large-scale chemical applications. Our target is the facile synthesis of heterogeneous catalysts with effective recyclability via strong interactions between the catalytically active sites and their intended supports. Polymeric and hybrid organic-inorganic materials can serve as ideal supports to realize these goals. There are few heterogeneous catalysts reported using polymer supports, which has disadvantages such as swelling and leaching in organic solvents. Organic-inorganic hybrid materials such as mesoporous materials are used as an alternative support that have many advantages over organic polymer based catalysts. These materials show excellent stability in organic solvents, in which hybrid materials do not swell, and leaching can be avoided. Mesoporous materials are porous materials with unidimensional mesopores (2-50 nm in diameter) and their large surface areas make them useful as adsorbents or catalysts. Mesoporous materials are useful
solid supports for transition metal complexes, due to architectural properties such as optimum pore sizes, high surface area, stability and reactive isolated/hydrogen bonded surface silanol (-OH) groups.\textsuperscript{3a,b} Thus, mesoporous material were selected as solid supports for the synthesis of surface organometallic catalysts.

Surface organometallic chemistry (SOMC) is a powerful approach to post-synthetically incorporate metal centers on the surface by grafting of organometallic complexes.\textsuperscript{4,5,6,7} In general, SOMC is performed on a dehydroxylated silanol rich surface and the method requires air and moisture free conditions to prevent hydrolysis and aggregation of metal complexes. Organometallic complexes containing reactive metal—carbon bonds react with surface silanol groups of support pretreated at 500 °C under vacuum resulting in surface organometallic component with covalently bound $\equiv$SiO-M and including the release of alkanes. Trisneopentylzirconium monografted to silica surface [$\equiv$SiOZr(CH$_2$tBu)$_3$] was the first surface complex to be fully characterized by spectroscopic methods (Scheme 1.1).\textsuperscript{8}

Thermal pretreatment of silica supports has significant effect on the distribution of isolated surface hydroxyl groups and the formation of mono-, bi- and tri-podal surface complexes. The use of silica pretreated under vacuum at $>$500 °C allows the generation of isolated surface silanol groups and therefore leads to the formation of mono-podal surface complexes ($\equiv$SiOMR$_{n-1}$). In contrast, the use of silica pretreated at intermediate or lower temperatures results in a mixture of bi-podal ($(\equiv$SiO)$_2$MR$_{n-2}$) and tri-podal ($(\equiv$SiO)$_3$MR$_{n-3}$) due to partially dehydroxylated silica.\textsuperscript{9}
More recently, several studies have reported the grafting of methyl, neosilyl and benzyl derivatives of early transition metals on solid supports.\textsuperscript{10,11,12} Alternatively, the reaction of early transition metal amides with partially dehydroxylated solid supports results in the formation of amine (HNR\textsubscript{2}) and heterogeneous equivalents (≡\text{SiOM(NR\textsubscript{2})\textsubscript{n−1}}) similar to the alkyl complexes.\textsuperscript{13,14,15} The reaction of supported early transition metal alkyls and amides with H\textsubscript{2} at 100 – 200 °C results in the formation of metal hydrides.\textsuperscript{16,17,18,19} Surface-supported early transition metal hydrides are highly active towards C–H bond activations,\textsuperscript{17,20} and catalytic conversions such as alkane metathesis and hydrogenolysis of polyethylene.\textsuperscript{21}

**Scheme 1.2:** Possible surface supported homoleptic silazido rare earth compounds formed in the immobilization of M\{N(SiMe\textsubscript{3})\textsubscript{2}\}\textsubscript{3}.

Similar to transition metal amides, rare earth amides supported by disilazido ligands are starting materials for the rare earth chemistry including synthesis of single site catalysts.
The reaction of silyl amide derivatives $\text{M}\{\text{N(SiMe}_n\text{H}_{3-n})_2\}_3$ with surface –OH results in the formation of $\equiv\text{SiOM}\{\text{N(SiMe}_n\text{H}_{3-n})_2\}_3\text{x}$ and the disilazane $\text{HN(SiMe}_n\text{H}_{3-n})_2$ (Scheme 1.2).\textsuperscript{22,23,24} Rare earth single site catalysts catalyze alkyne dimerization,\textsuperscript{25} Tischenko aldehyde dimerization,\textsuperscript{26} and hydroamination.\textsuperscript{27}

Hydroamination is the process of formation C-N bonds by the addition of a nitrogen-hydrogen bond to carbon-carbon multiple bonds. Particularly intramolecular hydroamination is an efficient route for the synthesis of N-heterocycles, which have significant importance in pharmaceutical and natural products synthesis.\textsuperscript{28} Although much progress has been made over the last decades, there is room for exploration because most catalysts employed for the reaction have been homogeneous while heterogeneous catalysis is relatively rare. One of our goals is the synthesis of single-site metal amide catalysts active for the hydroamination of aminoalkenes.

This thesis contributes to the utilization of surface organometallic chemistry (SOMC) to synthesize single-site heterogeneous catalysts and demonstrates their utilization in hydroboration and hydroamination. A heterogeneous zirconium catalyst was prepared by grafting $\text{Zr(NMe}_2)_4$ on mesoporous silica (MSN) and the catalyst was used in the hydroboration of carbonyl compounds. Furthermore, rare earth silylamides of type $\text{RE}\{\text{N(tBu)(SiHMMe}_2)\}_3\text{Solv}$ (RE = Sc, Y, La, Ce, Pr, Nd and Lu) have been prepared and transformed into their heterogeneous equivalents via grafting onto mesoporous silica (MSN). Additionally, homogeneous and heterogeneous catalysts are shown to be efficient catalysts for the hydroamination/cyclization of aminoalkenes and aminodienes under mild conditions.
Thesis organization:

This thesis contains six chapters that include both published manuscripts and manuscripts in preparation towards publication. A general introduction to the motivation to develop single-site catalysts for the heterogeneous catalysis is given in Chapter 1. The synthesis of mesoporous silica-supported amidozirconium catalyst and its catalysis in hydroboration of carbonyls are described in Chapter 2. The mesoporous silica used in this work was synthesized by Umesh Chaudhary and Kapil Kandel and solid state NMR was measured by Zhuoran Wang and Takeshi Kobayashi. The synthesis of metal (Y, Sc and Ln) silazides as starting materials for the synthesis of heterogeneous catalysts through the grafting reactions is described in Chapter 3. The synthesis of ligand and homoleptic silazanes is also discussed. Mesoporous silica nanoparticles are synthesized by Umesh Chowdary solid state NMR is measured by Zhuoran Wang and Takeshi Kobayashi.

The synthesis of achiral cyclopentadienyl-bis(oxazoline) ligands and followed by the synthesis of magnesium, zirconium complexes and studies of these complexes catalytic activity in hydroaminations of aminoalkenes are presented in Chapter 4. Finally, chapter 5 describes the synthesis of tris(oxazoliny1) borate copper(II) and copper(I) compounds and their reactivity. The reduction of tris(oxazoliny1) borate copper(II) to copper(I) with hydride sources is also discussed in Chapter 5. The general conclusion and future direction for the work demonstrated in this thesis are given in Chapter 6.
References:

CHAPTER 2

MESOPOROUS SILICA-SUPPORTED AMIDOZIRCONIUM-CATALYZED CARBONYL HYDROBORATION

Modified from a paper published in ACS Catalysis, 2015, 5, 7399 – 7414

Naresh Eedugurala, Zhuoran Wang, Umesh Chaudhary, Nicholas Nelson, Kapil Kandel, Takeshi Kobayashi, Igor I. Slowing, Marek Pruski, and Aaron D. Sadow

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Abstract. The hydroboration of aldehydes and ketones using a silica-supported zirconium catalyst is reported. Reaction of Zr(NMe₂)₄ and mesoporous silica nanoparticles (MSN) provides the catalytic material Zr(NMe₂)ₙ@MSN. Characterization of Zr(NMe₂)ₙ@MSN with solid-state (SS)NMR and infrared spectroscopy, elemental analysis, powder X-ray diffraction, electron microscopy, and reactivity studies suggests its surface structure is primarily ≡SiOZr(NMe₂)₃, with smaller amounts of the bis(amido)amine zirconium site (≡SiO)₂Zr(NMe₂)₂(NHMe₂) and the bis(amido) zirconium (≡SiO)₂Zr(NMe₂)₂. The presence of these nitrogen-containing zirconium sites is supported by ¹⁵N NMR spectroscopy, including natural abundance ¹⁵N NMR measurements using dynamic nuclear polarization (DNP) SSNMR. The Zr(NMe₂)ₙ@MSN material reacts with pinacolborane (HBpin) to provide Me₂NBpin and a material ZrH/Bpin@MSN that is composed of interacting surface-bonded zirconium hydride and surface bonded borane ≡SiOBpin moieties in an approximately 1:1 ratio, as well as a zirconium sites coordinated by dimethylamine. The ZrH/Bpin@MSN is characterized by ¹H SSNMR and infrared spectroscopy through its reactivity with D₂, as well as by elemental analysis. The interaction of Zr and ≡SiOBpin surface sites in ZrH/Bpin@MSN is also characterized by ¹¹B NMR SSNMR spectroscopy. A small amount of nitrogen-based ligand remains bonded to zirconium sites, and this
component of the material is also characterized by $^{15}\text{N}$ SSNMR, elemental analysis, and reaction stoichiometry. The zirconium hydride material or the zirconium amide precursor Zr(NMe$_2$)$_n$@MSN catalyze the hydroboration of aldehydes and ketones with HBpin. The catalytic reduction is selective for carbonyl groups in the presence of functional groups that are often reduced under hydroboration conditions or are sensitive to metal hydrides, including olefins, alkynes, nitro groups, halides, and ethers. Remarkably, this catalytic material may be recycled without any loss of activity at least eight times, and air-exposed materials are catalytically active. These results show that these supported zirconium centers are robust catalytic sites for carbonyl reduction, and that surface-supported, catalytically reactive zirconium hydride may be generated from zirconium-amide or zirconium alkoxide sites.

**Introduction**

Surface-supported early transition metal hydrides$^{1,2}$ are highly reactive toward C–H bond breaking reactions that allow stoichiometric methane metalation$^3$ and catalytic conversions such as olefin polymerization,$^4$ hydrogenation,$^5$ H/D exchange,$^6$ alkane metathesis and hydrogenolysis of polyethylene and other alkanes.$^7$–$^10$ Although the surface provides kinetic stabilization of metal hydrides against multi-metallic decomposition reactions, solution-phase early metal and rare earth hydrides are implicated in a range of catalytic chemistry including hydrosilylation,$^{11}$–$^{17}$ hydrogenation,$^{18}$ dehydrocoupling and dehydrogenative polymerization,$^{19}$–$^{21}$ and hydroboration.$^{22}$–$^{23}$ Often, the metal hydrides in these reactions are generated and used *in situ* or are proposed as intermediates in catalytic cycles. This *in situ* generation could also be an advantageous approach for the application of surface-supported metal hydrides in catalysis. Moreover, a surface-supported hydride such as
(≡SiO)$_2$ZrH could tolerate harsher conditions (e.g., higher temperature) than soluble analogues in catalytic addition chemistry thereby permitting more difficult conversions as well as a straightforward means for recycling the catalytic materials.

We recently reported a homogeneous magnesium-catalyzed cleavage and hydroboration of esters using an in situ generated magnesium hydridoborate catalyst.$^{24}$ Despite the oxophilicity of the magnesium center, the catalytic site could be generated by reaction of pinacolborane (HBpin) and magnesium alkoxide. Similarly, $[^{\text{Nacnac}}\text{MgH}]_2$ (Nacnac = ((2,6-Pr$_2$C$_6$H$_3$)NCMe)$_2$HC) is a highly active catalyst for hydroboration of pyridines, ketones and aldehydes.$^{22,25}$ A related zwitterionic magnesium catalyst is sufficiently reactive to reduce carbon dioxide to a methanol equivalent.$^{26}$ Hydroboration of aldehydes and ketones is catalyzed by soluble titanium,$^{27}$ molybdenum,$^{28}$ as well as few late metal catalysts.$^{29,30}$ Recently, divalent germanium and tin compounds were also shown to catalyze this reaction, and hydrides were postulated intermediates.$^{31}$ Group 4 catalyzed carbonyl hydrosilylations and hydrogenations are also known,$^{11,32-35}$ and although Schwartz's reagent catalyzes hydroboration of alkynes,$^{36}$ we are not aware of previous reports of zirconium-catalyzed hydroboration of carbonyls. In addition, the reaction of Zr(NMe$_2$)$_4$ and SBA-15 was recently reported to give an azazirconocyclopropane surface species,$^{37}$ as does a titanium amide on silica en route to a titanium imido.$^{38}$ Notably, the azazirconocyclopropane species reacts with hydrogen to give a zirconium hydride that catalyzes hydrogenation of olefins.$^{39}$ The catalytic C–H and C–C bond breaking and forming reactions of surface-supported zirconium hydride are notoriously sensitive to oxygen-containing impurities, which give irreversible deactivation of the catalytic sites.
As a possible solution to these deactivation processes, we envisioned that surface-supported oxophilic metal complexes with oxygen- or nitrogen-containing ligand precursors could be activated with reducing reagents such as boranes. Such transformations could potentially allow access to highly reactive surface-supported zirconium hydride sites under mild conditions and also provide a means for reactivating deactivated catalytic sites. On the basis of these ideas and the known chemistry of \((≡\text{SiO})_3\text{ZrH}_n\)\(^1\),\(^3\),\(^40\),\(^41\) the hydroboration of carbonyls appears to be an appropriate choice for testing the surface-supported Zr–OR bond cleavage steps in a catalytic cycle. Reductions of ketones and aldehydes are readily achieved with stoichiometric boron-containing reagents such as BH\(_3\)·THF or NaBH\(_4\) or highly reactive metal hydrides such as LiAlH\(_4\)\(^42\),\(^43\). However, selectivity for carbonyls vs olefins and other functional groups including organohalides and nitro groups are limited with these reagents, these reagents are easily hydrolyzed by adventitious moisture, and their reactions produce substantial amounts of salt waste. Thus, alternative catalytic methods for selective carbonyl reductions, employing earth abundant catalysts, are desirable. In this context, supported single-site hydroboration catalysts based on earth abundant zirconium would represent a significant conceptual advance in the field. In addition, a heterogeneous catalyst could offer advantages in sustainable synthesis through recyclable catalytic materials and in flow chemistry.

Here we report the synthesis and characterization of a mesoporous silica nanoparticle (MSN)-supported zirconium amide complex identified as Zr\((\text{NMe}_2)_n@\text{MSN}\). In the first section of this paper we describe the details supporting the assigned surface structures of this material. In the second section, we describe the reactivity of Zr\((\text{NMe}_2)_n@\text{MSN}\) with pinacolborane, and the nature of the surface species ZrH/Bpin@MSN produced from that
reaction. Finally, we present the catalytic activity of Zr(NMe$_2$)$_n$@MSN as a recyclable catalyst for the reduction of carbonyls by catalytic hydroboration.

**Results and Discussion**

*Synthesis and characterization of Zr(NMe$_2$)$_n$@MSN.* Tetrakis(dimethylamido)zirconium was grafted on high surface area mesoporous silica to give Zr(NMe$_2$)$_n$@MSN. The silica support, in the form of SBA-15 type MSN characterized by a hexagonal array ($p6mm$) of 9.7 nm diameter pores and a surface area of 385 m$^2$/g, was produced by hydrolysis-condensation of tetramethylothsilicate using the Pluronic P104 template, calcined at 550 °C, washed with water, then heated at 550 °C under vacuum, and subsequently stored in a glovebox away from ambient air and moisture.$^{44}$ The SiOH group surface concentration of 1.7 mmol/g was determined by measuring the concentration of toluene produced in a titration with Mg(CH$_2$Ph)$_2$(O$_2$C$_4$H$_8$)$_2$. by spin counting of $Q^2$-sites with $^{29}$Si DPMAS NMR spectroscopy (1.6 mmol/g). Thus-prepared MSN and Zr(NMe$_2$)$_4$ react in benzene at room temperature for 20 h producing Zr(NMe$_2$)$_n$@MSN, a grafted material that we will contend is primarily monopodal tris(dimethylamido)zirconium, with smaller amounts of bipodal species bis(dimethylamido)zirconium and bis(dimethylamido)(dimethylamino)zirconium (eq. 2.1).

Upon scale-up, the Zr(NMe$_2$)$_n$@MSN is purified from excess Zr(NMe$_2$)$_4$ by pentane and benzene washes. The structural morphology of the material was characterized by powder
XRD and TEM. The zirconium sites were identified and characterized by the mass-balance implied by stoichiometry from the synthesis, quantitative metals analysis using ICP-OES, combustion analysis, infrared spectroscopy, and SSNMR spectroscopy, as well as the stoichiometry and observed products of its reactions with HBpin and D₂.

A TEM image (Figure 2.1A) of Zr(NMe₂)₄@MSN showed that the ordered mesoporous nature of the SBA-15-type material is maintained after its treatment with Zr(NMe₂)₄. There was no evidence for large zirconium clusters formed in the grafting experiments in the images produced by TEM and HAADF-STEM (Figure 2.1B). Likewise, the EDX analysis (Figure 1C) suggested that zirconium is well dispersed over the silica. In addition, a powder XRD measurement of Zr(NMe₂)₄@MSN showed diffraction peaks assigned to the periodic channels of the mesoporous silica support.
**Figure 2.1.** (A) TEM of Zr(NMe$_2$)$_n$@MSN, (B) HAADF-STEM of Zr(NMe$_2$)$_n$@MSN, (C) EDX analysis of the region enclosed in the red square in the HAADF-STEM image of Zr(NMe$_2$)$_n$@MSN, (D) TEM of Zr(NMe$_2$)$_n$@MSN + HBpin, (E) HAADF-STEM of Zr(NMe$_2$)$_n$@MSN + HBpin, and (F) EDX analysis of the regions enclosed in the red squares in the HAADF-STEM image showing consistent Zr:Si ratios throughout the material.

Next, the amount of Zr(NMe$_2$)$_4$ grafted onto MSN was approximated by quantifying the soluble zirconium amide before and after its reaction with the silica. A benzene solution of excess Zr(NMe$_2$)$_4$ (1.78 mmol) stirred with 1 g of MSN resulted in the consumption of 1 mmol of Zr(NMe$_2$)$_4$, indicating that the loading is ca. 1 mmol Zr per gram of MSN. In this reaction, approximately 1.2 mmol of HNMe$_2$ was produced per gram of silica. These amounts were determined by integration of the reactant and product resonances in $^1$H NMR spectra of the reaction mixtures, which contained a known concentration of Si(SiMe$_3$)$_4$ as an internal standard. This loading was further supported by ICP-OES analysis that indicated the presence of 8.4±0.1 weight % Zr in Zr(NMe$_2$)$_n$@MSN (0.91±0.1 mmol Zr/g; Table 2.1). The ICP-OES analysis involved 10 measurements performed over several days on samples of Zr(NMe$_2$)$_n$@MSN and established the stability of the zirconium-supported material and the reproducibility of the method for the comparison of the series of materials derived from Zr(NMe$_2$)$_n$@MSN. Heating of Zr(NMe$_2$)$_n$@MSN at 60 °C in benzene did not affect the material's weight %.
Table 2.1. Zirconium loading of Zr(NMe$_2$)$_n$@MSN materials obtained by ICP-OES analysis.

<table>
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<tr>
<th>Material preparation</th>
<th>conditions</th>
<th>weight $^a$ Zr $^b$</th>
<th>% mmol Zr/g</th>
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<tr>
<td>Zr(NMe$_2$)$_4$ + MSN $\rightarrow$ Zr(NMe$_2$)$_n$@MSN</td>
<td>20 h, r.t.</td>
<td>8.4±0.1</td>
<td>0.91</td>
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<td>Zr(NMe$_2$)$_n$@MSN heated at 60 °C</td>
<td>2 h, 60 °C</td>
<td>8.4±0.1</td>
<td>0.92</td>
</tr>
<tr>
<td>Zr(NMe$_2$)$_n$@MSN + 10 HBpin $\rightarrow$ ZrH/Bpin@MSN</td>
<td>2 h, 60 °C</td>
<td>8.2±0.1</td>
<td>0.89</td>
</tr>
<tr>
<td>Zr(NMe$_2$)$_n$@MSN + 10 HBpin + 10 PhMeC=O</td>
<td>2 h, 60 °C</td>
<td>8.2±0.1</td>
<td>0.89</td>
</tr>
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</table>

$^a$Benzene solvent. $^b$Determined by ICP-OES analysis.

The Zr:NMe$_2$ ratio in Zr(NMe$_2$)$_n$@MSN, as well as the carbon (5.91%, 4.9 mmol/g), hydrogen (1.08%, 10.8 mmol/g), and nitrogen (3.44%, 2.5 mmol/g) loadings were measured using combustion analysis. From these data, the Zr:C:N ratio is 1:5.4:2.7 corresponding to a Zr:NMe$_2$ ratio of 1:2.7. These results, corroborated by the measurements of the stoichiometry of the grafting reactions, imply that the material contains primarily zirconium sites with three nitrogen-containing ligands and a smaller amount (up to 30%) of sites with two nitrogen-containing ligands.

The presence of NMe$_2$ groups in Zr(NMe$_2$)$_n$@MSN was identified through infrared spectroscopy. An IR spectrum of MSN (calcined, washed with water, and then dried at 550 °C under vacuum) contained an absorption at 3747 cm$^{-1}$ assigned to isolated SiOH groups (Figure 2.2A).$^{54}$ Also, for comparison, the infrared spectrum of Zr(NMe$_2$)$_4$ contained bands at 2942, 2869, 2773 and 1457 cm$^{-1}$ (Figure 2.2B).
Figure 2.2. Diffuse reflectance infrared spectra of (A) MSN, (B) Zr(NMe$_2$)$_4$, (C) Zr(NMe$_2$)$_n$@MSN, and (D) MSN + HNMe$_2$.

After the reaction between MSN and Zr(NMe$_2$)$_4$, several new signals associated with organic groups were observed at 2852, 2777 and 1457 cm$^{-1}$. These signals are similar to those observed for Zr(NMe$_2$)$_4$, as can be seen through comparison of Figures 2.2B and 2.2C. After the grafting reaction, the IR band associated with isolated surface SiOH moieties was diminished, and it is likely that some unreacted SiOH groups are still present on the surface. These groups, as well as likely NH containing species, are difficult to detect as a result of their low concentration and possible broadening due to hydrogen bonding.

The HNMe$_2$ reaction byproduct might be expected to interact with the acidic silica surface. To test for this possibility, MSN and HNMe$_2$ were allowed to react in benzene, pentane, or under solid-gas conditions (Figure 2.2D) in three independent experiments, followed by evacuation. In all cases, a small signal at 1457 cm$^{-1}$ and even weaker intensity
signals typically attributed to $\nu_{\text{CH}}$ or $\nu_{\text{NH}}$ (at 3334 cm$^{-1}$) were observed in the infrared spectra. The peak at 3747 cm$^{-1}$ assigned to isolated SiOH groups was observed after the HNMe$_2$ treatments. In addition, a weak, yet sharp signal was observed in the $^{13}$C CPMAS spectrum (not shown), with the chemical shift very close to neat dimethylamine (~35 ppm) and the intensity corresponding to less than 0.1 mmol/g. From these experiments, we conclude that only a small amount of HNMe$_2$ associates with the MSN material in physisorbed form. Moreover, these sites may be blocked once zirconium amide is grafted to the silica surface.

The $^{13}$C CPMAS SSNMR spectrum of Zr(NMe$_2$)$_n$@MSN (Figure 2.3, top) showed two strongly overlapping signals with the chemical shifts of ~36 and ~39 ppm, which are similar to that of Zr(NMe$_2$)$_4$ dissolved in benzene-$d_6$ (42 ppm). No other resonances were detected, even after 76,000 acquisitions. The completeness of the CPMAS spectrum was confirmed by the $^{13}$C DPMAS experiment (Figure 2.3, bottom), which yielded the same line shape. These $^{13}$C spectra contrast with those reported earlier by El Eter et al., in which \(\equiv\text{SiOZr(\eta^2-CH}_2\text{NMe})(\text{NMe}_2)(\text{NHMe}_2)\), formed from the reaction of SBA-15$_{700}$ (i.e., mesoporous silica pretreated at 700 °C) and Zr(NMe$_2$)$_4$ in pentane for 1 h, produced three signals at 36, 47 and 85 ppm.

DFT calculations showed that the chemical shifts of all methyl carbons in dimethylamido zirconium model surface moieties, including \(\equiv\text{SiOZr(NMe}_2)_3\) and \((\equiv\text{SiO})Zr(\text{NMe}_2)_2\), are expected between 36 and 43 ppm, strongly supporting the hypothesis that both resonances observed in Zr(NMe$_2$)$_n$@MSN represent the Zr-bound NMe$_2$ functionalities. The DFT calculations were based on the gauge-including projector-augmented wave (GIPAW) method. The observed nonequivalence of methyl groups can be attributed to differences in local geometries and mobilities (see eq. 2.1).
Figure 2.3. $^{13}$C CPMAS (top) and DPMAS (bottom) spectra of Zr(NMe$_2$)$_n$@MSN obtained under 25 kHz MAS with $^1$H TPPM heteronuclear decoupling at $\nu_{RF}(^1$H$) = 100$ kHz. The CPMAS spectrum was measured using $\nu_{RF}(^1$H$) = 60$ kHz and $\nu_{RF}(^{13}$C$) = 100$ kHz during CP, $\tau_{Cp} = 4.5$ ms, $\tau_{RD} = 1.5$ s, and 76,000 scans. The DPMAS spectrum resulted from 360 scans with $\tau_{RD} = 60$ s.

Spin counting, using a $^{13}$C DPMAS NMR experiment, quantified the NMe$_2$ loading in Zr(NMe$_2$)$_n$@MSN at 2.7 (±0.5) mmol/g. Considering the fact that the Zr loading measured with ICP-OES was 0.91 mmol/g, the Zr:NMe$_2$ ratio is estimated at close to 1:3. This value and the value obtained from combustion analysis (1:2.7) described above are in sufficient agreement to suggest the surface species in Zr(NMe$_2$)$_n$@MSN primarily comprises three nitrogen-containing ligands, although some quantity of bipodal (=SiO)$_2$Zr(NMe$_2$)$_2$ (up to 30%) is likely to be present. The former species may be either the monopodal =SiOZr(NMe$_2$)$_3$ or a dipodal diamido amine adduct (=SiO)$_2$Zr(NMe$_2$)$_2$(NHMe$_2$). The monopodal stoichiometry would imply that ~0.7–0.8 mmol/g of =SiOH remained intact, and indeed, the experiments with pinacolborane described below suggest that accessible =SiOH
groups remain on the silica surface. In contrast, the diffuse reflectance FTIR spectrum does not contain signals in the expected region for isolated SiOH. That is, neither the IR peak at 3747 cm$^{-1}$, associated with isolated silanols, nor a broad signal for hydrogen-bonded silanols are observed. However, a weak signal at 3292 cm$^{-1}$ may be assigned to an NH stretching band of a possible zirconium-coordinated dimethylamine, and this signal is slightly shifted from the signal of physisorbed HNMe$_2$ on MSN. On the basis of the residual nitrogen loading after treatment of Zr(NMe$_2$)$_n$@MSN with HBpin (see below), the amount of zirconium-coordinated dimethylamine is estimated to be less than 10%.

Because ≡SiOZr(NMe$_2$)$_3$, (≡SiO)$_2$Zr(NMe$_2$)$_2$(NHMe$_2$), or (≡SiO)$_2$Zr(NMe$_2$)$_2$ are not conclusively distinguished as surface structures by $^{13}$C SSNMR, IR, and elemental analysis, we turned to $^{15}$N SSNMR measurements to further characterize the nitrogen-containing ligands bonded to zirconium. At natural $^{15}$N abundance, NMR signals could not be detected either in 1D $^{15}$N spectra or in 2D $^1$H-$^{15}$N correlation experiments. We thus resorted the newly developed DNP method, which enhances the sensitivity of SSNMR of surface species by $\sim$2 orders magnitude via excitation of the exogenously introduced biradicals (here TEKPol dissolved in 1,1,2,2-tetrachloroethane) at their ESR resonance frequency, followed by transfer of magnetization to the nuclear spins.$^{50,51}$ A high quality DNP-enhanced $^{15}$N CPMAS spectrum of Zr(NMe$_2$)$_n$@MSN was indeed acquired under natural abundance in just over 2 hours (Figure 2.4A, top spectrum). The spectrum features a single, fairly broad signal at $-355$ ppm, which we assign to Zr-bound NMe$_2$ groups. To further investigate their nature, a series of DNP-enhanced CPMAS $^{15}$N NMR spectra were measured as a function of $\tau_{CP}$ contact time. The build-up of $^1$H-$^{15}$N cross-polarization, which is governed by the heteronuclear dipolar coupling, and thus can be used to evaluate the $^1$H-$^{15}$N distance,$^{56}$ indicates that the
$^{15}$N nuclei are polarized primarily by $^1$H nuclei at a distance of about 2 Å, which is consistent with protons in NMe$_2$ groups being the source. Interestingly, the local maxima in the curve (which were reproducibly measured several times, and evaluated using equation 20c in reference 49), suggest that a small fraction of the $^1$H-$^{15}$N pairs reside at a distance of ~1.0 Å, as would be expected in zirconium amine species. This finding implies that the resonance centered at $-355$ ppm can be assigned to dimethylamide groups and a small amount of dimethylamine coordinated to surface-bonded zirconium sites.

Figure 2.4. (A) Top spectrum: DNP-enhanced $^{15}$N CPMAS spectrum of Zr(NMe$_2$)$_n$@MSN under natural $^{15}$N abundance. The spectrum was obtained at ~$100$ K using $\nu_R = 10$ kHz; $\nu_{RF}(^1$H) = 100 kHz, 107 kHz, and 100 kHz during hard pulse, cross polarization and SPINAL $^1$H decoupling; $\nu_{RF}(^{15}$N) = $-87$ kHz during cross polarization; $\tau_{cp} = 4$ ms; 2048 scans; and $\tau_{RD}$ = 4 s. Lower spectrum: skyline $^{15}$N projection of the 2D $^{15}$N-$^1$H idHetcor spectrum in figure (B). (B) 2D $^{15}$N-$^1$H idHetcor spectrum of $^{15}$N-enriched Zr($^{15}$NMe$_2$)$_n$@MSN. The spectrum
was obtained at 14.1 T, using $v_R = 34$ kHz; $v_{RF}(^{1}H) = 91$ kHz during 90° pulse and CP, and 10 kHz during SPINAL-64 $^{1}$H decoupling; $v_{RF}(^{15}N) = 57$ kHz during CP and 90° pulses, and 10 kHz during SPINAL-64 $^{15}$N decoupling; 128 rows with $\Delta t = 30$ µs; 64 scans per row, and STATES-TPPI acquisition with $\tau_{RD} = 2$ s.

We decided to verify that the surface Zr species observed by DNP did not result from the reaction with the solvent or the nitrooxide radicals. To this end, we synthesized labeled Zr($^{15}$NMe$_2$)$_4$ from isotopically enriched Me$_2$$^{15}$NH·HCl through the sequence shown in Scheme 2.1. The intermediate species Zr(NMe$_2$)$_6$Li$_2$THF$_2$ was previously reported from the reaction of Zr(NMe$_2$)$_4$ and 2 equiv. of LiNMe$_2$.$^{52}$ Here it is synthesized directly from ZrCl$_4$ and LiNMe$_2$, and we report its $^{15}$N NMR chemical shift at $–295$ ppm.

![Scheme 2.1. Synthesis of labeled Zr($^{15}$NMe$_2$)$_4$.](image)

The reaction of Zr($^{15}$NMe$_2$)$_6$Li$_2$THF$_2$ and 0.5 equiv. of ZrCl$_4$ gives pure Zr($^{15}$NMe$_2$)$_4$ as its $^{15}$N labeled isotopomer ($^{15}$N NMR in benzene-$d_6$: –306 ppm). The grafting reaction was repeated with the labeled Zr($^{15}$NMe$_2$)$_4$ sample to produce Zr($^{15}$NMe$_2$)$_n$@MSN and H$^{15}$NMe$_2$ ($^{15}$N NMR in benzene-$d_6$: –366 ppm). A 2D $^{15}$N-$^1$H correlation spectrum of Zr($^{15}$NMe$_2$)$_n$@MSN was acquired under fast (35 kHz) MAS using the indirect detection of $^{15}$N nuclei for sensitivity enhancement ($^{15}$N-$^1$H idHetcor, see Figure 2.4B).$^{57}$ In agreement
with the DNP-based experiment, the idHetcor measurement showed a dominant correlation between the $^1$H NMR signal at ~2.4 ppm and NMe$_2$ groups resonating at around ~355 ppm. A minor peak at ~370 ppm most likely represents small concentration of free HNMe$_2$ left within the pores.

In addition, note that Zr(NMe$_2$)$_n$@MSN features close to 1 mmol of functional groups per 385 m$^2$ of surface, which corresponds to the coverage of ~70%. Thus, the grafting reaction provides the maximum zirconium amide loading. We may further speculate that the distinction between $\equiv$SiOZr(NMe$_2$)$_3$, ($\equiv$SiO)$_2$Zr(NMe$_2$)$_2$(NHMe$_2$), and ($\equiv$SiO)$_2$Zr(NMe$_2$)$_2$ may relate to steric effects controlled by this surface coverage. The distinction between the surface species obtained in our grafting experiments vs the cyclometalated $\equiv$OSiZr(η$^2$-NMeCH$_2$)(NMe$_2$)(NHMe$_2$) may also relate to these intersite steric effects. In particular, silica$_{700}$, which is dehydroxylated at 700 °C under vacuum to give isolated silanols, reacts to provide only monopodal surface structures. In the 550 °C calcined MSN used in our study, a bipodal zirconium-surface interaction relieves the intersite steric pressure rather than β-abstraction that would give the zirconacyclop propane structure.

The $^{15}$N NMR experiments also rule out the presence of $\equiv$SiNMe$_2$ surface groups, which could form by addition of Zr–NMe$_2$ across a strained Si–O–Si surface site. This conclusion is based on the featureless region of the $^{15}$N NMR experiments from ~300 to ~350 ppm. The $^{15}$N NMR signal for $\equiv$SiNMe$_2$ is expected to be ca. ~330 ppm based on the $^{15}$N NMR chemical shift of the model compound (EtO)$_3$SiNMe$_2$ ($^{15}$N NMR, benzene-$d_6$: ~326 ppm). A summary of all findings that support the composition of Zr(NMe$_2$)$_n$@MSN as a primarily $\equiv$SiOZr(NMe$_2$)$_3$, with smaller amounts of ($\equiv$SiO)$_2$Zr(NMe$_2$)$_2$ and ($\equiv$SiO)$_2$Zr(NMe$_2$)$_2$(NHMe$_2$) is given in Table 2.2.
Table 2.2. Characterization Experiments and Conclusions Regarding the Nature of Zr(NMe\(_2\))\(_n\)@MSN.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Observation</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electron microscopy/EDX</td>
<td>well-dispersed Zr</td>
<td>no Zr or ZrO(_2) clusters formed</td>
</tr>
<tr>
<td>Reaction stoichiometry</td>
<td>1.2 mmol HNMe(_2) detected/g MSN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.0 mmol Zr(NMe(_2))(_4) consumed/g MSN</td>
<td></td>
</tr>
<tr>
<td>ICP-OES</td>
<td>0.91 mmol Zr/g</td>
<td>zirconium loading established</td>
</tr>
<tr>
<td>C, N combustion analysis</td>
<td>4.9 mmol C/g, 2.5 mmol N/g</td>
<td>Zr:NM(_2) \sim 1:2.7 suggests a 3:7 mixture of Zr(NMe(_2))(_2) and Zr(NMe(_2))(_3) groups</td>
</tr>
<tr>
<td>(^{13})C DPMAS/spin counting</td>
<td>2.7 mmol NMe(_2)/g</td>
<td>Zr:NM(_2) \sim 1:3 suggests primarily three NMe(_2)-containing ligands/Zr</td>
</tr>
<tr>
<td>IR</td>
<td>new (v_{\text{CH}}) bands at (~2900) cm(^{-1})</td>
<td>NMe(_2) groups present on surface</td>
</tr>
<tr>
<td></td>
<td>(v_{\text{OH}}) band at 3747 cm(^{-1}) not detected</td>
<td>isolated silanols have reacted with Zr(NMe(_2))(_4)</td>
</tr>
<tr>
<td>(^{15})N SSNMR:</td>
<td>strong signal at (~355) ppm polarized by Me groups, weakly by H</td>
<td>nitrogen is primarily present as dimethylamide groups</td>
</tr>
<tr>
<td>MSN + HNMe(_2), (^{13})C NMR:</td>
<td>weak peak at 36 ppm</td>
<td>only a small amount of HNMe(_2) physisors to calcined MSN</td>
</tr>
<tr>
<td>IR analysis:</td>
<td>(v_{\text{OH}}) band at 3747 cm(^{-1}) and weak intensity NH and CH bands are detected</td>
<td></td>
</tr>
<tr>
<td>Reaction with HBpin (below)</td>
<td>2.5 mmol Me(_2)NBpin formed/g Zr(NMe(_2))(_n)@MSN</td>
<td>ca. 2.7 reactive NMe(_2) groups per Zr center</td>
</tr>
</tbody>
</table>
**Synthesis and characterization of ZrH/Bpin@MSN.** The reaction of Zr(NMe$_2$)$_n$@MSN and HBpin, which produces the zirconium hydride surface species discussed below, also further characterizes the zirconium amide sites by quantification of reactive NMe$_2$ groups (eq. 2.2). A micromolar scale reaction of Zr(NMe$_2$)$_n$@MSN and excess HBpin affords 2.5 mmol of Me$_2$NBpin per gram of material, which was quantified by integration of product signals with respect to a known concentration of Si(SiMe$_3$)$_4$ as an internal standard. In the $^1$H NMR spectrum of the soluble portion of the reaction mixture, a resonance at 2.62 ppm was assigned to the NMe$_2$ moiety of Me$_2$NBpin. In the corresponding solution-phase $^{11}$B NMR spectrum, a singlet at 24.2 ppm was assigned to Me$_2$NBpin$^{58}$ and a doublet at 28.5 ppm ($^1J_{BH} = 174$ Hz) represented unreacted HBpin. The reaction of $^{15}$N-labeled Zr($^{15}$NMe$_2$)$_n$@MSN yields an isotopically-enriched sample of Me$_2^{15}$NBpin. The $^{15}$N NMR chemical shift of this material appears at –350 ppm, and this value will be used to assign surface species (see below). The amount of Me$_2$NBpin quantified by integration suggests that approximately 2.8 NMe$_2$ groups are accessible per zirconium center, again indicating that the predominant surface species in Zr(NMe$_2$)$_n$@MSN contains three NMe$_2$ groups per zirconium. Finally, this experiment rules out the presence of any cyclometalated amide in this sample because the interaction of two equivalents of HBpin and the =OSiZr(NMeCH$_2$)(NMe$_2$)(NHMe$_2$) surface moiety would give pinB–NMeCH$_2$–Bpin, and that species was not detected in the solution-phase $^{11}$B NMR spectrum.
The ZrH/Bpin@MSN sample was synthesized following the reaction given by equation 2.2. To facilitate the ensuing discussion of this product, whose identification proved to be very challenging, we first consider an independent reaction 2.3 of HBpin on calcined MSN. The ICP measurement of the resulting material, referred to as Bpin@MSN, indicates a boron loading of 1.33 mmol/g.

A $^{11}$B DPMAS experiment on Bpin@MSN revealed a single resonance, which, based on the observed NMR shift ($\delta \approx 19$ ppm, see Figure 5A, dashed line) must be attributed to trigonally coordinated boron species. We note that the MAS NMR spectra of half-integer quadrupolar nuclei, such as $^{11}$B, are broadened by the quadrupolar interaction, and that the NMR shifts ($\delta$) observed in such spectra consist of contributions from the dominant chemical shifts ($\delta_{CS}$) and the so-called quadrupole induced shifts. Based on the discussion below, we estimate the $\delta_{CS}$ value for the boron species in Bpin@MSN to be around 21 ppm, which is close to one measured in the solution NMR spectrum of PhCH$_2$OBpin (23 ppm), suggesting
that the =SiOBpin groups are indeed a product of the reaction of equation 2.3. This conclusion is supported by two additional findings. First, the $^1$H DPMAS spectrum of Bpin@MSN features a dominant resonance at 1 ppm, consistent with one observed in the solution $^1$H NMR spectrum of PhCH$_2$O-Bpin for the pinacol moiety (1.04 ppm). Second, as in the case of $^{15}$N CPMAS, by measuring the build-up of $^1$H → $^{11}$B CP signal as a function of $\tau_{CP}$, we estimated the $^1$H-$^{11}$B internuclear distance in Bpin@MSN at ~3.4 Å (Figure S7A in SI), in good agreement with the average distance between the $^{11}$B and methyl protons in Bpin.$^{56}$

We now return to ZrH/Bpin@MSN produced by the reaction given by equation 2.2. First, ICP-OES measurements show similar zirconium loading (0.89 mmol/g) and boron loading (0.86 mmol/g), and that the loading of Zr from Zr(NMe$_2$)$_n$@MSN is unaffected by the treatment with HBpin. The $^{11}$B spin counting experiment yielded 0.9 (±0.1) mmol/g of boron in ZrH/Bpin@MSN, in excellent agreement with the ICP-OES analysis. In the $^{11}$B DPMAS spectrum of this sample, a broad signal appeared whose NMR shift ($\delta \approx$ 18 ppm) is similar, but not identical with that of Bpin@MSN discussed above (compare solid and dashed lines in Figure 2.5A). The 2D MQMAS experiment on this sample (Figure 2.5B), which removes the anisotropic broadening due to the second-order quadrupolar interaction and allows for determination of the pure chemical shift ($\delta_{CS}$),$^{59,60}$ shows that the $^{11}$B chemical shift for this boron site is the same as in Bpin@MSN ($\delta_{CS} \approx$ 21 ppm). The so-called isotropic (vertical) dimension of this spectrum revealed a small shoulder representing an additional resonance with $\delta_{CS} \approx$ 23 ppm (vide infra), which most likely represents residual Me$_2$NBpin trapped within the MSN pores.
We also measured the $^1$H DPMAS and 2D $^1$H-$^{11}$B Hetcor spectra of ZrH/Bpin@MSN (Figure 2.5C and 2.5D). Note that the $^1$H projection of the Hetcor spectrum is very similar to the $^1$H DPMAS spectrum. The dominant $^1$H peak at ~1 ppm is easily assigned to the protons of the methyl groups of Bpin, whereas one at ~2.4 ppm corresponds to $^1$H of a small amount of Me$_2$N moiety. These results imply that ≡SiOBpin is the dominant boron-containing structure found in ZrH/Bpin@MSN. However, in addition to small difference in the observed shifts (Figure 2.5A), the chemical environments of this moiety in Bpin@MSN and in ZrH/Bpin@MSN samples are not identical. Indeed, the $^1$H→$^{11}$B CP dynamics indicated that the nearest $^1$H-$^{11}$B internuclear distance is considerably shorter (~2.1 Å) in the zirconium-containing sample. Note that these experiments do not establish the identity of the polarizing spin.

The $^{11}$B NMR signals for Me$_2$NBpin and ZrH/Bpin@MSN are unresolved under MAS alone and thus cannot be discerned in the Hetcor spectrum. Most likely, the correlation between the $^{11}$B NMR signal and $^1$H NMR signal at 2.4 ppm is assigned to the intermolecular interaction between the $^{11}$B of abundant ≡Si-O-Bpin and $^1$H of Me$_2$NBpin, as well as intramolecular interactions within Me$_2$NBpin or ZrH/Bpin@MSN species.
Figure 2.5. (A) $^{11}$B DPMAS spectra of Bpin@MSN (dashed line) and ZrH/Bpin@MSN (solid line), (B) 2D $^{11}$B 3QMAS spectrum of ZrH/Bpin@MSN, (C) $^1$H DPMAS spectrum of ZrH/Bpin@MSN, and (D) 2D $^1$H-$^{11}$B Hetcor spectrum of ZrH/Bpin@MSN. The spectra were obtained using $\nu_R = 25$ kHz, with (A) $\nu_{RF}(^{11}\text{B}) = 125$ kHz during hard pulse (corresponding to $\sim$10° flip angle), $\nu_{RF}(^1\text{H}) = 100$ kHz during TPPM $^1$H decoupling, 8000 scans, and $\tau_{RD} = 1$ s; (B) $\nu_{RF}(^{11}\text{B}) = 125$ kHz and 15 kHz during hard and soft (z-filter) pulses, respectively, $\nu_{RF}(^1\text{H}) = 100$ kHz during TPPM $^1$H decoupling, 64 rows with $\Delta t_1 = 10$ $\mu$s, 72 scans per row, and $\tau_{RD} = 1.5$ s; (C) $\nu_{RF}(^1\text{H}) = 100$ kHz during hard pulse, 4 scans, and $\tau_{RD} = 1$ s; and (D) $\nu_{RF}(^1\text{H}) = 125$ kHz, 75 kHz, and 100 kHz during hard pulse, CP, and TPPM $^1$H decoupling, $\nu_{RF}(^{11}\text{B}) = 50$ kHz during CP, $\tau_{CP} = 2$ ms, 64 rows with $\Delta t_1 = 20$ $\mu$s, 96 scans per row, and $\tau_{RD} = 1$ s.
Although we propose the surface organometallic species to be a zirconium hydride (eq. 2.3), $^1$H NMR resonances at >10 ppm that were previously assigned as $(≡SiO)_2ZrH$ and $(≡SiO)_2ZrH_2$ were notably absent from the $^1$H NMR spectrum of the product from $≡SiOZr(NMe_2)_3$ and HBpin. Despite the absence of those downfield $^1$H resonances, a zirconium hydride species, albeit with a modified coordination sphere from $(≡SiO)_2ZrH$ and $(≡SiO)_2ZrH_2$, is a proposed product of the reaction of Zr(NMe$_2$)$_n$@MSN and HBpin. In fact, the room temperature, solution-solid interfacial reaction conditions of the hydroboration are mild with respect to the gas-solid 150 °C reaction of $≡SiOZr(CH_2CMe_3)_3$ that gives $(≡SiO)_2ZrH$ and $(≡SiO)_2ZrH_2$. That is, HBpin as a hydride source may provide access to new zirconium-hydride surface structures. Unfortunately, we are unaware of any reliable chemical shift information on structures such as $≡SiOZrH_3$; however on the basis of the chemical shift trend for $(≡SiO)_2ZrH$ and $(≡SiO)_2ZrH_2$, the $^1$H NMR signal for $≡SiOZrH_3$ might be expected to be at least >12 ppm. In contrast to that trend, a small resonance at around 6.9 ppm is present in our sample (Figure 2.5C). This signal is not observed in the sample from the reaction of MSN and HBpin. The zirconium-bound hydrogen chemical shifts in Cp*$_2$ZrH$_2$, (Cp*$_2$ZrH)$_2$O, and Cp*$_2$ZrH(NH$_2$) (Cp* = C$_5$Me$_5$) were reported to be 7.46, 5.5 and 4.82 ppm respectively,$^{61,62}$ and even further upfield ZrH resonances were reported for Cp*$_2$ZrH(NH$_2$BH$_3$).$^{63}$ That is, association of pinacolborane or borate groups or amide moieties with a surface-bonded zirconium hydride might result in upfield chemical shifts with respect to $(≡SiO)_2ZrH$ and $(≡SiO)_2ZrH_2$. To test for the presence of a surface-supported zirconium hydride that is distinct from $(≡SiO)_3ZrH$ and $(≡SiO)_2ZrH_2$ and assign the $^1$H NMR signal at 6.9 ppm, the HBpin-treated solid was allowed to react with D$_2$ gas in benzene (eq. 2.4).
Upon treatment with 1 atm of D₂, the signal at 6.9 ppm diminished 50%, and after 3 cycles with 1 atm of D₂, the signal disappeared entirely (Figure 2.6). Interestingly, the ²H NMR spectrum from the reaction of ZrH/Bpin@MSN and D₂ gives only a signal at ~2.5 ppm, suggesting that deuterium is incorporated in methyl groups. Unfortunately, a signal at ~7 ppm could not be unambiguously identified above the noise. However, ²H DPMAS spectrum of ZrD/Bpin@MSN from the reaction of DBpin and Zr(NMe₂)ₙ@MSN contains signals at 7.3, 4.0, 2.5 (as a shoulder), and 1.5 ppm corresponding to deuterium incorporation into ZrH, NMe₂, and Bpin groups. On the basis of these facile H/D exchange reactions, this resonance is assigned as a zirconium hydride. Spin counting experiments indicate that the ZrH loading is ca. 0.5 mmol per gram, and thus surface ZrH sites account for > 50% of the zirconium in the sample.
Figure 2.6. $^1$H DPMAS spectra of Zr(NMe)$_n$@MSN + 10 HBpin, (A) as synthesized, (B) 1 time of D$_2$ exchange, (C) 3 times of D$_2$ exchange. The spectra are normalized to the sample amount and show the absolute intensities. The spectra were obtained using $\nu_R = 40$ kHz, $\nu_{RF}(^1H) = 125$ kHz, and $\tau_{RD} = 20$ s.

The infrared spectrum of the ZrH/Bpin@MSN solid product further supported this assignment (Figure 2.7B) on the basis of a band centered at 1592 cm$^{-1}$ that we assigned to a $\nu_{ZrH}$. The IR spectrum of MSN treated with HBpin does not contain signals in this region (Figure 2.7A). Previously, a signal at 1638 cm$^{-1}$ was assigned to the $\nu_{ZrH}$ in $(\equiv$SiO)$_3$ZrH$^{41}$. Importantly, the 1592 cm$^{-1}$ peak was not detected in the IR spectrum of the ZrH/Bpin@MSN exposed to D$_2$, and this change is taken as evidence for the formation of ZrD/Bpin@MSN (Figure 2.7C). Unfortunately, the expected location of a $\nu_{ZrD}$ at 1125 cm$^{-1}$ overlaps with the silica absorptions, and that signal could not be detected. However, the signal at 1592 cm$^{-1}$
reappears upon addition of H$_2$ to ZrD/Bpin@MSN (Figure 2.7D). Interestingly, new broad signals at $\sim$2395 cm$^{-1}$ appear in the sample treated with D$_2$. Similar bands were observed in the spectrum resulting from treatment of Zr(NMe$_2$)$_n$@MSN with DBpin (Figure 2.7E); in that IR spectrum, the signal at 1592 cm$^{-1}$ was also not detected. These lower energy bands $\sim$2395 cm$^{-1}$ may be attributed to H/D exchange reactions catalyzed by a surface zirconium hydride and correspond to signals of deuterium-exchanged pinacol and amido methyls. These observations are consistent with the $^1$H SSNMR results and support the characterization of this material as containing a zirconium hydride, including the expected H/D exchange reactivity.$^6$

Figure 2.7. Diffuse reflectance IR spectra of (A) Bpin@MSN, (B) ZrH/Bpin@MSN, (C) ZrH/Bpin@MSN + D$_2$, and (D) ZrD/Bpin@MSN + H$_2$.

Finally, additional experiments were performed to account for the small amount of NMe$_2$ groups in the reaction of HBpin and Zr(NMe$_2$)$_n$@MSN (which produced only 2.5
mmol of Me₂NBpin vs 2.7 mmol per gram of Zr(NMe₂)₃@MSN. Combustion analysis of 
ZrH/Bpin@MSN revealed 0.4 ± 0.05 mmol of nitrogen per gram of material. This value is 
significantly reduced in comparison to the Zr(NMe₂)₃@MSN starting sample. Therefore, a 
¹⁵N-¹⁵H idHetcor experiment was used to probe the identity of the nitrogen species (Figure 
2.8). There is a correlation from a ¹⁵N NMR signal at –355 ppm to a ¹H NMR resonance at 
2.4 ppm. On the basis of the similarity of this chemical shift to Me₂NBpin and the ¹¹B NMR 
signal at 24 ppm, we attribute the residual ¹⁵N SSNMR signal partly to surface-absorbed 
Me₂NBpin. Furthermore, there is also a correlation between the ¹⁵N SSNMR signal at –355 
ppm and a signal in the ¹H NMR dimension at 7.9 ppm. These chemical shifts, as well as the 
¹H-¹⁵N correlation suggests that some of the remaining surface nitrogen is present as Zr– 
NHMe₂.

The evidence supporting the identity of ZrH/Bpin@MSN, formed from reaction of 
Zr(NMe₂)₃@MSN and HBpin as a zirconium hydride is given in Table 2.3, and a description 
of the spectroscopy and structural assignment is summarized in the conclusion.
Figure 2.8. 2D $^{15}$N-$^1$H idHetcor spectrum of $^{15}$N-enriched ZrH/Bpin@MSN. The spectrum was obtained at 14.1 T, using $v_R = 34$ kHz; $v_{RF}(^1H) = 91$ kHz during 90° pulse and CP, and 10 kHz during SPINAL-64 $^1$H decoupling; $v_{RF}(^{15}N) = 57$ kHz during CP and 90° pulses, and 10 kHz during SPINAL-64 $^{15}$N decoupling; 128 rows with $\Delta t_1 = 30 \mu$s; 64 scans per row, and STATES-TPPI acquisition with $\tau_{RD} = 2$ s.
### Table 2.3. Characterization Experiments and Conclusions Regarding the Nature of ZrH/Bpin@MSN.

<table>
<thead>
<tr>
<th>Experiments</th>
<th>Observations</th>
<th>Interpretations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaction stoichiometry: Zr(NMe₂)ₙ@MSN + HBpin</td>
<td>2.5 mmol Me₂NBpin formed/g Zr(NMe₂)ₙ@MSN</td>
<td>all but ca. 0.2 mmol NMe₂/g are desorbed from the material</td>
</tr>
<tr>
<td>Reaction side products:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zr(NMe₂)ₙ@MSN + HBpin</td>
<td>small amount of H₂ formed</td>
<td>few reactive silanols or NH groups present in Zr(NMe₂)ₙ@MSN</td>
</tr>
<tr>
<td>MSN + HBpin</td>
<td>large amount of H₂ formed</td>
<td></td>
</tr>
<tr>
<td>ICP-OES:</td>
<td></td>
<td>the Zr:B ratio is ~ 1:1.</td>
</tr>
<tr>
<td>Zr(NMe₂)ₙ@MSN + HBpin:</td>
<td>0.89 mmol Zr/g material 0.86 mmol B/g material</td>
<td>HBpin treatment does not leach Zr from MSN</td>
</tr>
<tr>
<td>MSN + HBpin:</td>
<td>1.33 mmol B/g material</td>
<td>Bpin is grafted to the material</td>
</tr>
<tr>
<td>IR</td>
<td>ν₂ZrH observed at 1592 cm⁻¹</td>
<td>zirconium hydride formed using HBpin that is distinct from (≡SiO)₃ZrH</td>
</tr>
<tr>
<td>Reaction with D₂, then H₂</td>
<td>band at 1592 cm⁻¹ disappears upon D₂ addition, then reappears upon H₂ addition</td>
<td>exchangeable zirconium hydride</td>
</tr>
<tr>
<td>¹H SSNMR: treatment with D₂</td>
<td>δ₂ZrH at 6.9 ppm, 0.5 mmol H/g</td>
<td>the zirconium hydride surface species is distinct from (≡SiO)₃ZrH</td>
</tr>
<tr>
<td>¹¹B SSNMR:</td>
<td>δ ≈ 19 ppm; δCS ≈ 21 ppm; ¹H-¹¹B distance ~3.4 Å</td>
<td>the =SiOBpin chemical environment is influenced by surface Zr species</td>
</tr>
<tr>
<td>MSN + HBpin</td>
<td>δ ≈ 19 ppm; δCS ≈ 21 ppm; ¹H-¹¹B distance ~3.4 Å</td>
<td></td>
</tr>
<tr>
<td>Zr(NMe₂)ₙ@MSN + HBpin</td>
<td>δ ≈ 18 ppm; δCS ≈ 21 ppm; ¹H-¹¹B distance ~2.1 Å</td>
<td></td>
</tr>
<tr>
<td>¹¹B NMR spin count</td>
<td>0.9 mmol B/g</td>
<td></td>
</tr>
</tbody>
</table>
Table 2.3. Continued

| $^1$H-$^15$N Hetcor | $-355$ ppm $^15$N signal correlates with $7.9$ ppm $^1$H signal | residual NMe$_2$ groups unreactive due to zirconium-coordination and H-bonding |

**Catalytic hydroboration of carbonyls.** On the basis of the facile reaction of Zr(NMe$_2$)$_n$@MSN and HBpin, this material was investigated as a catalyst for the hydroboration of carbonyl compounds with pinacolborane. Initially, benzaldehyde was used as a test substrate to compare the reactivity of supported zirconium with possible background reactions and homogeneous analogues. With grafted tris(amido)zirconium as the precatalyst (5 mol %, based on ICP-OES-determined zirconium loading), quantitative conversion of benzaldehyde to its pinacolborane ester is accomplished at room temperature after 2 h in benzene-$d_6$, as determined by $^1$H NMR spectroscopy (eq. 2.5). Control experiments, in which PhCHO and HBpin are mixed in benzene at room temperature with or without MSN give only trace quantities of product (Table 2.4). In addition, conversion of PhCHO and HBpin occur to the same extent with the zirconium-free material =SiOBpin, obtained from the reaction of MSN and HBpin, as the slow, uncatalyzed background reaction. Thus, the zirconium sites present in the Zr(NMe$_2$)$_n$@MSN material are responsible for catalytic activity.

$$
\text{(2.5)}
$$

Further support for this idea is provided by related homogeneous catalysis. The compound Zr(NMe$_2$)$_4$ is an effective catalyst for this carbonyl hydroboration reaction, as is
In the presence of 5 mol % of either soluble complex, quantitative conversion of PhCHO to PhCH₂OBpin is observed after 30 min in benzene-\(d_6\) at 60 °C. The faster conversion obtained with homogeneous vs heterogeneous catalysts may result from the effect of diffusion, a lower percentage of active sites or slower site activation in the supported catalyst, or simply the effect of silica as a ligand for zirconium in this catalysis.

**Table 2.4.** Catalytic hydroboration of benzaldehyde and acetophenone with pinacolborane.\(^a\)

<table>
<thead>
<tr>
<th>Reaction</th>
<th>Catalyst (5 mol %)</th>
<th>Temp. (°C)</th>
<th>Time (h)</th>
<th>Conv. (%)(^b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No cat</td>
<td>25</td>
<td>1</td>
<td>Trace</td>
<td></td>
</tr>
<tr>
<td>MSN</td>
<td>25</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Zr(NMe₂)₄</td>
<td>25</td>
<td>0.5</td>
<td>&gt;99</td>
<td></td>
</tr>
<tr>
<td>Zr(NMe₂)₄@MSN</td>
<td>25</td>
<td>2</td>
<td>&gt;99</td>
<td></td>
</tr>
<tr>
<td>{PhB(OxMe₂)₂C₅H₄}Zr(NMe₂)₂</td>
<td>25</td>
<td>0.5</td>
<td>&gt;99</td>
<td></td>
</tr>
<tr>
<td>No cat</td>
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<td>2</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>MSN</td>
<td>25-100</td>
<td>2</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Zr(NMe₂)₄</td>
<td>25</td>
<td>1</td>
<td>&gt;99</td>
<td></td>
</tr>
<tr>
<td>Zr(NMe₂)₄</td>
<td>60</td>
<td>0.5</td>
<td>&gt;99</td>
<td></td>
</tr>
<tr>
<td>Zr(NMe₂)₄@MSN</td>
<td>25</td>
<td>24</td>
<td>&gt;99</td>
<td></td>
</tr>
<tr>
<td>Zr(NMe₂)₄@MSN</td>
<td>60</td>
<td>2</td>
<td>&gt;99</td>
<td></td>
</tr>
<tr>
<td>{PhB(OxMe₂)₂C₅H₄}Zr(NMe₂)₂</td>
<td>25</td>
<td>10</td>
<td>&gt;99</td>
<td></td>
</tr>
<tr>
<td>{PhB(OxMe₂)₂C₅H₄}Zr(NMe₂)₂</td>
<td>60</td>
<td>1</td>
<td>&gt;99</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\)5 mol % catalyst in benzene-\(d_6\) using 1.3 equiv. of HBpin. \(^b\)Obtained by integration of product signal in comparison to Si(SiMe₃)₄ as an internal standard.
The hydroboration using Zr(NMe$_2$)$_n$@MSN as the catalyst is selective in the presence of a number of functional groups, as determined by conversion of substituted benzaldehydes shown in Table 2.5. Aldehyde substrates containing ethers (p-methoxy-benzaldehyde and furfural), nitro groups (p-nitrobenzaldehyde), halides (p-chlorobenzaldehyde), alkyl substitution (p-tolualdehyde), an aliphatic aldehyde (cyclohexanecarboxaldehyde) and ferrocene substitution (ferrocene-2-carboxaldehyde) are readily reduced, although para-chlorobenzaldehyde required 5× greater reaction time than benzaldehyde. Para-substitution by formyl or pinacolborane ester groups does not impact the reacting moiety as assessed by the hydroboration of p-phthaldialdehyde which gives 1,4-bis(pinacolborane ester)benzene. Equivalent amounts of the solvent, reactants, and catalysts are used in each experiment for consistency and straightforward comparisons between substrates.

Table 2.5. Zr(NMe$_2$)$_n$@MSN-catalyzed hydroboration of aldehydes with pinacolborane.$^a$

<table>
<thead>
<tr>
<th>Catalytic Conversion</th>
<th>Time (h)</th>
<th>Conv. (%)$^b$</th>
<th>Boronate Yield (%)$^c$</th>
<th>Alcohol Yield (%)$^d$</th>
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<td>2</td>
<td>&gt;99</td>
<td>98</td>
<td>95</td>
</tr>
</tbody>
</table>
Table 2.5. Continued

\[
\begin{array}{cccc}
\text{O}_2\text{N} & \text{H} & \text{Zr(NMe}_2\text{)_n}@\text{MSN} & \text{O}_2\text{N} \\
\text{O} & \text{H} & \text{Bpin} & \text{O} \\
\text{2} & \text{>99} & 98 & 96 \\
\hline
\text{Cl} & \text{H} & \text{Zr(NMe}_2\text{)_n}@\text{MSN} & \text{Cl} \\
\text{O} & \text{H} & \text{Bpin} & \text{O} \\
\text{10} & \text{>99} & 97 & 95 \\
\hline
\text{H} & \text{Zr(NMe}_2\text{)_n}@\text{MSN} & \text{O} & \text{H} \\
\text{O} & \text{H} & \text{Bpin} & \text{O} \\
\text{3} & \text{>99} & 98 & 94 \\
\hline
\text{Zr(NMe}_2\text{)_n}@\text{MSN} & \text{O} & \text{H} & \text{Bpin} \\
\text{O} & \text{H} & \text{Bpin} & \text{O} \\
\text{3} & \text{>99} & 98 & 95 \\
\hline
\text{Zr(NMe}_2\text{)_n}@\text{MSN} & \text{O} & \text{H} & \text{Bpin} \\
\text{O} & \text{H} & \text{Bpin} & \text{O} \\
\text{2} & \text{>99} & 98 & 95 \\
\hline
\text{Zr(NMe}_2\text{)_n}@\text{MSN} & \text{O} & \text{H} & \text{Bpin} \\
\text{O} & \text{H} & \text{Bpin} & \text{O} \\
\text{3} & \text{>99} & 98 & \text{n.a.} \\
\end{array}
\]

\(^a\)All the reactions are carried with 5 mol % Zr(NMe\textsubscript{2})\textsubscript{n}@MSN in benzene-\textit{d}\textsubscript{6} at room temperature using 1.3 equiv. of HBpin. \(^b\)Obtained by integration of RCH\textsubscript{2}OBpin signal against Si(SiMe\textsubscript{3})\textsubscript{4} as an internal standard. \(^c\)Isolated yields for RCH\textsubscript{2}OBpin product. \(^d\)Isolated yield of RCH\textsubscript{2}OH product after hydrolysis with NaOH. \(^e\)2 equiv. HBpin used.

The hydroboration of ketones is also efficiently catalyzed by Zr(NMe\textsubscript{2})\textsubscript{n}@MSN. A background screen of catalyst-free conditions, calcined MSN, or ≡SiOBpin as catalysts for the addition of acetophenone and pinacolborane only returned unreacted acetophenone, even with heating to 100 °C (see Table 2.3). A loading of 5 mol % Zr(NMe\textsubscript{2})\textsubscript{n}@MSN catalyzes
quantitative formation of 1-phenylethoxyborane ester after 24 h at room temperature in benzene. However, 60 °C appears to be a generally appropriate temperature for convenient rates of conversion. As in the aldehyde hydroboration examples, reactions of acetophenone and HBpin with 5 mol % Zr(NMe₂)₄ or {PhB(OxMe²)₂C₅H₄}Zr(NMe₂)₂ (under homogeneous conditions) is accomplished in shorter times than with 5 mol % Zr(NMe₂)₄@MSN.

As in the aldehyde hydroboration, aliphatic substituents with α-hydrogen are reduced without production of pinacolborane enolate ester side products that might form through substrate deprotonation (Table 2.6). Linear aliphatic ketones are reduced more rapidly than cyclic aliphatic or aryl-substituted ketones. Ketones containing nitroarene or trifluoromethyl groups are readily reduced without affecting the functionality. In addition, α,β-unsaturated ketones are reduced selectively at the carbonyl, leaving the carbon-carbon double-bond intact. Benzophenone and fluorenone are also reduced in good yield, with fluorenone showing faster conversion under equivalent conditions.

**Table 2.6.** Zr(NMe₂)₄@MSN-catalyzed hydroboration of ketones with pinacolborane.⁺

<table>
<thead>
<tr>
<th>Reaction</th>
<th>Time (h)</th>
<th>Conv. (%)⁺</th>
<th>Boronate Yield (%)</th>
<th>Alcohol Yield (%)</th>
</tr>
</thead>
<tbody>
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<td>&gt;99</td>
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<td>91</td>
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<td><img src="image" alt="Reaction" /></td>
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<td>&gt;99</td>
<td>97</td>
<td>92</td>
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Table 2.6. Continued

<table>
<thead>
<tr>
<th>Reaction</th>
<th>Products</th>
<th>Yield 1</th>
<th>Yield 2</th>
<th>Yield 3</th>
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<td>2</td>
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<td>95</td>
</tr>
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<td><img src="image" alt="Reaction 4" /></td>
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<td>&gt;99</td>
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<tr>
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<td>2</td>
<td>&gt;99</td>
<td>98</td>
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<tr>
<td>1</td>
<td><img src="image" alt="Reaction 1" /></td>
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<td>&gt;99</td>
<td>98</td>
</tr>
<tr>
<td>3</td>
<td><img src="image" alt="Reaction 3" /></td>
<td>3</td>
<td>&gt;99</td>
<td>95</td>
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<tr>
<td>7</td>
<td><img src="image" alt="Reaction 7" /></td>
<td>7</td>
<td>&gt;99</td>
<td>96</td>
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<tr>
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<td>1</td>
<td>&gt;99</td>
<td>98</td>
</tr>
<tr>
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<td><img src="image" alt="Reaction 0.5" /></td>
<td>0.5</td>
<td>&gt;99</td>
<td>91</td>
</tr>
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Table 2.6. Continued

<p>| | | | | |</p>
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<tbody>
<tr>
<td></td>
<td>0.5</td>
<td>&gt;99</td>
<td>90</td>
<td>85</td>
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</table>

*All the reactions are carried with 5 mol % catalyst in benzene-$d_6$ at 60 °C using 1.3 equiv. of HBpin. * Obtained by integration of $R_2CHO$OBpin signal against Si(SiMe$_3$)$_4$ as an internal standard. * Isolated yields for $R_2CHO$OBpin. * Isolated yield for $R_2CHOH$

A possible intermediate in the zirconium-catalyzed carbonyl hydroboration is a zirconium alkoxy moiety of the type [Zr]--OCHRR'. The reaction of such an intermediate with pinacolborane to form a B--O bond is not necessarily straightforward given the oxophilicity of zirconium. We should note, however, that our recently proposed boron-centered zwitterionic mechanism for a magnesium-catalyzed hydroboration of esters avoids the magnesium alkoxide intermediate.$^{24}$ A related mechanism could bypass the Zr--O bond in the current catalysis. Despite this possibility, magnesium alkoxides and HBpin react to give pinacolborane esters. Moreover, the surface-supported zirconium amide and HBpin react to give Me$_2$NBpin.

Thus, the intermediacy of [Zr]OCHRR' is not ruled out, and there are (at least) two types of Zr--O bonds present in a possible (≡SiO)$_n$X$_{3-n}$Zr--OCHRR' intermediate, a siloxide-zirconium bond and an alkoxide-zirconium bond. Both moieties might be capable of reaction with HBpin, with the reaction of ≡SiOZr bonds potentially resulting in catalyst leaching. In order to test for this possibility, the Zr(NMe$_2$)$_n$@MSN was reacted with excess HBpin and the MSN product was analyzed. Low angle powder XRD and TEM measurements (Figure 2.1D-E) indicated that the pore structure and particle morphology were not affected by the pinacolborane. In addition, EDX measurements (Figure 2.1F) show that the well-distributed
zirconium remains unchanged after treatment with HBpin. Thus the zirconium-surface interaction and the silica wall structure is maintained in the presence of HBpin.

A number of additional experiments also were performed to test for zirconium leaching. First, the catalytic material was isolated by filtration, washed with benzene, dried under vacuum, and reused in hydroboration of benzaldehyde or acetophenone. This sequence was performed eight times with both PhCHO and PhC(O)Me as substrates without apparent loss of catalytic activity (Figure 2.9). The reactions were monitored during the conversion, verifying that ~2 h are required for full conversion in the first and eighth cycles. Moreover, plots of acetophenone concentration versus time roughly follow exponential decay, with the observed pseudo first-order rate constants after 1, 4, and 8 recyclcs being $4 \times 10^{-4}$ s$^{-1}$, $4 \times 10^{-4}$ s$^{-1}$, and $3 \times 10^{-4}$ s$^{-1}$. Thus, the rates of catalysis are not significantly diminished with repeated catalysts recycling. In the first cycle with Zr(NMe$_2$)$_n$@MSN as the precatalyst, the Me$_2$NBpin byproduct of catalyst activation is present in the crude RR'HCO–Bpin product. This substance was not observed during subsequent cycles, and pure boronate ester product is obtained after filtration and evaporation of volatile materials.
Figure 2.9. Catalyst recycling experiments. Quantitative conversion and >99% selectivity for acetophenone hydroboration is observed after reisolation and reapplication of the catalyst for at least 8 cycles. In situ monitoring of the catalytic reactions indicated that ~2 h is required for full conversion in each recycle experiment.

Secondly, the zirconium loading on MSN after catalysis, as determined by ICP-OES, is identical within error after grafting of Zr(NMe₂)₄ on calcined MSN and after heating at 60 °C in benzene. The same weight % Zr is obtained for the ZrH/Bpin@MSN material as obtained from the reaction of HBpin and Zr(NMe₂)₄@MSN and after catalytic hydroboration reactions (Table 2.1). In addition, a catalytic reaction mixture was filtered after 50% conversion to give a mixture of PhCOMe, HBpin, and PhMeHCO-Bpin, and the soluble portion of the reaction mixture was heated at 60 °C. The ratio of starting material and product in this separated solution-phase portion is invariant over 1 h (i.e., no further conversion), while full conversion to PhMeHCO–Bpin is observed in an unfiltered parallel experiment. Finally, the supernatant was evaporated after a catalytic reaction and only trace amount of
zirconium (0.001 mM) was detected by ICP-OES. These experiments reinforce the robust nature of the supported zirconium catalyst and the supported nature of the hydroboration catalyst.

Conclusion

The reaction of Zr(NMe₂)₄ and calcined mesoporous silica provides Zr(NMe₂)ₙ@MSN, a material containing zirconium sites with a Zr:NMe₂ ratio of ~1:2.7. Detailed SSNMR studies, particularly ¹⁵N Hetcor experiments and DNP-enhanced CPMAS ¹⁵N NMR spectra, reveal that zirconium is primarily bonded to dimethylamide groups, with a small amount of coordinated dimethylamine. These data, together with quantitative ¹³C SSNMR and elemental analysis, characterize the surface zirconium species as containing three sites: primarily (more than 70%) coordinated by three nitrogen-containing ligands, with the remaining sites (up to 30%) as the dipodal (≡SiO)₂Zr(NMe₂)₂. Moreover, the former sites are a mixture of mainly monopodal ≡SiOZr(NMe₂)₃ (more than 90%) with the small remaining amount as diamido amine (≡SiO)₂Zr(NMe₂)₂(NHMe₂). The basis for this conclusion is the reactivity of Zr(NMe₂)ₙ@MSN with HBpin. Around 85-90% of the surface NMe₂ groups react with HBpin to give Me₂NBpin, and the remaining nitrogen groups are likely present as either zirconium-coordinated and hydrogen-bond species or physisorbed Me₂NBpin. This assignment is supported by the characteristic ¹⁵N SSNMR chemical shift (~355 ppm), the nitrogen correlation with a broad downfield hydrogen signal in ¹⁵N-¹H Hetcor experiments, and the high reactivity of both dimethylamine and dimethyl amidozirconium groups toward pinacolborane. The latter observations suggest that the unreactive NMe₂ are in chemically distinct environments from free HNMe₂ and ZrNMe₂ moieties, and coordination
to zirconium and the involvement of the NMe₂ groups in hydrogen-bonding to the silica surface may explain their inert nature.

The surface species formed in the reaction of Zr(NMe₂)n@MSN and HBpin, namely ZrH/Bpin@MSN, was characterized by ¹H and ¹¹B SSNMR and infrared spectroscopies. In this MSN system, the reaction of HBpin and silanol groups provides ≡SiOBpin, and the interaction of these groups and surface zirconium species perturbs the chemical environment of the surface Bpin groups. ¹H NMR and infrared spectroscopies reveal signals assigned to zirconium hydride, and these assignments are supported by selective H/D exchange reactions of zirconium hydride and D₂ or zirconium deuteride with H₂. Thus, the reaction of HBpin and Zr(NMe₂)n@MSN provides a zirconium hydride that shows the anticipated reactivity of such a species in H/D exchange reactions.

The present work has demonstrated that surface-supported, catalytically active zirconium hydrides are accessible from amides and likely from metal alkoxides or hydroxides using HBpin as the hydride source. That notion is advanced by characterization data and the catalytic hydroboration studies, which may involve the zirconium hydride and zirconium alkoxides as catalytic intermediates. The zirconium sites on MSN are active in carbonyl hydroboration even after exposure of the catalytic materials to air. For example, reaction of Zr(NMe₂)n@MSN and air produces detectable amounts of HNMe₂, but the addition reaction of HBpin and acetophenone is readily catalyzed by the hydrolyzed material under the conditions of Table 4. Thus, this MSN-supported early transition metal system is a capable, robust catalyst for the reduction of oxygenated organic compounds.

Although the catalytic reduction of oxygenates by early transition metal sites has previously been demonstrated with homogeneous catalysis, zirconium hydrides are typically
associated with extreme sensitivity to air and moisture. This list of highly sensitive species includes silica surface-supported zirconium hydrides, which have previously shown high reactivity toward inert substrates such as methane.\textsuperscript{1,3,6,40} Although the apparent rate of hydroboration with surface-supported Zr(NMe\textsubscript{2})\textsubscript{n}@MSN is lower than the homogeneous zirconium catalysts, the accessibility of a catalytically active species even after air exposure and the recyclability of the surface-supported catalyst provide appealing advantages for the heterogeneous system. We are currently exploring other hydride sources to access surface-supported hydrides for new catalytic applications.

**Experimental**

**General.** All reactions were performed under a dry argon atmosphere using standard Schlenk techniques or under a nitrogen atmosphere in a glovebox, unless otherwise indicated. Dry, oxygen-free solvents were used throughout. Benzene, toluene, pentane, methylene chloride, and tetrahydrofuran were degassed by sparging with nitrogen, filtered through activated alumina columns, and stored under nitrogen. Benzene-\textit{d}\textsubscript{6} was heated to reflux over Na/K alloy and vacuum-transferred. SBA-15 type MSNs were synthesized according to the literature,\textsuperscript{44} calcined at 550 °C, washed with water, and then heated to 550 °C under vacuum. The materials were characterized by N\textsubscript{2} sorption/desorption, powder XRD, TEM, solid-state \textsuperscript{1}H, \textsuperscript{11}B, \textsuperscript{13}C and \textsuperscript{15}N (SS)NMR spectroscopy, \textsuperscript{15}N SSNMR spectroscopy enhanced by dynamic nuclear polarization (DNP), and infrared spectroscopy. Zr(NMe\textsubscript{2})\textsubscript{4},\textsuperscript{45} \{PhB(OxMe\textsubscript{2})\textsubscript{2}C\textsubscript{5}H\textsubscript{4}\}Zr(NMe\textsubscript{2})\textsubscript{2} (OxMe\textsubscript{2} = 4,4-dimethyl-2-oxazoline),\textsuperscript{46} Si(SiMe\textsubscript{3})\textsubscript{4}\textsuperscript{47,48} and DBpin\textsuperscript{49} were synthesized according to literature procedures. Pinacolborane (used as received) and 98% \textsuperscript{15}N-labeled [H\textsubscript{2}\textsuperscript{15}NMe\textsubscript{2}]Cl (dried under vacuum at 120 °C for 2 h) were
purchased from Aldrich. Solution-phase $^1$H, $^{13}$C{$^1$H} and $^{11}$B NMR spectra were collected either on a Bruker DRX 400 MHz spectrometer, Bruker Avance III 600 MHz spectrometer or a Varian MR 400 MHz spectrometer. $^{11}$B NMR spectra were referenced to an external sample of BF$_3$·Et$_2$O. Infrared spectra were recorded on neat MSN samples using a Bruker Vertex 80 spectrometer using a Harrick Praying Mantis Diffuse Reflection Accessory in a reaction chamber with ZnSe windows. These samples were prepared and maintained under an inert N$_2$ atmosphere. Elemental analyses were performed using a Perkin-Elmer 2400 Series II CHN/S in the Iowa State Chemical Instrumentation Facility.

Inductively coupled plasma-optical emission spectroscopy (ICP-OES) was performed on ten samples to measure the zirconium loading in Zr(NMe$_2$)$_n$@MSN and zirconium and boron loading in ZrH/Bpin@MSN. The samples (2.0 – 4.0 mg each) were digested for 24 h in aqueous HF and HCl solution (0.18% and 5% respectively) and analyzed in a Perkin Elmer Optima 2100 DV ICP-OES instrument.

N$_2$ sorption isotherms were measured in a Micromeritics Tristar surface area analyzer. Samples were previously degassed for 6 h under a N$_2$ flow at 393 K, and the isotherms were determined at 77 K. The surface area was calculated using the Brunauer-Emmett-Teller equation, and the pore size distribution was obtained from analysis of the adsorption branch of the isotherm using the Barrett-Joyner-Halenda method.

Powder X-ray diffraction (XRD) patterns were obtained with a Rigaku Ultima IV diffractometer using a Cu target at 40 kV and 44 mA. Kβ was removed with a monochromator, and the data were collected from 0.7 to 8 2θ° with a resolution of 0.02 2θ°.

Transmission electron microscopy (TEM) and high angle annular dark field scanning TEM (HAADF-STEM) images were acquired in a Tecnai G2 F20 electron microscope
operated at 200 kV. Samples were prepared by dispersion into benzene, deposition of a single drop in a copper grid coated with lacey carbon, and evaporation at room temperature. Energy dispersive X-ray (EDX) spectra were collected on representative areas to probe for homogeneity of elemental composition.

SSNMR measurements were performed on a 600 MHz Varian NMR System spectrometer, equipped with a 1.6-mm magic-angle spinning (MAS) probe. Several one-dimensional (1D) and two-dimensional (2D) experiments were used, including 1D $^1$H, $^2$H, $^{13}$C, and $^{11}$B MAS with direct polarization (DPMAS), 1D $^1$H→$^{13}$C cross-polarization under MAS ($^{13}$C CPMAS), $^{15}$N CPMAS, $^{11}$B CPMAS, 2D $^{11}$B triple-quantum (3Q)MAS, as well as 2D $^1$H-$^{11}$B heteronuclear correlation (Hetcor) NMR and indirectly detected $^{15}$N-$^1$H (id)Hetcor NMR. The samples were packed in zirconia MAS rotors in a glovebox under nitrogen atmosphere. NMR experiments were carried out under N$_2$ atmosphere, as well.

The $^{15}$N DNP-enhanced CPMAS experiments were performed at 9.4 T on a 400 MHz Bruker DNP SSNMR spectrometer equipped with a low-temperature (~100 K) MAS probe. The sample was prepared by impregnating the MSNs with a 16 mM solution of TEKPol in 1,1,2,2-tetrachloroethane (predried by stirring overnight with CaCl$_2$ followed by distillation under N$_2$), and then packed into a 3.2-mm sapphire MAS rotor.$^{50,51}$

The SSNMR experimental parameters are given in the figure captions using the following symbols: $v_R$ denotes the MAS rate, $v_{RF}(X)$ is the magnitude of the RF field applied to X nuclei, $\tau_{CP}$ is the cross-polarization contact time, $\tau_{RD}$ is the recycle delay, $\Delta t_1$ is the time interval of $t_1$ during 2D acquisition.

Zr(NMe$_2$)$_4$. Labeled H$^{15}$NMe$_2$ was only available as Me$_2$$^{15}$NH·HCl, so the synthesis of Zr(NMe$_2$)$_4$ from Me$_2$NH·HCl was developed, first with unlabeled starting material and then
on small scale with the isotopically enriched material. Dried Me2NH-HCl (0.500 g, 6.133 mmol) was suspended in tetrahydrofuran (50 mL) and cooled to –78 °C, and nBuLi (4.9 mL, 12.3 mmol) was added. The mixture was stirred at this temperature for 2 h and then warmed to room temperature and stirred for 12 h. The volatile components were evaporated under reduced pressure to give a solid residue, which was washed with pentane (3×) and dried under vacuum to yield a white solid mixture of LiNMe2, LiCl and a sub-stoichiometric amount of coordinated tetrahydrofuran. $^1$H NMR (THF-$d_8$, 600 MHz): δ 3.63 (br, 1 H, THF), 2.70 (s, 6 H, NMe2), 1.77 (br, 1 H, THF). $^{13}$C{$^1$H} NMR (THF-$d_8$, 151 MHz): δ 68.3 (THF), 49.1 (NMe2), 26.5 (THF). $^{15}$N{$^1$H} NMR (THF-$d_8$, 59.2 MHz): δ – 375.9.

The mixture of LiNMe2 (0.370 g, 3.332 mmol of LiNMe2) and LiCl was suspended in toluene. ZrCl4 (0.110 g, 0.472 mmol) was added at room temperature, and the reaction mixture was stirred for 12 h. The solution was filtered, and the solvent was evaporated under reduced pressure to yield Zr(NMe2)6Li2THF2 (0.231 g, 0.449 mmol, 96%). $^1$H NMR (benzene-$d_6$, 600 MHz): δ 3.35 (br, 8 H, THF), 3.19 (s, 36 H, NMe2), 1.18 (br, 8 H, THF). $^{13}$C{$^1$H} NMR (benzene-$d_6$, 151 MHz): δ 68.8 (THF), 46.9 (NMe2), 25.7 (THF). $^{15}$N{$^1$H} NMR (benzene-$d_6$, 59.2 MHz): δ – 295.1.

Zr(NMe2)6Li2THF2 (0.200 g, 0.390 mmol) was dissolved in benzene. ZrCl4 (0.045 g, 0.195 mmol) was added at room temperature, and the reaction mixture was stirred for 10 min. The solution was filtered, and the solvent was evaporated under reduced vacuum to yield Zr(NMe2)4 (0.180 g, 0.673 mmol, 86%). The $^1$H and $^{13}$C{$^1$H} NMR spectra matched the reported literature values.$^{52}$ $^1$H NMR (benzene-$d_6$, 600 MHz): δ 2.97 (s, 6 H, NMe2).

Zr($^{15}$NMe2)4. The above procedure, employing Me2$^{15}$NH·HCl (0.123 g, 1.12 mmol) and ZrCl4 (0.036 g, 0.155 mmol), afforded Zr($^{15}$NMe2)6Li2THF2 (0.074 g, 0.142 mmol, 93%).
Reaction of this material with ZrCl$_4$ (0.033 g, 0.141 mmol) provided Zr($^{15}$NMe$_2$)$_4$ (0.061 g, 0.225 mmol, 79%). $^1$H NMR (benzene-$d_6$, 600 MHz): δ 2.98 (s, 6 H, NMe$_2$). $^{15}$N{$^1$H} NMR (benzene-$d_6$, 59.2 MHz): δ – 306.2.

**Zr(NMe$_2$)$_4$@MSN.** A benzene solution of Zr(NMe$_2$)$_4$ (0.095 g, 0.355 mmol, 5 mL) was added to MSN (0.20 g, 0.34 mmol of –OH groups) suspended in benzene (15 mL). The suspension was stirred for 20 h at ambient temperature, the mixture was centrifuged, and the solvent was decanted. The unreacted Zr(NMe$_2$)$_4$ was removed from the solid material by washing with benzene (3 × 5 mL) and then pentane (2 × 5 mL). The solid material was dried under vacuum yielding a white solid (0.253 g). IR (KBr, cm$^{-1}$): 2852 (m), 2777 (m), 1457 (m), 1084 (s, $\nu_{Si-O}$), 950 (m). Elemental analysis: Found: C, 5.91; H, 1.08; N, 3.44; Zr, 8.3 wt % (0.91 mmol).

**Bpin@MSN.** Pinacolborane (0.075 g, 0.594 mmol) dissolved in benzene was added to a suspension of calcined MSN (0.20 g, 0.34 mmol of SiOH) in benzene (5 mL). Vigorous bubbling was observed immediately. After 2 h of stirring, no more bubbling was observed, the mixture was centrifuged, and the solvent was decanted. The unreacted HBpin was removed from the solid material by washing with benzene (3 × 5 mL) and then pentane (2 × 5 mL). The solid material was dried under reduced pressure yielding a white solid (0.226 g). IR (KBr, cm$^{-1}$): 2985 (m), 2938 (w), 1480 (m), 1456 (w), 1375 (m), 1223 (m), 1156 (m), 1086 (s, $\nu_{Si-O}$), 950 (m). Elemental analysis: Found: C, 9.99; H, 0.98; N, 0.03; B, 14.3 wt % (1.33 mmol).

**ZrH/Bpin@MSN.** Pinacolborane (0.691 g, 5.40 mmol) dissolved in benzene was added to Zr(NMe$_2$)$_3$@MSN (0.200 g, 0.182 mmol of Zr, 0.540 mmol of NMe$_2$, 5 mL) suspended in benzene. Slow evolution of a small amount of bubbles was observed, and this bubbling was
significantly reduced compared to the Bpin@MSN sample. The mixture was stirred at 60 °C for 2 h, the mixture was centrifuged, and the solvent was decanted. The unreacted HBpin and Me₂NBpin were removed from the solid material by washing with benzene (3 × 5 mL) and pentane (2 × 5 mL). The solid material was dried under reduced pressure yielding a white solid (0.207 g). IR (KBr, cm⁻¹): 2979 (m), 2934 (w), 2805 (w), 1592 (w, Zr-H), 1479 (m), 1376 (w), 1095 (s, νSi-O), 950 (m). Elemental analysis: Found: C, 8.09; H, 1.00; N, 0.51; Zr, 8.1 wt % (0.89 mmol); B, 9.3 wt % (0.86 mmol). Companion in situ micromolar scale reactions were performed in a J. Young-style Teflon-sealable NMR tube with 0.013 g Zr(NMe₂)_3@MSN, 0.041 g HBpin, and benzene-\textit{d}_6 as solvent with a 7.48 mM Si(SiMe₃)_4 standard. From the integrated values of the Me₂NBpin and Si(SiMe₃)_4 resonances, 0.102 mmol of Me₂NBpin was formed.

**General procedure for the catalytic hydroboration of carbonyls (aldehydes and ketones) using Zr(NMe₂)_n@MSN.** A mixture of the carbonyl substrate (1 mmol) and HBpin (1.3 mmol) was added to Zr(NMe₂)_n@MSN (0.05 mmol Zr) that was suspended in benzene (10 mL). The reaction mixture was stirred for 10 h at room temperature for aldehydes or at 60 °C for ketones. The catalyst was removed from the reaction mixture by filtration, and then the boronic esters were isolated evaporation of the solvent under reduced pressure. The boronic esters were quenched with 1 M aqueous NaOH solution, and the alcohol product was extracted with diethyl ether. The Et₂O solution was dried by stirring over Na₂SO₄ for 2 h, and the solvent was evaporated under reduced pressure to give the pure alcohol product.

**Recycling studies.** The initial reaction mixture was prepared and allowed to react as above. The catalyst was separated from the reaction mixture by filtration. The recycled catalyst was
washed with benzene and pentane to remove residual organics and dried under vacuum. Then, this material was resubjected to catalytic hydroboration conditions (60 °C, 2 h). Separation of the catalyst and reaction product was again accomplished by filtration, and the soluble portion of the reaction mixture was analyzed by $^1$H NMR spectroscopy. This procedure was repeated 8 times without loss of yield.

**Spectroscopic data of aldehyde and ketone hydroboration products.**

**2-(benzyloxy)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane.** 98% isolated yield. $^1$H NMR (benzene-$d_6$, 600 MHz): δ 7.31 (d, $^3$J$_{HH} = 7.4$ Hz, 2 H, ortho-C$_6$H$_5$), 7.14 (t, $^3$J$_{HH} = 7.3$ Hz, 2 H, meta-C$_6$H$_5$), 7.05 (t, $^3$J$_{HH} = 7.1$ Hz, 1 H, para-C$_6$H$_5$), 4.96 (s, 2 H, OCH$_2$), 1.04 (s, 12 H, BO$_2$C$_2$Me$_4$). $^{13}$C{$^1$H} NMR (benzene-$d_6$, 150 MHz): δ 139.7 (ipso-OCH$_2$C$_6$H$_4$), 128.2 (ortho-C$_6$H$_4$), 127.2 (para-C$_6$H$_4$), 126.7 (meta-C$_6$H$_4$), 82.4 (BO$_2$C$_2$Me$_4$), 66.6 (OCH$_2$), 24.3 (BO$_2$C$_2$Me$_4$). $^{11}$B NMR (benzene-$d_6$, 128 MHz): δ 22.8.

**4,4,5,5-tetramethyl-2-((4-methylbenzyl)oxy)-1,3,2-dioxaborolane.** 97% isolated yield. $^1$H NMR (benzene-$d_6$, 600 MHz): δ 7.27 (d, $^3$J$_{HH} = 7.3$ Hz, 2 H, ortho-C$_6$H$_4$OMe), 6.97 (d, $^3$J$_{HH} = 7.4$ Hz, 2 H, meta-C$_6$H$_4$OMe), 4.97 (s, 2 H, OCH$_2$), 2.08 (s, 3 H, C$_6$H$_4$OMe), 1.04 (s, 12 H, BO$_2$C$_2$Me$_4$). $^{13}$C{$^1$H} NMR (benzene-$d_6$, 150 MHz): δ 136.8 (ipso-OCH$_2$C$_6$H$_4$OMe), 136.6 (para-OCH$_2$C$_6$H$_4$OMe), 128.9 (ortho-OCH$_2$C$_6$H$_4$OMe), 126.9 (meta-OCH$_2$C$_6$H$_4$OMe), 82.3 (BO$_2$C$_2$Me$_4$), 66.6 (OCH$_2$), 24.3 (BO$_2$C$_2$Me$_4$), 20.7 (C$_6$H$_4$OMe). $^{11}$B NMR (benzene-$d_6$, 128 MHz): δ 22.8.

**2-((4-methoxybenzyl)oxy)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane.** 98% isolated yield. $^1$H NMR (benzene-$d_6$, 600 MHz): δ 7.27 (d, $^3$J$_{HH} = 8.1$ Hz, 2 H, ortho-OCH$_2$C$_6$H$_4$OMe), 6.76 (d, $^3$J$_{HH} = 8.1$ Hz, 2 H, meta-OCH$_2$C$_6$H$_4$OMe), 4.95 (s, 2 H, OCH$_2$), 3.28 (s, 3 H, C$_6$H$_4$OMe), 1.05 (s, 12 H, BO$_2$C$_2$Me$_4$). $^{13}$C{$^1$H} NMR (benzene-$d_6$, 150 MHz): δ 159.3 (ipso-
OCH₂C₆H₄OMe), 131.8 (para-OCH₂C₆H₄OMe), 128.5 (ortho-OCH₂C₆H₄OMe), 113.7 (meta-OCH₂C₆H₄OMe), 82.3 (BO₂C₂Me₄), 66.4 (OCH₂), 54.4 (C₆H₄OMe), 24.4 (BO₂C₂Me₄). ¹¹B NMR (benzene-d₆, 128 MHz): δ 22.8.

4,4,5,5-tetramethyl-2-((4-nitrobenzyl)oxy)-1,3,2-dioxaborolane. 98% isolated yield. ¹H NMR (benzene-d₆, 600 MHz): δ 7.78 (d, 3J₃₃ = 8.4 Hz, 2 H, ortho-OCH₂C₆H₄NO₂), 6.88 (d, 3J₃₃ = 8.1 Hz, 2 H, meta-C₆H₄NO₂), 4.68 (s, 2 H, OCH₂), 1.03 (s, 12 H, BO₂C₂Me₄). ¹³C{¹H} NMR (benzene-d₆, 150 MHz): δ 147.2 (ipso-C₆H₄NO₂), 146.1 (para-C₆H₄NO₂), 126.4 (ortho-C₆H₄NO₂), 123.2 (meta-C₆H₄NO₂), 82.7 (BO₂C₂Me₄), 65.3 (OCH₂), 24.3 (BO₂C₂Me₄). ¹¹B NMR (benzene-d₆, 128 MHz): δ 22.7.

2-((4-chlorobenzyl)oxy)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane. 97% isolated yield. ¹H NMR (benzene-d₆, 600 MHz): δ 7.06 (d, 3J₃₃ = 7.8 Hz, 2 H, ortho-C₆H₄Cl), 6.99 (d, 3J₃₃ = 7.6 Hz, 2 H, meta-C₆H₄Cl), 4.76 (s, 2 H, OCH₂), 1.03 (s, 12 H, BO₂C₂Me₄). ¹³C{¹H} NMR (benzene-d₆, 150 MHz): δ 138.1 (para-C₆H₄Cl), 133.0 (ipso-C₆H₄Cl), 128.4 (ortho-C₆H₄Cl), 128.0 (meta-C₆H₄Cl), 82.5 (BO₂C₂Me₄), 65.7 (OCH₂), 24.3 (BO₂C₂Me₄). ¹¹B NMR (benzene-d₆, 128 MHz): δ 22.8.

2-(cyclohexylmethoxy)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane. 98% isolated yield. ¹H NMR (benzene-d₆, 600 MHz): δ 3.80 (d, 3J₃₃ = 6.3 Hz, 2 H, OCH₂), 1.73 (m, 2 H, C₆H₁₁), 1.61 (m, 2 H, C₆H₁₁), 1.53 (m, 2 H, C₆H₁₁), 1.13 (m, 3 H, C₆H₁₁), 1.02 (s, 12 H, BO₂C₂Me₄), 0.92 (m, 2 H, C₆H₁₁). ¹³C{¹H} NMR (benzene-d₆, 150 MHz): δ 82.0 (BO₂C₂Me₄), 70.3 (OCH₂), 39.5 (C₆H₁₁), 29.4 (C₆H₁₁), 26.5 (C₆H₁₁), 25.8 (C₆H₁₁), 24.4 (BO₂C₂Me₄). ¹¹B NMR (benzene-d₆, 128 MHz): δ 22.6.

2-(furan-2-ylmethoxy)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane. 98% isolated yield. ¹H NMR (benzene-d₆, 600 MHz): δ 7.05 (br, 1 H, 5H-OC₆H₅), 6.13 (br, 1 H, 3H-OC₆H₅), 6.01
(br, 1 H, 4H-OC₄H₅), 4.85 (s, 2 H, OCH₂), 1.03 (s, 12 H, BO₂C₂Me₄). ¹³C{¹H} NMR (benzene-d₆, 150 MHz): δ 153.0 (2C-OC₄H₅), 142.2 (5C-OC₄H₅), 110.1 (3C-OC₄H₅), 108.1 (4C-OC₄H₅), 82.5 (BO₂C₂Me₄), 59.1 (OCH₂), 24.3 (BO₂C₂Me₄). ¹¹B NMR (benzene-d₆, 128 MHz): δ 22.8.

1,4-bis(((4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)oxy)methyl)benzene. 98% isolated yield. ¹H NMR (benzene-d₆, 600 MHz): δ 7.27 (s, 4 H, C₆H₄), 4.93 (s, 2 H, OCH₂), 1.03 (s, 12 H, BO₂C₂Me₄). ¹³C{¹H} NMR (benzene-d₆, 150 MHz): δ 138.8 (ipso-C₆H₄), 126.8 (3C-C₆H₄), 82.3 (BO₂C₂Me₄), 66.4 (OCH₂), 24.3 (BO₂C₂Me₄). ¹¹B NMR (benzene-d₆, 128 MHz): δ 22.9.

2-(ferrocenylmethoxy) 4,4,5,5-tetramethyl-1,3,2-dioxaborolane. 98% isolated yield. ¹H and ¹³C{¹H} NMR spectroscopic data are identical to literature values. ¹H NMR (benzene-d₆, 600 MHz): δ 4.77 (s, 2 H, OCH₂), 4.22 (br, 2 H, C₆H₄), 3.98 (s, 5 H, C₆H₅), 3.95 (br, 2 H, C₅H₄), 1.08 (s, 12 H, BO₂C₂Me₄). ¹³C{¹H} NMR (benzene-d₆, 150 MHz): δ 85.7 (C₅H₄), 82.2 (BO₂C₂Me₄), 68.7 (C₆H₄), 68.4 (C₅H₅), 68.2 (C₃H₄), 63.1 (OCH₂), 24.4 (BO₂C₂Me₄). ¹¹B NMR (benzene-d₆, 128 MHz): δ 22.7.

4,4,5,5-tetramethyl-2-(1-phenylethoxy)-1,3,2-dioxaborolane. 97% isolated yield. ¹H NMR (benzene-d₆, 600 MHz): δ 7.37 (d, 3J_HH = 7.3 Hz, 2 H, ortho-C₆H₅), 7.14 (t, 3J_HH = 8.0 Hz, 2 H, meta-C₆H₅), 7.05 (t, 3J_HH = 7.2 Hz, 1 H, para-C₆H₅), 5.42 (q, 3J_HH = 6.2 Hz, 1 H, OCHMe) 1.46 (d, 3J_HH = 6.4 Hz, 3 H, OCHMe), 1.03 s, 6 H, BO₂C₂Me₄), 1.00 (s, 6 H, BO₂C₂Me₄). ¹³C{¹H} NMR (benzene-d₆, 150 MHz): δ 145.0 (ipso-C₆H₅), 128.2 (ortho-C₆H₅), 127.0 (para-C₆H₅), 125.3 (meta-C₆H₅), 82.2 (BO₂C₂Me₄), 72.6 (OCHMe), 25.4 (OCHMe), 24.3 (BO₂C₂Me₄), 24.2 (BO₂C₂Me₄). ¹¹B NMR (benzene-d₆, 128 MHz): δ 22.6.
4,4,5,5-tetramethyl-2-(2,2,2-trifluoro-1-phenylethoxy)-1,3,2-dioxaborolane. 97% isolated yield. $^1$H NMR (chloroform-$d_1$, 600 MHz): $\delta$ 7.50 (m, 2 H, ortho-$C_6H_3$), 7.40 (m, 3 H, para-$C_6H_5$, meta-$C_6H_3$), 5.39 (q, $^3J_{HH} = 6.7$ Hz, 1 H, OCH), 1.27 s, 6 H, BO$_2$C$_2$Me$_4$), 1.23 (s, 6 H, BO$_2$C$_2$Me$_4$). $^{13}$C{$^{1}$H} NMR (chloroform-$d_1$, 150 MHz): $\delta$ 133.4 (ipso-$C_6H_3$), 129.3 (ortho-$C_6H_3$), 128.4 (para-$C_6H_3$), 127.6 (meta-$C_6H_3$), 124.6 (q, $^1J_{CF} = 282$ Hz, CF$_3$), 83.8 (BO$_2$C$_2$Me$_4$), 74.2 (q, $^2J_{CF} = 32$ Hz, OCH), 24.5 (BO$_2$C$_2$Me$_4$), 24.4 (BO$_2$C$_2$Me$_4$). $^{11}$B NMR (chloroform-$d_1$, 128 MHz): $\delta$ 22.6. $^{19}$F NMR (chloroform-$d_1$, 376 MHz): $\delta$ -78.1 (d, $^3J_{HF} = 6.9$ Hz).

4,4,5,5-tetramethyl-2-((4-nitrobenzyl)oxy)-1,3,2-dioxaborolane. 95% isolated yield. $^1$H NMR (benzene-$d_6$, 600 MHz): $\delta$ $^1$H NMR (benzene-$d_6$, 600 MHz): $\delta$ 7.80 (d, $^3J_{HH} = 8.4$ Hz, 2 H, ortho-$C_6H_4$), 6.98 (d, $^3J_{HH} = 8.3$ Hz, 2 H, meta-$C_6H_4$), 5.20 (q, $^3J_{HH} = 6.6$ Hz, 1 H, OCHMe) 1.25 (d, $^3J_{HH} = 6.4$ Hz, 3 H, OCHMe), 1.03 (s, 6 H, BO$_2$C$_2$Me$_4$), 1.00 (s, 6 H, BO$_2$C$_2$Me$_4$). $^{13}$C{$^{1}$H} NMR (benzene-$d_6$, 175 MHz): $\delta$ 151.3 (ipso-$C_6H_4$), 147.1 (para-$C_6H_4$), 125.7 (ortho-$C_6H_4$), 123.3 (meta-$C_6H_4$), 82.5 (BO$_2$C$_2$Me$_4$), 71.6 (OCHMe), 24.9 (OCHMe), 24.2 (BO$_2$C$_2$Me$_4$). $^{11}$B NMR (benzene-$d_6$, 128 MHz): 23.0 (s, B-O).

2-(benzhydryloxy)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane. 97% isolated yield. $^1$H NMR (benzene-$d_6$, 600 MHz): $\delta$ 7.45 (d, $^3J_{HH} = 7.7$ Hz, 4 H, ortho-$C_6H_3$), 7.09 (t, $^3J_{HH} = 7.4$ Hz, 4 H, meta-$C_6H_5$), 7.01 (t, $^3J_{HH} = 7.3$ Hz, 2 H, para-$C_6H_5$), 6.44 (s, 1 H, OCH), 0.98 (s, 12 H, BO$_2$C$_2$Me$_4$). $^{13}$C{$^{1}$H} NMR (benzene-$d_6$, 150 MHz): $\delta$ 143.5 (ipso-$C_6H_5$), 128.2 (ortho-$C_6H_5$), 127.2 (para-$C_6H_5$), 126.6 (meta-$C_6H_5$), 82.5 (BO$_2$C$_2$Me$_4$), 78.2 (OCH), 24.2 (BO$_2$C$_2$Me$_4$). $^{11}$B NMR (benzene-$d_6$, 128 MHz): $\delta$ 23.0.

2-((9$H$-fluoren-9-yl)oxy)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane. 98% isolated yield. $^1$H NMR (benzene-$d_6$, 600 MHz): $\delta$ 7.69 (d, $^3J_{HH} = 7.2$ Hz, 2 H, 3H-C$_{13}$H$_9$), 7.40 (d, $^3J_{HH} = 7.3$ Hz, 2 H, 4H-C$_{13}$H$_9$), 7.36 (d, $^3J_{HH} = 7.3$ Hz, 2 H, 5H-C$_{13}$H$_9$), 7.34 (d, $^3J_{HH} = 7.3$ Hz, 2 H, 6H-C$_{13}$H$_9$), 7.28 (d, $^3J_{HH} = 7.3$ Hz, 2 H, meta-C$_{13}$H$_9$), 7.19 (d, $^3J_{HH} = 7.3$ Hz, 2 H, ortho-C$_{13}$H$_9$), 6.96 (s, 6 H, OCH)
HN, 2 H, 6H-C_{13}H_{9}), 7.16 (m, 4 H, 4H and 5H-C_{13}H_{9}), 6.24 (s, 1 H, OCH), 1.11 (s, 12 H, BO_{2}C_{2}Me_{4}). ^{13}C\{^{1}H\} NMR (benzene-d_{6}, 150 MHz): δ 144.9 (2C-C_{13}H_{9}), 140.5 (7C-C_{13}H_{9}), 128.8 (3C-C_{13}H_{9}), 127.5 (6C-C_{13}H_{9}), 125.3 (4C-C_{13}H_{9}), 119.8 (5C-C_{13}H_{9}), 82.8 (BO_{2}C_{2}Me_{4}), 76.6 (OCH), 24.4 (BO_{2}C_{2}Me_{4}). ^{11}B NMR (benzene-d_{6}, 128 MHz): δ 23.5.

2-(cyclohex-2-en-1-yloxy)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane. 98% isolated yield. ^{1}H and ^{13}C\{^{1}H\} NMR spectroscopic data are identical to literature values. ^{69} ^{1}H NMR (benzene-d_{6}, 600 MHz): δ 5.96 (d, ^{3}J_{HH} = 10.0 Hz, 1 H, OCHCH), 5.67 (d, ^{3}J_{HH} = 9.8 Hz, 1 H, OCHCHCH), 4.83 (br, 1 H, OCH) 1.80 (m, 3 H, C_{6}H_{9}), 1.68 (m, 2 H, C_{6}H_{9}), 1.36 (m, 2 H, C_{6}H_{9}), 1.07 (s, 12 H, BO_{2}C_{2}Me_{4}). ^{13}C\{^{1}H\} NMR (benzene-d_{6}, 150 MHz): δ 129.7 (JC-C_{6}H_{9}), 129.4 (2C-C_{6}H_{9}), 82.0 (BO_{2}C_{2}Me_{4}), 68.1 (OCH), 31.0 (3C-C_{6}H_{9}), 24.8 (5C-C_{6}H_{9}), 24.4 (BO_{2}C_{2}Me_{4}), 19.0 (4C-C_{6}H_{9}). ^{11}B NMR (benzene-d_{6}, 128 MHz): δ 22.6.

(E)-4,4,5,5-tetramethyl-2-((4-phenylbut-3-en-2-yloxy)-1,3,2-dioxaborolane. 95% isolated yield. ^{1}H NMR (C_{6}D_{6}, 600 MHz): δ 7.23 (d, ^{3}J_{HH} = 7.6 Hz, 2 H, ortho-C_{6}H_{5}), 7.10 (t, ^{3}J_{HH} = 7.5 Hz, 2 H, meta-C_{6}H_{5}), 7.03 (t, ^{3}J_{HH} = 7.4 Hz, 1 H, para-C_{6}H_{5}), 6.68 (d, ^{3}J_{HH} = 15.9 Hz, C_{6}H_{5}CH), 6.23 (dd, ^{3}J_{HH} = 15.9 Hz, 5.9 Hz, C_{6}H_{5}CHCH), 5.44 (p, ^{3}J_{HH} = 6.9 Hz, 1 H, OCH) 1.35 (d, ^{3}J_{HH} = 6.5 Hz, 3 H, OCHCH), 1.07 (s, 6 H, BO_{2}C_{2}Me_{4}), 1.06 (s, 6 H, BO_{2}C_{2}Me_{4}). ^{13}C\{^{1}H\} NMR (C_{6}D_{6}, 150 MHz): δ 137.4 (C_{6}H_{2}CHCH), 132.7 (C_{6}H_{2}CH), 129.5 (ipso-C_{6}H_{3}), 128.7 (ortho-C_{6}H_{3}), 127.6 (para-C_{6}H_{3}), 126.9 (meta-C_{6}H_{3}), 82.5 (BO_{2}C_{2}Me_{4}), 71.5 (OCH), 24.8 (BO_{2}C_{2}Me_{4}), 24.6 (BO_{2}C_{2}Me_{4}), 23.4 (OCHCH). ^{11}B NMR (C_{6}D_{6}, 128 MHz): δ 22.7.

(E)-2-((1,3-diphenylallyloxy)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane. 96% isolated yield. ^{1}H NMR (C_{6}D_{6}, 600 MHz): δ 7.49 (d, ^{3}J_{HH} = 7.6 Hz, 2 H, C_{6}H_{5}), 7.15 (m, 4 H, C_{6}H_{5}), 7.11 (m, 4 H, C_{6}H_{5}), 6.78 (d, ^{3}J_{HH} = 15.8 Hz, C_{6}H_{5}CH), 6.37 (dd, ^{3}J_{HH} = 15.9 Hz, 6.4 Hz,
C₂H₅CHCH) 5.98 (d, ³JHH = 6.3 Hz, 1 H, OCH), 1.01 (s, 6 H, BO₂C₂Me₄), 1.00 (s, 6 H, BO₂C₂Me₄). ¹³C {¹H} NMR (C₆D₆, 150 MHz): δ 143.0 (C₆H₅CHCH), 137.5 (C₆H₅CH), 131.8 (C₆H₅), 130.7 (C₆H₅), 129.1 (C₆H₅), 127.4 (C₆H₅), 127.1 (C₆H₅), 83.2 (BO₂C₂Me₄), 77.8 (OCH), 25.0 (BO₂C₂Me₄), 25.0 (BO₂C₂Me₄). ¹¹B NMR (C₆D₆, 128 MHz): δ 23.1.

2-(cyclohexyloxy)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane. 98% isolated yield. ¹H NMR (benzene-d₆, 600 MHz): δ 4.24 (br, 1 H, OCH) 1.91 (m, 2 H, C₆H₁₁), 1.61 (m, 2 H, C₆H₁₁), 1.49 (m, 2 H, C₆H₁₁), 1.29 (m, 1 H, C₆H₁₁), 1.14 (m, 2 H, C₆H₁₁), 1.08 (s, 12 H, BO₂C₂Me₄). ¹³C {¹H} NMR (benzene-d₆, 150 MHz): δ 81.8 (BO₂C₂Me₄), 72.4 (OCH), 34.4 (C₆H₁₁), 25.4 (C₆H₁₁), 24.4 (BO₂C₂Me₄), 23.7 (C₆H₁₁). ¹¹B NMR (benzene-d₆, 128 MHz): δ 22.5.

2-(sec-butoxy)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane. 91% isolated yield. ¹H NMR (benzene-d₆, 600 MHz): δ 4.26 (m, 1 H, OCH), 1.55 (m, 1 H, OCHCH₂Me), 1.39 (m, 1 H, OCHCH₂Me), 1.18 (d, ³JHH = 6.2 Hz, 3 H, OCHMe), 1.07 (s, 12 H, BO₂C₂Me₄), 0.88 (t, ³JHH = 6.0 Hz, 3 H, CH₂Me). ¹³C {¹H} NMR (benzene-d₆, 150 MHz): δ 81.8 (BO₂C₂Me₄), 71.9 (OCHMe), 31.1 (OCHMe), 24.3 (BO₂C₂Me₄), 22.0 (CH₂Me), 9.8 (CH₂Me). ¹¹B NMR (benzene-d₆, 128 MHz): δ 22.5.

4,4,5,5-tetramethyl-2-(pentan-2-yloxy)-1,3,2-dioxaborolane. 90% isolated yield. ¹H NMR (benzene-d₆, 600 MHz): δ 4.36 (m, 1 H, OCH), 1.55 (m, 1 H, CH₂CH₂Me), 1.39 (m, 1 H, CH₂CH₂Me), 1.32 (m, 2 H, CH₂CH₂Me), 1.20 (d, ³JHH = 6.1 Hz, 3 H, OCHMe), 1.07 (s, 12 H, BO₂C₂Me₄), 0.85 (t, ³JHH = 7.1 Hz, 3 H, CH₂Me). ¹³C {¹H} NMR (benzene-d₆, 150 MHz): δ 81.8 (BO₂C₂Me₄), 70.3 (OCH), 40.5 (OCHMe), 24.3 (BO₂C₂Me₄), 22.6 (CH₂Et), 18.8 (CH₂CH₂Me), 13.8 (CH₂CH₂Me). ¹¹B NMR (benzene-d₆, 128 MHz): δ 22.4.

Zr(NMe₃)₄@MSN. A benzene solution of Zr(NMe₃)₄ (0.095 g, 0.355 mmol, 5 mL) was added to MSN (0.20 g, 0.34 mmol of –OH groups) suspended in benzene (15 mL). The
suspension was stirred for 20 h at ambient temperature, and then the mixture was centrifuged and the solvent was decanted. The unreacted Zr(NMe₂)₄ was removed from the solid material by washing with benzene (3 × 5 mL) and then pentane (2 × 5 mL). The solid material was dried under vacuum yielding a white solid (0.253 g). IR (KBr, cm⁻¹): 2972 (m), 2853 (m) 2779 (m), 1466 (m), 1084 (s, νSiO), 950 (m), 902 (m), 807 (s), 480 (s). Elemental analysis: Found: C, 5.91; H, 1.08; N, 3.44; Zr, 8.3 wt % (0.91 mmol).

**Figure 2.10.** Diffuse reflectance IR spectra from 1350 to 4000 cm⁻¹ for (A) Bpin@MSN, (B) ZrH/Bpin@MSN, (C) ZrH/Bpin@MSN + D₂, and (D) ZrD/Bpin@MSN + H₂.

**Bpin@MSN.** Pinacolborane (0.075 g, 0.594 mmol) dissolved in benzene was added to a suspension of calcined MSN (0.20 g, 0.34 mmol of SiOH) in benzene (5 mL). Vigorous bubbling was observed immediately. After 2 h of stirring, no more bubbling was observed, the mixture was centrifuged, and the solvent was decanted. The unreacted HBpin was removed from the solid material by washing with benzene (3 × 5 mL) and then pentane (2 × 5 mL). The solid material was dried under reduced pressure yielding a white solid (0.226 g). IR (KBr, cm⁻¹): 2980 (m), 2921 (w), 2851 (w), 1480 (m), 1456 (w), 1375 (m), 1223 (m), 1156
(m), 1086 (s, ν_{Si-O}), 950 (m), 902 (m), 854 (w), 804 (m), 480 (s). Elemental analysis: Found: C, 9.99; H, 0.98; N, 0.03; B, 14.3 wt % (1.33 mmol).

Figure 2.11. (A) $^{11}$B DPMAS and (B) $^1$H DPMAS spectra of Bpin@MSN.

**ZrH/Bpin@MSN.** Pinacolborane (0.691 g, 5.40 mmol) dissolved in benzene was added to Zr(NMe$_2$)$_3$@MSN (0.200 g, 0.182 mmol of Zr, 0.540 mmol of NMe$_2$, 5 mL) suspended in benzene. A slow evolution of a small amount of bubbles was observed, and this was significantly reduced compared to the Bpin@MSN sample. This mixture was stirred at 60 °C for 2 h, the mixture was centrifuged, and the solvent was decanted. The unreacted HBpin and Me$_2$NBpin were removed from the solid material by washing with benzene (3 x 5 mL) and pentane (2 x 5 mL). The solid material was dried under reduced pressure yielding a white solid (0.207 g). IR (KBr, cm$^{-1}$): 2979 (m), 2933 (w), 2869 (w), 1628 (w, Zr-H), 1478 (m), 1376 (w), 1095 (s, ν_{Si-O}), 950 (m), 902 (m), 809 (s), 480 (s). Elemental analysis: Found: C, 8.09; H, 1.00; N, 0.51; Zr, 8.1 wt % (0.89 mmol); B, 9.3 wt % (0.86 mmol). Companion in
situ micromolar scale reactions were performed in a J. Young-style Teflon-sealable NMR tube with 0.013 g Zr(NMe₂)₃@MSN, HBpin (0.041 g) 7.48 mM Si(SiMe₃)₄, and benzene-d₆ as solvent. From the integrated values of the Me₂NBpin and Si(SiMe₃)₄ resonances, 0.102 mmol of Me₂NBpin was formed.

**Reaction of ZrH@MSN and D₂.** A 100 mL resealable Teflon-valved flask was charged with ZrH@MSN (0.050 g), and benzene (5 mL) was added to give a suspension. The mixture was degassed with freeze-pump-thaw cycles (3×) and sealed under an atmosphere of D₂. The suspension was stirred at room temperature for 2 h. The mixture was degassed and then resealed under a fresh atmosphere of D₂. This sequence was repeated for one addition cycle. The mixture was centrifuged, and the solvent was decanted. The solid material was dried under reduced pressure yielding a white solid. IR (KBr, cm⁻¹): 2980 (m), 2934 (w), 1477 (m), 1456 (m), 1375 (w), 1095 (s, ν₃₋₅), 950 (m), 902 (m), 809 (s), 480 (s).
Figure 2.12. $^2$H SSNMR spectrum from the reaction of ZrH/Bpin@MSN and D$_2$. Experimental parameters: $B_0 = 14.1$ T, $B_1 = 125$ kHz (2 μs excitation), 2 s for recycle delay, 20.48 ms acquisition, 8000 scans, using 1.6 mm rotor, 30 kHz for MAS, data is processed with 30 Hz linebroadening.

Figure 2.13. $^2$H DPMAS spectrum from the reaction of Zr(NMe$_2$)$_3$@MSN and DBpin. Experimental parameters: $B_0 = 14.1$ T, $B_1 = 125$ kHz (2 μs excitation), 2 s for recycle delay, 20.48 ms acquisition, 8000 scans, using 1.6 mm rotor, 30 kHz for MAS, data is processed with 30 Hz linebroadening.
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CHAPTER 3

β-SiH-CONTAINING TRIS(SILAZIDO) RARE EARTH COMPLEXES AS HOMOGENEOUS AND GRAFTED SINGLE-SITE CATALYST PRECURSORS FOR HYDROAMINATION

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Abstract. Trivalent tris(silazido) rare earth compounds Ln{N(SiHMe$_2$)$_2$Bu}$_3$L (M = Sc, Y, Lu, La, Ce, Pr, Nd) have been prepared in high yield by salt metathesis reactions between three equiv. of [LiN(SiHMe$_2$)$_2$Bu] and LnCl$_3$, LnCl$_3$THF$_n$, or LnI$_3$THF$_n$ in tetrahydrofuran or diethyl ether. The complexes have been characterized by NMR and IR spectroscopy, as well as single-crystal X-ray diffraction studies to reveal bridging Ln$^\text{⥀}$H-Si bonding motifs. The homoleptic complex Sc{N(SiHMe$_2$)$_2$Bu}$_3$ (1) has a distorted trigonal planar structure in the solid state with three short Sc-H and Sc-Si interactions. A low $^1J_{\text{SiH}}$ value in the $^1$H NMR spectrum and a low energy $\nu_{\text{SiH}}$ band in the IR spectrum suggest these interactions are maintained in solution. The structurally-characterized, distorted tetrahedral complexes Y{N(SiHMe$_2$)$_2$Bu}$_3$L (L = Et$_2$O (2•Et$_2$O), THF (2•THF)) and Lu{N(SiHMe$_2$)$_2$Bu}$_3$THF (3) retained the Ln$^\text{⥀}$H-Si features, while the spectroscopic values varied with solvent and rare earth center. The $\nu_{\text{SiH}}$ bands in the infrared spectra of Ln{N(SiHMe$_2$)$_2$Bu} THF (Ln = La (4), Ce (5), Pr (6), Nd (7)) appeared at higher energy than scandium, yttrium, and lutetium analogues. Scandium 1 and yttrium 2•THF were grafted onto mesoporous silica nanoparticles (MSN) pre-treated under vacuum at 550 °C (MSN$_{550}$) or 700 °C (MSN$_{700}$). The surface species were characterized by multinuclear, multidimensional solid-state nuclear magnetic resonance (SSNMR) spectroscopic techniques, as well as diffuse reflectance FTIR,
elemental analysis, and the reaction stoichiometry. These data indicate that a mixture of monopodal and bipodal species are obtained from MSN\textsubscript{550}, whereas MSN\textsubscript{700} primarily provides the monopodal surface species. Both scandium \textbf{1} and yttrium \textbf{2-THF} homoleptic amides and their heterogeneous M\{N(SiHMe\textsubscript{2})tBu\}\textsubscript{n}@MSN (M = Y, Sc) counterparts efficiently catalyze the intramolecular hydroamination/cyclization of aminoalkenes and bicyclization of aminodialkenes. Both interfacial and solution phase conditions provide the bicyclized product with equivalent cis/trans ratio. The catalytic activity of heterogeneous catalysts is found to be slower compared to molecular precursors, and the recycling ability of heterogeneous catalyst is demonstrated.

**Introduction**

Complexes containing only one type of ligand, known as homoleptic compounds (MX\textsubscript{n}), represent the simplest systems for characterizing the nature of metal-ligand interactions because all ligands equivalently contribute to electronic and structural effects. The resulting complexes often have intriguing structural and spectroscopic features that are associated with secondary metal-ligand interactions and non-VSEPR geometries.\textsuperscript{1} In addition, high oxidation state homoleptic compounds often have electronic and coordinative unsaturation giving highly electrophilic sites, which may also contribute to geometric distortions. The nature of the M–X bond in homoleptic compounds is important to their reactivity; for example, selective substitution of these X groups with ancillary ligands (LX) through protonolysis provides routes to reactive complexes, including catalysts. In rare earth chemistry, homoleptic organometallic and pseudo-organometallic compounds are particularly important starting materials, but the large ionic radii and low numbers of X-type ligands
(either 2 or 3) add to the challenge of preparing homoleptic and monometallic rare earth compounds.²

As a result, few types of ligands, most commonly disilazido ligands such as hexamethyldisilazide N(SiMe₃)₂ and tetramethylsilazide N(SiHMe₂)₂, support monometallic homoleptic rare earth compounds. Trivalent Ln{N(SiMe₃)}₃ and Ln{N(SiHMe₂)}₃⁴ and divalent Ln{N(SiMe₃)}₂ and Ln{N(SiHMe₂)}₂⁴b compounds are prevalent starting materials for a range of rare earth chemistries, including as catalysts⁵ and as precursors for single-site supported rare earth catalysts.⁴a,⁶ Such surface-grafted materials catalyze alkyne dimerization,⁶a Tishchenko aldehyde dimerization,⁶a,⁶b hydroamination,⁶c and polymerization.⁶b,⁷ Despite the potential synthetic efficiency of hydroamination (the addition of amines and olefins) and the high reactivity of rare earth silazides as catalysts for this process,⁸ examples of grafted single-site rare earth hydroamination catalysts are limited.⁶c Moreover, those examples suggested that silica-supported catalysts are diminished in activity compared to homogeneous analogues. A number of challenges face catalytic hydroamination reactions including functional group tolerance, catalytic efficiency for intermolecular additions, and control over selectivity. In this context, the effect of surface and pore-localized catalytic sites on selectivity is poorly defined.

The selectivity and activity in catalytic conversions of aminodialkenes could provide a means for examining the effect of surface and pore environment on hydroamination, because both mono- and di-cyclization products are possible, and each product has cis and trans diastereomers (eq 3.1), and the diastereoselectivity is sensitive to reaction conditions.
For example, we recently reported that substrate concentration affected the cis/trans ratio in an enantioselective Zr-catalyzed monocyclization reaction of aminodialkenes and aminodialkynes to optically active pyrrolidines. Although a few zirconium catalysts give hydroamination/bicyclization products, rare earth compounds tend to provide the pyrrolizidines bicyclization products a two-step process in which the second cyclization requires more forcing conditions than the first cyclization. To the best of our knowledge, the hydroamination of aminodialkenes by heterogeneous or single-site supported catalysts is not yet described, and this approach could provide additional control over selectivity. In fact, controlling selectivity in these reactions has synthetic value as monocyclization pyrrolidine and azabicyclo heptane products contain motifs found in natural products and biological active substances.

We began to compare surface-supported and homogeneous rare earth catalysts in stereoselective catalytic hydroamination as a possible strategy to control C–N bond forming chemistry. However, a downside of the reported disilazido complexes for this catalysis is that HN(SiMe$_3$)$_2$ and especially HN(SiHMe)$_2$ can be poor leaving groups due to their relatively high acidity, with pKa values of 25.7 and 22.6, respectively. Disilazanes, particularly HN(SiHMe)$_2$, are effective silylating agents, and grafting of Ln{N(SiHMe)$_2$}$_3$ on silica results in significant surface silylation that may affect active-site loadings. In addition, compounds containing the smaller N(SiHMe)$_2$ ligand are often multimetallic (e.g., (La{N(SiHMe)$_2$}$_3$)$_2$). Moreover, the basicity of the bulkier silazido ligand N(SiMe)$_3$tBu was invoked in its facile substitution in Ln{N(SiMe)$_3$}$_3$ (Ln = Y, La), as a precursor to hydroamination catalysts. Still, the SiH group provides a valuable spectroscopic handle for both NMR and IR analysis, potential stabilization of coordinatively and electronically
unsaturated metal centers through secondary interactions, as well as a site for reactivity. The silazide \( \text{N(SiHMe}_2)_2\text{tBu} \) provides enhanced steric protection and a more basic amide while including the SiH moiety. This silazido ligand has been underutilized as a supporting ligand in homoleptic compounds compared to the disilazido ligands, despite the early promise of the homoleptic \( \text{Er\{N(SiHMe}_2)_2\text{tBu}\}_3 \), and the rich chemistry of \( \text{Cp}_2\text{Zr\{N(SiHMe}_2)_2\text{tBu}\}_X \) (\( X = \text{hydride, halide, alkyl} \)). Both of these systems, as well as the main group compound \( \text{[Mg\{N(SiHMe}_2)_2\text{tBu}\}_2]_2 \), show structural and spectroscopic features associated with multicenter M-H-Si interactions, including short M-H distances and acute \( \angle \text{M-N-Si} \) angles in X-ray diffraction studies, low energy \( \nu_{\text{SiH}} \) bands in infrared spectra, upfield \( \delta_{\text{SiH}} \) in \( ^1\text{H} \) NMR spectra, and low \( J_{\text{SiH}} \) in \( ^{29}\text{Si} \) (and \( ^1\text{H} \)) NMR spectra. The latter properties, however, have not been evaluated for the homoleptic compound \( \text{Er\{N(SiHMe}_2)_2\text{tBu}\}_3 \) because of its paramagnetism, although the solid-state structure and infrared spectra established that all three SiH interact with the rare earth center.

Thus, homoleptic monometallic compounds of the type \( \text{Ln\{N(SiHMe}_2)_2\text{tBu}\}_3 \) may be effective precatalysts and precursors for single-site heterogeneous catalysts. The present study describes our efforts to synthesize and characterize a series of rare earth compounds of this type including the NMR properties of diamagnetic analogues, our studies of surface grafting and characterization of mesoporous silica (MSN) supported rare earth silazido materials, and a comparison of activity and selectivity of solution-phase vs. grafted catalysts in hydroamination/cyclization of aminoalkenes and aminodialkenes.
Results and Discussion

Synthesis and spectroscopic characterization of \( \text{Ln}\{\text{N(SiHMe}_2\text{)}_\text{tBu}\}_3\)\(_\text{L}_x \). Reactions of three equiv. of \([\text{LiN(SiHMe}_2\text{)}_\text{tBu}]\) and \(\text{LnCl}_3\) (\(\text{Ln} = \text{Y}\)), \(\text{LnCl}_3\text{THF}_3\) (\(\text{Ln} = \text{Sc, Lu}\)), or \(\text{LnI}_3\text{THF}_n\) (\(\text{Ln} = \text{La, Ce, n} = 4; \text{Ln} = \text{Pr, Nd; n} = 3\)) in THF or \(\text{Et}_2\text{O}\) provide \(\text{Ln}\{\text{N(SiHMe}_2\text{)}_\text{tBu}\}_3\) or \(\text{Ln}\{\text{N(SiHMe}_2\text{)}_\text{tBu}\}_3\text{L}\) as outlined in Scheme 3.1 (\(\text{Ln} = \text{Sc (1)}; \text{Y (2-\text{Et}_2\text{O}); Y (2-\text{THF}); Lu (3-\text{THF}); La (4-\text{THF}); Ce (5-\text{THF}); Pr (6-\text{THF}); Nd (7-\text{THF})}\)).

\[\text{Scheme 3.1. Synthesis of homoleptic silazido rare earth compounds}\]

Compound 1 is isolated as a light yellow sticky solid, and neither \(\text{Et}_2\text{O}\) nor THF are retained in the scandium’s coordination sphere. The complexes 2-\(\text{Et}_2\text{O}\), 2-\(\text{THF}\), and 3-\(\text{THF}\) are isolated as white sticky solids. The La compound 4-\(\text{THF}\) is an off-white gel, cerium
analogue $5\cdot\text{THF}$ is a yellow gel, Pr complex $6\cdot\text{THF}$ is a pale green oil, and neodymium tris(silazido) $7\cdot\text{THF}$ is a light blue oil. These compounds form analytically pure (La, Ce and Lu) or nearly analytically pure (Sc, Y) materials from pentane crystallization or precipitation, although the very oily Pr and Nd were impure. Sublimation of the sticky solids of $2\cdot\text{THF}$, $3\cdot\text{THF}$, $6\cdot\text{THF}$, $7\cdot\text{THF}$ affords the materials as analytically pure powders. However, the coordinated ether is not removed during the sublimation. While the $^1\text{H}$ NMR spectrum of $2\cdot\text{THF}$ does not change after sublimation, the $\nu_{\text{SiH}}$ region of the infrared spectra are slightly sharper after sublimation. The La compound did not sublime under vacuum below 130 °C.

Syntheses were attempted in toluene to access solvent-free analogues, on the basis of syntheses of related THF-free homoleptic alkyls from LnCl$_3$ or LnI$_3$ and potassium alkyl KC(SiHMe$_2$)$_3$ that occur readily in toluene.$^{21}$ However, only starting materials are observed in reactions of [LiN(SiHMe$_2$)$_2$Bu] and LnCl$_3$ (Ln = Y, La), while THF-containing precursors LnX$_3$THF$_x$ react to give THF-containing products.

The infrared spectra of compounds 1, $2\cdot\text{Et}_2\text{O}$, and $2\cdot7\cdot\text{THF}$ contained bands ranging from 2135 to 1865, which encompassed the region typically assigned to Si-H stretching modes (Figure 3.1 and Table 3.1). Spectra for 1 and $2\cdot\text{Et}_2\text{O}$ revealed a single strong band assigned to bridging Ln$\equiv$H-Si groups, with the tricoordinated scandium complex’s peak appearing at higher energy than the signal for the ether-coordinated yttrium species. In contrast, the $\nu_{\text{SiH}}$ region for unsublimed $2\cdot\text{THF}$ contained two peaks at 2019 and 1967 cm$^{-1}$ at notably higher energy than 1 and $2\cdot\text{Et}_2\text{O}$; once sublimed, the signal at 2117 cm$^{-1}$, which is present in 1 and $2\cdot\text{Et}_2\text{O}$ was detected. The signals for lutetium, lanthanum, cerium, praseodymium, and neodymium complexed appeared around 2000 cm$^{-1}$, and increase in energy in that order. For comparison, the SiH stretching frequencies of the silazane
HN(SiHMe$_2$)tBu (2104 and 2055 cm$^{-1}$) and lithium silazido [LiN(SiHMe$_2$)tBu] (2135 cm$^{-1}$) appeared at higher energy than the rare earth silazido compounds.

Figure 1. Infrared spectra of HN(SiHMe$_2$)tBu, [LiN(SiHMe$_2$)tBu], Sc{N(SiHMe$_2$)tBu}$_3$ (1), Y{N(SiHMe$_2$)tBu}$_3$Et$_2$O (2⋅Et$_2$O), and Y{N(SiHMe$_2$)tBu}$_3$THF (2⋅THF, before sublimation).

The room temperature $^1$H NMR spectra of the series of diamagnetic compounds suggested the homoleptic rare earth species are $C_{3v}$ symmetric on the basis of three resonances, which were assigned to the SiH, SiMe$_2$, and tBu groups in equivalent silazido ligands. The $^3$J$_{HH}$ coupling in SiHMe$_2$ is small and resolved clearly as doublets for the Me only in 2⋅THF (3.0 Hz), 3⋅THF (3.1 Hz), and 4⋅THF (3.2 Hz). The $^1$J$_{SiH}$ values (Table 3.1)
vary depending on the rare earth element and the coordinated THF or Et₂O ligands, but are generally low and suggest the Ln–H-Si bonding motifs. The (room temperature) $^1J_{_{\text{SiH}}}$ values in HN(SiHMe₂)₄Bu (193 Hz) and [LiN(SiHMe₂)₄Bu] (168 Hz) are larger than in the rare earth compounds. At low temperature (190 K), the SiMe₂ signals in the $^1$H NMR spectra of 1, 2·THF and 3·THF appeared as two signals of equal intensity, implying low temperature $C_3$-symmetric structures. Interestingly, the SiH chemical shift and coupling constants were identical in spectra acquired from room temperature down to 190 K. In a further contrast, the $^1$H NMR spectra of 2·Et₂O and 4·THF merely broadened as the temperature was lowered.

The $^{29}$Si NMR spectra of the diamagnetic compounds vary from $–22.9$ to $–33.7$ ppm depending on the identity of the rare earth element, and these chemical shifts appeared slightly upfield compared to HN(SiHMe₂)₄Bu. A similar trend was observed in the $^{29}$Si NMR spectra of the homoleptic rare earth disilazido compounds Ln{N(SiHMe₂)}₃THFₐ, which are ca. 10 ppm upfield compared to the disilazane HN(SiHMe₂)₂ (–11.1 ppm). In addition, $^1$H-$^{15}$N HMQC experiments at natural abundance revealed crosspeaks between N and tBu signals but not to the SiHMe₂ group. The $^{15}$N NMR chemical shifts varied from $–192$ to $–232$ ppm, and these are downfield compared to HN(SiHMe₂)₄Bu and [LiN(SiHMe₂)₄Bu] (see Table 3.1). The same trend was also discovered in the $^{15}$N NMR chemical shifts for Sc{N(SiHMe₂)₂}₃THF (–252.6 ppm) and Y{N(SiMe₃)₂}₃ (–243.1 ppm), which are downfield of HN(SiHMe₂)₂ (–365.3 ppm) and HN(SiMe₃)₂ (–354.3 ppm). Likewise, the $^{15}$N NMR chemical shifts for Cp₂Zr{N(SiHMe₂)₄Bu}H (–259.5 ppm) and Cp₂Zr{N(SiHMe₂)₂}H (–292.4 ppm) are downfield with respect to HN(SiHMe₂)₄Bu (–329.2 ppm) and HN(SiHMe₂)₂ (–365.3 ppm).¹⁷
Table 3.1. Spectroscopic data for t-butyl(dimethylsilyl)amido compounds.

<table>
<thead>
<tr>
<th>Compound</th>
<th>$\delta_{\text{SiH}}$ (ppm)</th>
<th>$J_{\text{SiH}}$ (Hz)</th>
<th>$^{29}\text{Si}$ (ppm)</th>
<th>$^{15}\text{N}$ (ppm)</th>
<th>$\nu_{\text{SiH}}$ (cm$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sc${\text{N(SiHMe}_2\text{)}\text{tBu}}_3$ (1)</td>
<td>4.18</td>
<td>125</td>
<td>–22.9</td>
<td>–208</td>
<td>1893</td>
</tr>
<tr>
<td>Y${\text{N(SiHMe}_2\text{)}\text{tBu}}_3\text{OEt}_2$ (2⋅OEt$_2$)</td>
<td>4.3</td>
<td>126</td>
<td>–25.9</td>
<td>–222</td>
<td>1865</td>
</tr>
<tr>
<td>Y${\text{N(SiHMe}_2\text{)}\text{tBu}}_3\text{THF}$ (2⋅THF)</td>
<td>4.59</td>
<td>143</td>
<td>–30.5</td>
<td>–231</td>
<td>2020,1969</td>
</tr>
<tr>
<td>Lu${\text{N(SiHMe}_2\text{)}\text{tBu}}_3\text{THF}$ (3⋅THF)</td>
<td>4.63</td>
<td>137</td>
<td>–28.7</td>
<td>–232</td>
<td>1988</td>
</tr>
<tr>
<td>La${\text{N(SiHMe}_2\text{)}\text{tBu}}_3\text{THF}$ (4⋅THF)</td>
<td>4.66</td>
<td>146</td>
<td>–33.7</td>
<td>–196</td>
<td>2003, 1941</td>
</tr>
<tr>
<td>Ce${\text{N(SiHMe}_2\text{)}\text{Bu}}_3\text{THF}$ (5⋅THF)$^a$</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>2003</td>
</tr>
<tr>
<td>Pr${\text{N(SiHMe}_2\text{)}\text{tBu}}_3\text{THF}$ (6⋅THF)$^a$</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>2009</td>
</tr>
<tr>
<td>Nd${\text{N(SiHMe}_2\text{)}\text{tBu}}_3\text{THF}$ (7⋅THF)$^a$</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>2010</td>
</tr>
<tr>
<td>HN(SiHMe$_2$)tBu</td>
<td>4.83</td>
<td>192</td>
<td>–18.8</td>
<td>–329</td>
<td>2135, 2104</td>
</tr>
<tr>
<td>LiN(SiHMe$_2$)tBu</td>
<td>4.87</td>
<td>168</td>
<td>–23.1</td>
<td>–301</td>
<td>2054</td>
</tr>
</tbody>
</table>

$^aNMR$ parameters for these paramagnetic compounds were not determined.

**X-ray Crystallography.** Single crystal X-ray diffraction studies provided solid-state structures of Sc$\{\text{N(SiHMe}_2\text{)}\text{tBu}\}_3$ (1), Y$\{\text{N(SiHMe}_2\text{)}\text{tBu}\}_3\text{OEt}_2$ (2⋅Et$_2$O), Y$\{\text{N(SiHMe}_2\text{)}\text{tBu}\}_3\text{THF}$ (2⋅THF), and Lu$\{\text{N(SiHMe}_2\text{)}\text{tBu}\}_3\text{THF}$ (3⋅THF) for comparison to Er$\{\text{N(SiHMe}_2\text{)}\text{tBu}\}_3$.$^{18}$ The molecular structures of 1 and Er$\{\text{N(SiHMe}_2\text{)}\text{tBu}\}_3$ are similar: the overall symmetry is pseudo-$C_3$ with the N(SiHMe$_2$)tBu ligands adopting a propeller-like configuration with all three SiH groups on the same face of the the ScN$_3$ core. The methyl groups in the SiMe$_2$ are inequivalent in this structure, and this is consistent with the low temperature $^1$H NMR spectrum described above.
The ScN$_3$ core adopts a pyramidalized trigonal geometry ($\Sigma_{\text{NScN}} = 348.62(9)$ vs. $\Sigma_{\text{NERN}} = 350.42$), and there are three short Sc$^{--}$H and three short Sc$^{--}$Si distances. Remarkably, the scandium-silicon distances (Sc1-Si1, 2.8603(3); Sc1-Si2, 2.8343(4); Sc1-Si3, 2.8557(4) Å) are similar to the distances in scandium silyl compounds Cp$_2$ScSi(SiMe$_3$)$_3$THF (2.863(2) Å)$^{22}$ and only slightly longer than Cp$^*$$_2$ScSiH$_2$SiPh$_3$ (2.797(1) Å)$^{23}$ both of which contain bona fide 2 center-2 electron Sc–Si bonds. Taking into consideration the short distances to N and Si, the N$_3$Si$_3$ atoms form a twisted trigonal prism, with the smaller N$_3$ end-capping triangle twisted from the triangular face composed of Si$_3$ vertices. The Sc center is 0.41 and 1.02 Å from the N$_3$ and Si$_3$ planes, respectively. The scandium-hydrogen distances (Sc1-H1s, 2.26(1); Sc1-H2s, 2.20(2); Sc1-H3s, 2.23(1) Å), however, are significantly longer than the calculated distance in ScH$_3$ (1.82 Å)$^{24}$ The only comparable homoleptic, solvent-free tris(amido)scandium compound Sc{N(SiMe$_3$_2)$_3$}, is pyramidal in the solid state ($\Sigma_{\text{NScN}} = 346.5, D_3$ symmetry) but planar in the gas-phase.$^{25}$ In that compound, the solid-state and gas-phase Sc–N distance (2.047(2) and 2.02(3) Å, respectively) are slightly shorter than in 1 (Sc1-N1, 2.0656(6); Sc1-N2, 2.063(1); Sc1-N3, 2.071(2) Å). The Sc–N distances in 1, however, are similar to those in four-coordinate THF-adduct Sc{N(SiHMe$_2$_2)$_3$THF}$^{4a}$. 


Figure 3.2. Thermal ellipsoid plot of Sc\{N(SiHMe\(_2\))\}_3 (1). Selected interatomic distances (Å): Sc1-N1, 2.0656(6); Sc1-N2, 2.063(8); Sc1-N3, 2.071(9); Sc1-H1s, 2.26(1); Sc1-H2s, 2.20(2); Sc1-H3s, 2.23(1); Sc1-Si1, 2.8603(3); Sc1-Si2, 2.8343(4); Sc1-Si3, 2.8557(4).

Selected interatomic angles (°): N1-Sc1-N2, 117.89(3); N1-Sc1-N3, 116.92(3); N2-Sc1-N3, 113.81(3); Sc1-N1-Si1, 98.47(4); Sc1-N2-Si2, 97.39(4); Sc1-N3-Si3, 97.98(4).

The two yttrium compounds \(\text{2} \cdot \text{Et}_2\text{O}\) and \(\text{2} \cdot \text{THF}\) were studied by single crystal X-ray diffraction because distinct \(v_{\text{SiH}}\) bands in their IR spectra and \(^1J_{\text{SiH}}\) values suggested inequivalent structures. Both compounds crystallize in the P2\(_1\)/c, but \(\text{2} \cdot \text{THF}\) contains two crystallographically unique molecules (\(Z = 8\)) per unit cell, whereas \(\text{2} \cdot \text{Et}_2\text{O}\) crystallizes with
only one \((Z = 4)\). All three molecules of \(2 \cdot L\) are four coordinate based on the YN\(_3\)O core, with the YN\(_3\) part flattened \((\sum_{\text{YN}} = 344.7(3)°\) \((2 \cdot \text{OEt}_2)\), 346.4(3), and 347.9(3) \((2 \cdot \text{THF})\) compared to that of an ideal tetrahedron \((\sum = 327°)\). In addition, one of the N-Y-O angles is ca. 90° in each of the structures (i.e., the molecules lack even a pseudo-C\(_3\) axis). All three Si-H groups point toward the Y center, and each of these H atoms is pseudo-trans to either a silazide or ether ligand (e.g., in \(2 \cdot \text{Et}_2\text{O}\) H1s-Y1-N2 is 175(1)°, H2s-Y1-N3 is 152(1)° and H3s-Y1-O1 is 153(1)°). The conformations, as well as the metrical features associated with Y-N-Si-H structural motifs, are similar across the yttrium structures, contrasting the distinguishing IR spectroscopic features noted above. The geometry of the lutetium analogue Lu\{N(SiHMe\(_2\)tBu\}_3THF (Figure 3.3) is similar to \(2 \cdot \text{Et}_2\text{O}\) and \(2 \cdot \text{THF}\) yet SiH-centered spectroscopic features are in between (Table 3.1). Thus, the Ln-H and Ln-Si distances trends do not correlated one-to-one with energies and coupling constants indicated by the spectroscopic signatures, although the features are consistently present in all the compounds.
Figure 3.3. Thermal ellipsoid plot of Lu{N(SiHMe$_2$)$_2$)$_3$THF (3·THF). Selected interatomic distances (Å): Lu1-N1, 2.199(2); Lu1-N2, 2.214(2); Lu1-N3, 2.219(2); Lu1-O1, 2.338(2); Lu1-Si1, 2.9969(8); Lu1-H1s, 2.36(2); Lu1-Si2, 3.070(1); Lu1-H2s, 2.53(3); Lu1-Si3, 2.9831(9); Lu1-H3s, 2.35(3). Selected interatomic angles (°): N1-Lu1-N2, 114.79(7); N1-Lu1-N3, 107.64(7); N2-Lu1-N3, 121.31(7); N2-Lu1-H1s, 147.4(6); N3-Lu1-H2s, 170.5(6); O1-Lu1-H3s, 149.9(6).

Synthesis and characterization of M{N(SiHMe$_2$)$_2$}$_n$Bu$_a$@MSN. Compounds 1 or 2·THF were stirred with SBA-type mesoporous silica nanoparticles (MSN) previously heated under
vacuum either at 550 °C (MSN\textsubscript{550}, 1.5 mmol OH/g) or 700 °C (MSN\textsubscript{700}, 0.9 mmol OH/g) to graft the rare earth species on the material, as depicted in Scheme 3.2. The smaller rare earth elements were initially studied because Anwander and co-workers showed that grafted yttrium complexes are more active in hydroamination/cyclization than lanthanide catalysts\textsuperscript{6c} and we wished to compare mild conditions for cyclization with diastereoselective Zr-catalyzed hydroamination.\textsuperscript{9} Micromole-scale grafting reactions were performed in benzene-\textsubscript{d\textsubscript{6}} and monitored by \textsuperscript{1}H NMR spectroscopy, while preparative-scale syntheses were performed in pentane at room temperature for 20 h. The former experiments provided an initial estimate of loading and possible surface species based on reaction stoichiometry (Table 3.2). For example, a micromole-scale reaction in benzene-\textsubscript{d\textsubscript{6}} consumed 0.480 mmol of 2-THF and produced 0.330 mmol of tBuNH\textsubscript{2} and 0.350 mmol of HN(SiHMe\textsubscript{2})tBu per g of MSN\textsubscript{550}. These experiments provide a rough estimate of the yttrium loading (see Table 3.2, 0.48 mmol/g in this example), the average podality (~ 1:1 monopodal and dipodal in this example), and the quantity of surface silylation in the grafting experiments. Notably, less rare earth amide is consumed, and less tBuNH\textsubscript{2} and HN(SiHMe\textsubscript{2})tBu are formed in reactions with MSN\textsubscript{700}, while the ratio of tBuNH\textsubscript{2}:HN(SiHMe\textsubscript{2})tBu also decreased in experiments with the high temperature-treated silica. Moreover, the ratio of consumed rare earth silazide to amine produced in reactions with MSN\textsubscript{700} suggest that the grafted species are primarily monopodal in those cases. Systematic and corroborative characterization with quantitative analysis with inductively coupled plasma optical emission spectroscopy (ICP-OES) and CHN combustion analysis and spectroscopically using IR and solid-state (SS)NMR spectroscopy support the initial estimates.
Scheme 3.2. Surface grafting reactions and proposed surface-supported homoleptic silazido rare earth compounds formed from MSN$_{550}$ or MSN$_{700}$ and Sc$\{N(SiHMe_2)tBu\}_3$ (1) or Y$\{N(SiHMe_2)tBu\}_3$THF (2⋅THF).

Table 3.2. Stoichiometry of surface grafting reactions.$^a$

<table>
<thead>
<tr>
<th>Preparation</th>
<th>mmol Ln consumed/g</th>
<th>mmol $t$BuNH$_2$ measured/g</th>
<th>mmol HN(SiHMe$_2$tBu) measured/g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sc${N(SiHMe_2)tBu}<em>3$ + MSN$</em>{550}$</td>
<td>0.54±0.01</td>
<td>0.37±0.02</td>
<td>0.46±0.03</td>
</tr>
<tr>
<td>Sc${N(SiHMe_2)tBu}<em>3$ + MSN$</em>{700}$</td>
<td>0.35±0.01</td>
<td>0.14±0.02</td>
<td>0.21±0.03</td>
</tr>
<tr>
<td>Y${N(SiHMe_2)tBu}<em>3$THF + MSN$</em>{550}$</td>
<td>0.48±0.01</td>
<td>0.33±0.02</td>
<td>0.35±0.03</td>
</tr>
<tr>
<td>Y${N(SiHMe_2)tBu}<em>3$THF + MSN$</em>{700}$</td>
<td>0.22±0.01</td>
<td>0.05±0.02</td>
<td>0.15±0.03</td>
</tr>
</tbody>
</table>

$^a$Standard deviation was estimated by measuring one example in triplicate.

The loading of grafted metal species was quantified by ICP-OES, while the loading of N(SiHMe$_2$tBu) ligands was measured by CHN combustion analysis (Table 3). The N:Sc ratio of 1.35:1 for Sc$\{N(SiHMe_2)tBu\}_n$@MSN$_{550}$ suggested a mixture of mono(silazido)scandium (=SiO−)$\_2$ScN(SiHMe$_2$tBu) and bis(silazido)scandium ≡SiO−Sc$\{N(SiHMe_2)tBu\}_2$ surface
species. As in the above experiments that measure stoichiometry, these values average the composition of the surface species rather than provide a precise structure. Alternatively, the N:Sc ratio for \( \text{Sc}\{\text{N(SiHMe}_2\text{)}\text{tBu}\}_n\text{@MSN}_{700} \) implied bis(silazido) scandium =SiO–Sc{N(SiHMe₂)ₜBu}₂ is the dominant surface species.

Table 3.3. Quantification of Ln, N, and C using ICP-OES and CHN (combustion) analysis.

<table>
<thead>
<tr>
<th>Preparation</th>
<th>weight % Ln</th>
<th>mmol Ln/g</th>
<th>mmol N/g</th>
<th>N:Ln</th>
<th>mmol C/g</th>
<th>C:N</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{Sc}{\text{N(SiHMe}_2\text{)}\text{tBu}}<em>3 \text{+ MSN}</em>{550} )</td>
<td>2.5±0.1</td>
<td>0.556±0.002</td>
<td>0.749±0.009</td>
<td>1.35±0.01</td>
<td>6.111±0.004</td>
<td>8.15±0.01</td>
</tr>
<tr>
<td>( \text{Sc}{\text{N(SiHMe}_2\text{)}\text{tBu}}<em>3 \text{+ MSN}</em>{700} )</td>
<td>1.5±0.1</td>
<td>0.334±0.002</td>
<td>0.635±0.009</td>
<td>1.90±0.01</td>
<td>4.321±0.004</td>
<td>6.81±0.01</td>
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<tr>
<td>( \text{Y}{\text{N(SiHMe}_2\text{)}\text{tBu}}<em>3 \text{THF + MSN}</em>{550} )</td>
<td>4.2±0.1</td>
<td>0.467±0.001</td>
<td>0.864±0.009</td>
<td>1.86±0.01</td>
<td>6.389±0.004</td>
<td>7.39±0.01</td>
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<tr>
<td>( \text{Y}{\text{N(SiHMe}_2\text{)}\text{tBu}}<em>3 \text{THF + MSN}</em>{700} )</td>
<td>2.3±0.1</td>
<td>0.259±0.001</td>
<td>0.535±0.009</td>
<td>2.05±0.01</td>
<td>3.430±0.004</td>
<td>6.41±0.01</td>
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In addition, an excess of carbon is present on the surface. The C:N ratio in a N(SiHMe₂)ₜBu ligand is 5.15:1, whereas the grafted materials’ measured C:N ratios are higher (e.g. \( \text{Sc}\{\text{N(SiHMe}_2\text{)}\text{tBu}\}_n\text{@MSN}_{550} \), C:N = 8.16:1). This higher carbon loading is readily rationalized by a silylation of surface silanols, similarly to surface silylation agents known for disilazanes HN(SiMe₃)₂ and HN(SiHMe₂)₂,⁴ᵃ,₂⁶ and the high carbon ratio and observation of \( \text{tBuNH}_2 \) in the supernatant is consistent with such a process. Less surface silylation occurs in grafting reactions involving MSN₇₀₀ than MSN₅₅₀.
Diffuse reflectance IR spectra of the rare earth silazide-treated materials, compared to pristine MSN_{550} and MSN_{700} and precursors 1 and 2⋅THF, revealed that isolated silanols are consumed in the grafting reactions and the new surface species contain CH and SiH groups. In all reactions of MSN and rare earth silazides, the absorption band at 3747 cm\(^{-1}\) assigned to isolated silanol groups\(^{27}\) disappeared upon grafting, however a broad signal from 3740 to 3280 cm\(^{-1}\) assigned to hydrogen-bonded silanols was apparent in the grafted materials’ spectra.\(^ {27-28}\) These remaining SiOH groups were not readily accessible for reactivity, as demonstrated by the trace amounts of toluene detected upon addition of Mg(CH\(_2\)Ph)\(_2\)(O\(_2\)C\(_4\)H\(_8\))\(_2\). The SiH region of the diffuse reflectance IR spectrum of Y\{N(SiHMe\(_2\))tBu\}\(_n\)@MSN\(_{550}\) and Y\{N(SiHMe\(_2\))tBu\}\(_n\)@MSN\(_{700}\) contained a sharp signal at 2149 cm\(^{-1}\) and a broad signal from 2080 to 1780 cm\(^{-1}\) with a maximum at 1924 cm\(^{-1}\). The former signal was assigned to \(≡\)SiO–SiHMe\(_2\) surface groups on the basis of comparison with MSN treated with HN(SiHMe\(_2\))tBu or HN(SiHMe\(_2\))\(_2\) (at 2152 cm\(^{-1}\), see Figure 3.4D) and literature reports.\(^ {4a}\) This functionality is expected from the reaction of silanols and HN(SiHMe\(_2\))tBu, the byproduct from grafting of 1 or 2⋅THF. The broad signals were assigned to terminal Si–H and bridging Y–H-Si groups in surface-grafted Y\{N(SiHMe\(_2\))tBu\}\(_n\)@MSN. Similarly, diffuse reflectance IR spectra of the scandium material Sc\{N(SiHMe\(_2\))tBu\}\(_n\)@MSN contained a sharp signal at 2149 cm\(^{-1}\) assigned to \(≡\)SiO–SiHMe\(_2\) and a broad signal from 2070 to 1820 cm\(^{-1}\) with a maximum of 1867 cm\(^{-1}\), suggesting that the majority of surface scandium silazido species are bridging Sc–H-Si groups.
Figure 3.4. Diffuse reflectance infrared spectra of (A) MSN550, (B) Y\{N(SiHMe)\}3THF, (C) Y\{N(SiHMe)\}3 + MSN550 and (D) HN(SiHMe)\{tBu\} + MSN550.

$^1$H CPMAS SSNMR spectra of Sc\{N(SiHMe)\}\{n\}@MSN550 and Y\{N(SiHMe)\}\{g\}@MSN550 contained broad, yet resolved signals at 4.4, 1.0, and -0.1 ppm assigned to SiH, $t$Bu, and SiMe. The signals for =SiO−SiHMe$_2$ and =SiO−Ln\{N(SiHMe)\}\{n\} are not distinguished in the $^1$H NMR spectra for either scandium or yttrium derivatives on MSN$_{550}$, however, two partly resolved signals at 4.0 and 4.5 ppm were observed in Sc\{N(SiHMe)\}\{n\}@MSN$_{700}$. 
Figure 3.5. The $^1$H Hahn echo spectra of (A) Sc\{N(SiHMe$_2$)$_n$Bu\}$n$@MSN$_{550}$ (echo delay 40 µs, recycle delay 10 s, 8 scans, MAS 25 kHz, $B_1 = 100$ kHz) and (B) Sc\{N(SiHMe$_2$)$_n$Bu\}$n$@MSN$_{700}$. (echo delay 666.6 µs, recycle delay 10s, 16 scans, MAS 18kHz, $B_1(^1H) = 125$ kHz (to remove severe probe background).

$^{29}$Si$[^1]$H\} CPMAS spectra of Sc\{N(SiHMe$_2$)$_n$Bu\}$n$@MSN$_{550}$ and Sc\{N(SiHMe$_2$)$_n$Bu\}$n$@MSN$_{700}$ reveal three types of SiHMe$_2$ groups (Figure 6A,C), including $≈$SiO–SiHMe$_2$ (M sites, $−2.9$ ppm), bipodal ($≈$SiO–)$_2$ScN(SiHMe$_2$)$_2$Bu ($−17.9$ ppm), and monopodal $≈$SiO–Sc\{N(SiHMe$_2$)$_n$Bu\}$n$ (−29.9 ppm), as well as and silica Q sites (−106.6...
ppm) from the support. Assignment of the upfield signal at −29.9 ppm is supported by the ²⁹Si NMR chemical shift of Sc{N(SiHMe₂)₂}₃ (1) of −24.0 ppm (CPMAS) and −22.9 ppm (benzene-₆). The ratio of these SiHMe₂ signals in Sc{N(SiHMe₂)₅Bu}₇₋₇@MSN₅₅₀ and Sc{N(SiHMe₂)₅Bu}₇₋₇@MSN₇₀₀ are inequivalent, with the latter sample showing diminished intensity of signals assigned to ≡SiO–SiHMe₂ and dipodal (≡SiO–)₂ScN(SiHMe₂)₅Bu (−17.9 ppm).

In order to probe the SiHMe₂ structures associated with signals at −29.9 and −17.9 ppm, a DNP-enhanced ²⁹Si CPMAS spectrum was acquired (Figure 3.6B). Under DNP-conditions (i.e., in the presence of Tekpol at 100 K), the signal at -29.9 was not observed. Remarkably, the resonances at −17.9 ppm as well as the ≡SiO–SiHMe₂ site are still detected, even though the former is tentatively assigned as a scandium silazido species. That assignment is supported by CP build-up curves for signals at −2.9 (424 µs, ≡SiO–SiHMe₂) and −29.9 (638 µs, ≡SiO–Sc{N(SiHMe₂)₅Bu}₂), which further supports the presence of a Sc-H-Si interaction on the surface-grafted site.
Figure 3.6. (A) $^{29}\text{Si}\{^1\text{H}\}$ CPMAS spectrum of Sc\{N(SiHMe$_2$)tBu\)$_n$@MSN$_{550}$, (B) DNP-CPMAS spectrum of Sc\{N(SiHMe$_2$)tBu\)$_n$@MSN$_{550}$, and (C) $^{29}\text{Si}\{^1\text{H}\}$ CPMAS spectrum of Sc\{N(SiHMe$_2$)tBu\)$_n$@MSN$_{700}$. The CPMAS spectra were obtained using a 400 MHz spectrometer, 3.2 mm rotor, $83 \text{ kHz (}{^1\text{H CP})}$ and $63 \text{ kHz (}{^{29}\text{Si CP})}$, 1 ms contact time, 1.3 s.
recycle delay, 10000 scans, 83 kHz SPINAL-64 \(^1\)H decoupling. DNP-CPMAS spectra were acquired with MAS=7.5 kHz, \(B_1(\text{H}) = 75\text{kHz}, B_1(\text{Si}) = 60\text{kHz}\).

The \(^{13}\text{C}\{\text{\textsuperscript{1}H}\}\) CPMAS spectrum of \(\text{Sc\{N(SiHMe}_2\text{)tBu\}_n@MSN}_{700}\) contained the expected signals assigned to SiMe\(_2\) (0 ppm) and tBu (47.4 and 32.6 ppm). The relative intensity of SiMe\(_2\) and tBu signals favors the latter signal in the spectrum of \(\text{Sc\{N(SiHMe}_2\text{)tBu\}_n@MSN}_{700}\), while the material grafted on MSN heated to 550 °C contained a more intense SiMe\(_2\) signal. Support for these assignments was provided by a \(^{13}\text{C}\{\text{\textsuperscript{1}H}\}\) idHetcor experiment.

Catalytic hydroamination/cyclization and bicyclization of aminodialkenes. The bicyclization of aminodialkenes requires C–N bond formation first from a primary amine and then from a secondary amine, and each step generates diastereomers (see eq. 3.1). This reaction provides a test to compare the relative reactivity and selectivity of homoleptic homogeneous compounds and their mesoporous silica-grafted analogues.

First, the intramolecular hydroamination of 2,2-diphenylpent-4-enyl-amine (8a) was examined to compare conditions for cyclization of primary aminoalkenes. With 1 or 2·THF, quantitative conversion to 4,4-diphenyl-5-methylpyrroolidine (8b) is completed within 10 min. at ambient temperature. Although supported Ln\{N(SiHMe\(_2\)\text{)tBu\}_n@MSN (Ln = Sc, Y) requires 2 h at 60 °C for quantitative conversion, 5 mol % of either homogeneous or heterogeneous catalyst gives the cyclized product in high isolated yield (84 - 88 %, Table 3.4, entries 1-6). Moreover, kinetic studies, in which NMR yields of pyrroloidine were determined every 30 min., revealed similar rates (per mole rare earth element) for all four combinations
of Sc and Y, on MSN$_{550}$ and MSN$_{700}$. We also noted a roughly linear relationship between time and yield, indicating zero-order rate dependence on substrate concentration.

**Table 3.4.** Catalytic hydroamination of aminoalkenes and aminodialkenes.$^a$

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<th>Catalyst</th>
<th>Temp (°C)</th>
<th>Time (h)</th>
<th>Yield (%)$^b$</th>
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<td>2 2 12</td>
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\[^a\]Catalytic conditions: 0.1 mmol of catalyst (5 mol % metal basis), 2.0 mmol of aminoalkene, 5 mL benzene. Only one enantiomer of the (racemic) product is illustrated in mixtures of diastereomers. \[^b\]isolated yield, \[^c\]dr = cis:trans.
Conversion of the soluble or supported rare earth silazido precatalyst into an active species involves protonolytic substitution of $\text{N(SiHMe}_2\text{)}\text{tBu}$ by an aminoalkene reactant. Accordingly, $\text{HN(SiHMe}_2\text{)}\text{tBu}$ was observed in the reaction mixtures and quantified. For example, 2.5 equiv. of $\text{HN(SiHMe}_2\text{)}\text{tBu}$ was measured with respect to the $\text{Y}\{\text{N(SiHMe}_2\text{)}\text{tBu}\}_3\text{THF}$ precatalyst after addition of $8\text{a}$, whereas 1.1 and 1.5 equiv. of $\text{HN(SiHMe}_2\text{)}\text{tBu}$ were observed for the $\text{Y}\{\text{N(SiHMe}_2\text{)}\text{tBu}\}_n@\text{MSN}_{550}$ and $\text{Y}\{\text{N(SiHMe}_2\text{)}\text{tBu}\}_n@\text{MSN}_{700}$ materials, respectively. Note that the greater number of equiv. with yttrium supported on MSN$_{700}$ vs. MSN$_{550}$ is consistent with the former’s formulation as primarily monopodal $=\text{SiO-Y}\{\text{N(SiHMe}_2\text{)}\text{tBu}\}_2$.

The second step of the bicyclization sequence requires a hydroamination of secondary amines, and this reaction was decoupled from the first hydroamination step using the secondary aminoalkene $N$-methyl-2,2-diphenylpent-4-enyl-amine ($9\text{a}$). The desired tertiary amine product forms in 2 h at room temperature using 1 or 2·THF as catalysts or 12 h at 60 °C using the supported catalysts.

On the basis of the above primary and secondary aminoalkene cyclizations studies, the reactivity of supported and homogeneous catalysts for the mono- and bicyclization of a series of aminodialkenes was investigated. As shown in Table 3.4, reactions with aminodialkenes provide pyrrolizidines in good yields with both homogeneous and heterogeneous catalysts. As in the monocyclization of primary and secondary aminoalkenes, the supported catalysts require longer reaction times at higher temperatures than homogeneous analogues, and this follows the trend established with $\text{Y}\{\text{N(SiMe}_3\text{)}_2\}_3$ grafted on SBA-15.$^{6c}$ Significantly, both scandium and yttrium catalysts as well as both interfacial
and solution-phase conditions provide the bicyclized product with equivalent
diastereoselectivity.

For example, the substrate 2-allyl-2-phenylpent-4-en-1-amine (10a) is bicyclized to
cis-10c:trans-10c (2:1) over 2 h either at room temperature with 1 or 2·THF or over 12 h at
60 °C using the supported Ln{N(SiMe₂)₃Bu}₆@MSN (entry 11-14, Table 3.4). The ¹H
NMR of the bicyclized product shows two isomers cis(exo,exo)²⁹ and trans(endo,exo) and
the diastereomeric ratio is 2:1(cis:trans). The cis and trans pyrrolidine intermediates (cis and
trans-10b) were observed in the catalytic mixtures prior to quantitative conversion to the 10c.
Unfortunately, the ¹H NMR signals for the intermediates and final products overlapped, so
only the selectivity for the final product is reported. Note that the final product 10c forms
with the equivalent diastereomeric ratio, regardless of catalyst (Sc or Y), support vs.
unsupported species, support pretreatment temperature and surface-bonded structure, and at
least minor variation of the reaction conditions.

Despite this limitation, we investigated a possible relationship between the cis:trans
ratio of pyrrolidine intermediate and the final product. Note that the 4C is a stereogenic
center in 4-allyl-2-methyl-4-phenylpyrrolidine and trans-10b, but that carbon is located on a
mirror plane in cis-10b. However, starting with 4-allyl-2-methyl-4-phenylpyrrolidine,
prepared with a cis:trans ratio of 3.3:1 (% ee of both diastereomers is 96%) by zirconium-
catalyzed monocyclization of 2-allyl-2-phenylpent-4-enylamine,⁹ 10c is obtained with an
equivalent cis:trans ratio (2:1) to that obtained directly from bicyclization of the amino
dialkene. We conclude that the 4C stereogenic center does not affect the stereoselectivity of
pyrrolizidine formation.
Interestingly, substitutions on the phenyl ring, such as 2-allyl-(4-bromophenyl)pent-4-en-1-amine (11a), 2-allyl-(p-tolyl)pent-4-en-1-amine (12a), and 2-allyl-2-mesitylpent-4en-1-amine (13a) provide diastereoselectivities of 2:1, 2.5:1, and 7:1 respectively. More forcing conditions (1 or 2 · THF, 60 °C; Ln@MSN, 80 °C) are needed to obtain the bicyclized product 14c (cis:trans =1:1), whereas lower temperatures provide the pyrrolidine as a mixture of cis and trans isomers (1:1.2). In contrast, the dialkene 15a is cyclized exclusively to 2-methyl-piperidine 15b even after heating at 120 °C. Unlike the previously reported {PhB(OxPr,Me2)2C5H4}Zr(NMe2)2 catalyzed cyclizations,9 in which the diastereoselectivity is dependent on the concentration of substrate, these scandium and yttrium-based catalysts provide the products with a cis:trans ratio that is independent of concentration of substrate varying from 43.5 mM to 348 mM while the catalyst concentration kept constant (8.7 mM).

The supported catalytic materials were recovered and reused three times for the hydroamination cyclization, although the product yield diminished after second and third cycles. One possible explanation for this behavior is catalyst leaching. Only trace quantities of yttrium were detected in the supernatant from ICP-OES analysis, and conversion stopped after the supported catalyst was separated (by filtration) from the substrate, product, silazane and solvent. We conclude that catalyst leaching is not responsible for the apparent deactivation.

Conclusion

Synthesis, characterization including spectroscopy and structural properties and reactivity of the complexes Ln{N(SiHMe2)3Bu3}Ln have been presented in this work with their promising applications as catalysts and synthetic precursors. Ln{N(SiHMe2)3Bu3}Ln was synthesized
from the reaction of three equiv. of Li[N(SiHMe₂)₂tBu] and LnCl₃, LnCl₃THFₙ, or LnI₃THFₙ in tetrahydrofuran and diethyl ether. The formation of rare earth amides was confirmed by various spectroscopic techniques including NMR, infrared spectroscopy and X-ray crystallography. The Si-H coupling constants of diamagnetic complexes vary depending on the rare earth elements and coordinating solvents, but are generally low compared to silylamine ligand and suggest that the formation of multinuclear bonds is between the Si-H unit of ligand and Ln metal center. In addition, Si-H bands in the infrared spectra of rare earth amides appeared at lower energy compared to silazane and lithium silazide. This indicates that the interaction is between Si-H and metal centers. Finally, X-ray crystallography confirms the Si-H interaction is with the metal center, with all three Si-H groups pointing towards the metal center.

The homoleptic rare earth silylamides can be transformed into heterogeneous equivalents by the reaction of Ln{N(SiHMe₂)₂tBu}₃Lₙ and calcined mesoporous silica, providing Ln{N(SiHMe₂)₂tBu}ₙ@MSN. The surface species formed in the reactions were characterized by multinuclear NMR and infrared spectroscopy. Infrared spectroscopy, solid state NMR and elemental analysis allowed the assignment of Ln{N(SiHMe₂)₂tBu}ₙ@MSN and ≡SiOSiHMe₂ as the dominant products on the silica surface. Thermal treatment of silica supports has a significant effect on the distribution of surface silanol groups and the formation of mono and/or bi-podal surface complexes. The use of silica pretreated under vacuum at 550 °C results in the formation of mono and bi-podal complexes on the surface. On the other hand, the use of silica pretreated at 700 °C results in the formation of only mono-podal surface complexes. This approach can be used for the effective synthesis of
heterogeneous mono-podal derivatives containing Y, Sc, and Ln metals, which are catalytically active.

We examined the catalytic activity of soluble and supported precatalysts in intramolecular hydramination/cyclization of aminoalkenes and bicyclization of aminodialkenes. The formation of HN(SiHMe$_2$)$_2$rBu was observed in the hydroamination catalysis by protonolytic substitution, leading to the generation of active species. The soluble and supported amides proved to be catalytically active in intramolecular hydroamination of aminoalkenes and aminodialkenes. Compared to the homogenous equivalents of rare earth amides Ln{N(SiHMe$_2$)$_2$rBu}$_3$L, the heterogeneous equivalents Ln{N(SiHMe$_2$)$_2$rBu}$_n$@MSN display slower activity and require more vigorous conditions. Because grafting on the mesoporous silica supports leads to the formation of a single type of grafted species, which can lead to the development of more active catalysts. We are currently investigating the reactivity of the heterogeneous rare earth amide with hydride sources to access surface supported hydrides for new applications in catalysis.
Experimental

General. All reactions were performed under a dry argon atmosphere using standard Schlenk techniques or under a nitrogen atmosphere in a glovebox, unless otherwise indicated. Dry, oxygen-free solvents were used throughout. Benzene, toluene, pentane, methylene chloride, diethyl ether and tetrahydrofuran were degassed by sparging with nitrogen, filtered through activated alumina columns, and stored under nitrogen. Benzene-$d_6$, toluene-$d_8$ and tetrahydrofuran-$d_8$ were heated to reflux over Na/K alloy, vacuum-transferred, and stored over 4 Å molecular sieves in the glovebox prior to use. Anhydrous YCl$_3$ was purchased from Strem and used as received. ScCl$_3$(THF)$_3$, LuCl$_3$(THF)$_3$, LaI$_3$(THF)$_3$, CeI$_3$(THF)$_3$, NdI$_3$(THF)$_3$, PrI$_3$(THF)$_3$, and LiN(SiHMe$_2$)$_2$Bu were prepared according to literature procedures. $^1$H, $^{13}$C{$^1$H}, and $^{29}$Si{$^1$H} NMR spectra were collected on a Bruker Avance III 600 spectrometer. $^{15}$N chemical shifts were determined by $^1$H-$^{15}$N HMBC experiments on a Bruker Avance III 600 spectrometer. $^{15}$N chemical shifts were originally referenced to liquid NH$_3$ and recalculated to the CH$_3$NO$_2$ chemical shift scale by adding –381.9 ppm.

The support, in the form of SBA-15 type MSN characterized by a hexagonal array ($p6mm$) of 9.7 nm diameter pores, was produced by hydrolysis-condensation of tetramethylorthosilicate using the Pluronic P104 template, calcined under vacuum at 550 °C or 700 °C, and subsequently isolated from ambient air and moisture. The material is composed of particles with 385 m$^2$/g surface area. This SiOH group surface concentration of 1.5 mmol/g was determined by measuring the concentration of toluene produced in a titration with Mg(CH$_2$Ph)$_2$(O$_2$C$_4$H$_8$)$_2$ and by quantitative spin counting of Q3-sites using $^{29}$Si DP-MAS NMR spectroscopy (1.6 mmol/g).
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\textbf{Sc\{N(SiHMe}_2\})_3\text{Bu}}_3 (1). \text{ A solution of LiN(SiHMe}_2\})_3\text{tBu (0.422 g, 3.07 mmol, THF) was added to ScCl}_3\text{THF}_3 (0.371 g, 1.01 mmol) suspended in THF and cooled to } -78 {}^\circ\text{C. The reaction mixture was allowed to stir at } -78 {}^\circ\text{C for 1 h and was then warmed to room temperature and stirring was continued for 12 h. The volatile materials were evaporated under reduced pressure. The residue was extracted with pentane (3 } \times \text{ 5 mL), and the combined extracts were evaporated to afford 1 (0.363 g, 0.833 mmol, 82%) as an analytically pure sticky solid. Recrystallization of Sc\{N(SiHMe}_2\})_3\text{Bu}}_3 \text{ at } -80 {}^\circ\text{C from a concentrated pentane solution provided single crystals suitable for X-ray diffraction. }^1\text{H NMR (benzene-}d_6, \text{ 600 MHz): } \delta 4.19 (\text{br, } J_{\text{SiH}} = 124.8 \text{ Hz, 3 H, SiH}), 1.40 (\text{s, 27 H, CMe}_3), 0.38 (\text{br, 18 H, SiHMe}_2). ^{13}\text{C}\{^1\text{H}\} \text{ NMR (benzene-}d_6, \text{ 151 MHz): } \delta 55.69 (\text{CMe}_3), 36.68 (\text{CMe}_3), 3.76 (\text{SiHMe}_2). ^{15}\text{N NMR (benzene-}d_6, \text{ 59.2 MHz): } -208.9. ^{29}\text{Si NMR (benzene-}d_6, \text{ 119.2 MHz): } \delta -22.9. \text{ IR (KBr, cm}^{-1}): 2963 (\text{s}), 2902 (\text{s}), 2863 (\text{m}), 1893 (\text{s, SiH}), 1721 (\text{w}), 1463 (\text{s}), 1384 (\text{m}), 1384 (\text{m}), 1357 (\text{s}), 1248 (\text{m}), 1202 (\text{s}), 1048 (\text{s}), 1022 (\text{m}), 905 (\text{s}), 844 (\text{s}), 789 (\text{s, br). Anal. Calcd. for C}_{18}\text{H}_{48}\text{N}_3\text{Si}_3\text{Sc: C, 49.61; H, 11.10; N, 9.64. Found: C, 49.72; H, 10.66; N, 8.95.}
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\textbf{Y\{N(SiHMe}_2\})_3\text{Et}_2\text{O} (2\cdot\text{Et}_2\text{O). LiN(SiHMe}_2\})_3\text{tBu (0.422 g, 3.07 mmol), dissolved in Et}_2\text{O, was added to a Et}_2\text{O suspension of YCl}_3 (0.200 g, 1.02 mmol) cooled to } -78 {}^\circ\text{C. The reaction mixture was allowed to stir at } -78 {}^\circ\text{C for 1 h, and then the solution was warmed to room temperature and stirred for 12 h. The volatile materials were evaporated under reduced pressure. The solid was extracted with pentane (3 } \times \text{ 5 mL). Evaporation of the pentane extracts produced a sticky solid of analytically pure Y\{N(SiHMe}_2\})_3\text{tBu}}_3\text{Et}_2\text{O} (2\cdot\text{Et}_2\text{O, 0.523 g, 0.944 mmol, 93}). Y\{N(SiHMe}_2\})_3\text{tBu}}_3\text{Et}_2\text{O was recrystallized at } -80 {}^\circ\text{C from a concentrated pentane solution to provide single crystals suitable for X-ray diffraction. }^1\text{H}
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NMR (benzene-$d_6$, 600 MHz): $\delta$ 4.30 (br, $^1J_{SiH} = 126$ Hz, 3 H, SiH), 3.31 (q, $^3J_{HH} = 7.2$ Hz, 4 H, OCH$_2$CH$_3$), 1.39 (s, 27 H, CMe$_3$), 1.07 (t, $^3J_{HH} = 7.3$ Hz, 18 H, OCH$_2$CH$_3$) 0.39 (br, 6 H, SiHMe$_2$). $^{13}$C{$^1$H} NMR (benzene-$d_6$, 151 MHz): $\delta$ 66.23 (OCH$_2$CH$_3$), 54.85 (CMe$_3$), 36.92 (CMe$_3$), 15.59 (OCH$_2$CH$_3$), 4.24 (SiHMe$_2$).

$^{15}$N NMR (benzene-$d_6$, 59.2 MHz): $\delta$ –221.9.

$^{29}$Si NMR (benzene-$d_6$, 119.2 MHz): $\delta$ –25.9. IR (KBr, cm$^{-1}$): 2959 (s), 2901 (s), 2860 (m), 2116 (w, SiH), 1865 (s, SiH), 1720 (w), 1463 (s), 1382 (m), 1356 (s), 1247 (s), 1210 (s, br), 1057 (s), 1022 (m), 865 (s), 844 (s), 785 (s, br). Anal. Calcd. for C$_{22}$H$_{58}$N$_3$OSi$_3$Y: C, 47.71; H, 10.56; N, 7.59. Found: C, 47.04; H, 9.87; N, 8.00.

$Y\{N(SiHMe$_2$)tBu$_3$\}THF (2·THF)$.

A THF solution of LiN(SiHMe$_2$)tBu (0.422 g, 3.07 mmol) was added to a THF suspension of YCl$_3$ (0.200 g, 1.01 mmol) cooled to –78 °C. The solution was allowed to stir at –78 °C for 1 h and then was warmed to room temperature and stirred for 12 h. Evaporation of the reaction mixture left a solid residue, which was extracted with pentane (3 × 5 mL). Evaporation of the pentane extracts under reduced pressure provided a pure sticky solid of $Y\{N(SiHMe$_2$)tBu$_3$\}THF (0.511 g, 0.926 mmol, 92%). $Y\{N(SiHMe$_2$)tBu$_3$\}THF was recrystallized at –30 °C from a concentrated pentane solution to provide single crystals suitable for X-ray diffraction. $^1$H NMR (benzene-$d_6$, 600 MHz): $\delta$ 4.59 (br, $^1J_{SiH} = 142.9$ Hz, 3 H, SiH), 3.73 (t, $^3J_{HH} = 6.3$ Hz, 4 H, OCH$_2$CH$_2$), 1.48 (s, 27 H, CMe$_3$), 1.26 (t, $^3J_{HH} = 6.3$ Hz, 4 H, OCH$_2$CH$_2$) 0.46 (d, $^3J_{HH} = 3.0$ Hz, 18 H, SiHMe$_2$).

$^{13}$C{$^1$H} NMR (benzene-$d_6$, 151 MHz): $\delta$ 71.27 (OCH$_2$CH$_3$), 54.92 (CMe$_3$), 37.19 (CMe$_3$), 25.60 (OCH$_2$CH$_3$), 4.72 (SiHMe$_2$).

$^{15}$N NMR (benzene-$d_6$, 59.2 MHz): $\delta$ –231.0. $^{29}$Si NMR (benzene-$d_6$, 119.2 MHz): $\delta$ –30.5. IR (KBr, cm$^{-1}$): 2960 (s), 2898 (s), 2861 (m), 2019 (s, SiH), 1967 (s, SiH), 1762 (w), 1464 (s), 1381 (m), 1355 (s), 1244 (s), 1199 (s, br), 1058 (s), 865 (s), 844 (s), 785 (s, br). Anal. Calcd. for C$_{22}$H$_{58}$N$_3$OSi$_3$Y: C, 47.71; H, 10.56; N, 7.59. Found: C, 47.04; H, 9.87; N, 8.00.
Lu\{N(SiHMe$_2$)tBu\}_3THF (3·THF). A THF solution of LiN(SiHMe$_2$)tBu (0.422 g, 3.07 mmol) was added to a suspension of LuCl$_3$THF$_3$ (0.503 g, 1.01 mmol) that was cooled to −78 °C. The solution was allowed to stir at that temperature for 1 h and then was warmed to room temperature and stirred for 12 h. The volatile materials were removed in vacuo, the residue was extracted with pentane (3 × 5 mL), and the extracts were combined and evaporated to dryness to provide Lu\{N(SiHMe$_2$)tBu\}_3THF (0.596 g, 0.934 mmol, 92%) as a sticky, yet analytically pure solid. Lu\{N(SiHMe$_2$)tBu\}_3THF was recrystallized at −30 °C from a concentrated pentane solution to provide single crystals suitable for X-ray diffraction. $^1$H NMR (benzene-$d_6$, 600 MHz): δ 4.63 (sept, $^3$$J_{HH}$ = 3.0 Hz, $^1$$J_{SiH}$ = 137.4 Hz, 3 H, SiH), 3.82 (br, 4 H, OCH$_2$CH$_2$), 1.47 (s, 27 H, CMe$_3$), 1.29 (br, 4 H, OCH$_2$CH$_2$) 0.49 (d, $^3$$J_{HH}$ = 3.1 Hz, 18 H, SiHMe$_2$). $^{13}$C\{$^1$H} NMR (benzene-$d_6$, 151 MHz): δ 71.91 (OCH$_2$CH$_2$), 55.11 (CMe$_3$), 37.29 (CMe$_3$), 25.71 (OCH$_2$CH$_2$), 4.58 (SiHMe$_2$). $^{15}$N NMR (benzene-$d_6$, 59.2 MHz): δ −231.5. $^{29}$Si NMR (benzene-$d_6$, 119.2 MHz): δ −28.7. IR (KBr, cm$^{-1}$): 2961 (s), 2899 (s), 2862 (s), 1989 (s, SiH), 1751 (w), 1464 (s), 1382 (m), 1355 (s), 1245 (s), 1199 (s, br), 1036 (s), 868 (s), 842 (s), 785 (s, br). Anal. Calcd. for C$_{22}$H$_{56}$N$_3$OSi$_3$Lu: C, 41.42; H, 8.85; N, 6.59. Found: C, 41.62; H, 8.43; N, 6.88.

La\{N(SiHMe$_2$)tBu\}_3THF (4·THF). A THF solution of LiN(SiHMe$_2$)tBu (0.422 g, 3.07 mmol) was added to a suspension of LaI$_3$THF$_4$ (0.816 g, 1.01 mmol, THF) at −78 °C. The mixture was allowed to stir at that temperature for 1 h. The reaction vessel was warmed to room temperature, and the reaction mixture was allowed to stir for 12 h. The volatile components were removed under vacuum, the solid residue was extracted with pentane (3 ×...
5 mL), and La{N(SiHMe$_2$)tBu}$_3$THF (0.568 g, 0.943 mmol, 93%) was isolated as a sticky solid upon evaporation of the pentane. $^1$H NMR (benzene-$d_6$, 600 MHz): $\delta$ 4.66 (br, $^1$J$_{SiH}$ = 145.6 Hz, 3 H, SiH), 3.60 (t, $^3$J$_{HH}$ = 6.1 Hz, 4 H, THF), 1.51 (s, 27 H, CMes), 1.22 (t, $^3$J$_{HH}$ = 6.1 Hz, 4 H, THF) 0.46 (d, $^3$J$_{HH}$ = 3.2 Hz, 18 H, SiHMe$_2$). $^{13}$C{$^1$H} NMR (benzene-$d_6$, 151 MHz): $\delta$ 70.35 (THF), 55.12 (CMes), 36.77 (CMes), 25.57 (OCH$_2$CH$_2$), 3.89 (br, SiHMe$_2$).

$^{15}$N NMR (benzene-$d_6$, 59.2 MHz): $\delta$ –195.6. $^{29}$Si NMR (benzene-$d_6$, 119.2 MHz): $\delta$ –33.7.

IR (KBr, cm$^{-1}$): 2968 (s), 2899 (s), 2859 (m), 2004 (s, SiH), 1738 (w), 1646 (s), 1380 (m), 1243 (s), 1208 (s, br), 1063 (s), 1027 (m), 872 (s), 837 (s), 779 (s, br). Anal. Calcd. for C$_{22}$H$_{56}$LaN$_3$OSi$_3$: C, 43.90; H, 9.38; N, 6.98. Found: C, 44.21; H, 9.65; N, 6.82.

Ce{N(SiHMe$_2$)tBu}$_3$THF (5·THF). A THF solution of LiN(SiHMe$_2$)tBu (0.102 g, 0.743 mmol) was added to CeI$_3$THF$_4$ (0.200 g, 0.247 mmol) suspended in THF cooled to –78 °C. The reaction mixture was allowed to stir at –78 °C for 1 h and was then warmed to room temperature and stirred for 12 h. The reaction mixture was evaporated to dryness. The residue was extracted with pentane (3 × 5 mL), and evaporation of the pentane provided a sticky solid of analytically pure Ce{N(SiHMe$_2$)tBu}$_3$THF (0.129 g, 0.214 mmol, 86%). $^1$H NMR (benzene-$d_6$, 600 MHz): $\delta$12.18 (br), 5.61, 3.74, 2.02 (br), 0.86 . IR (KBr, cm$^{-1}$): 2958 (s), 2899 (s), 2859 (m), 2112 (w), 2004 (s, SiH), 1738 (w), 1463 (s), 1380 (m), 1355 (s), 1243 (s), 1212 (s, br), 1051 (m), 1027 (s), 873 (s), 837 (s), 780 (s). UV-Vis: $\lambda$ max, 394 nm ($\varepsilon$ 483.18 L·mol$^{-1}$·cm$^{-1}$). Anal. Calcd. for C$_{22}$CeH$_{56}$LaN$_3$OSi$_3$: C, 43.82; H, 9.36; N, 6.97. Found: C, 43.62; H, 8.95; N, 7.36.

Pr{N(SiHMe$_2$)tBu}$_3$THF (6·THF). A THF solution of LiN(SiHMe$_2$)tBu (0.279 g, 2.03 mmol) was added to PrI$_3$THF$_3$ (0.501 g, 0.679 mmol) cooled to –78 °C. The temperature was
maintained for 1 h at –78 °C, the reaction vessel was then warmed to room temperature, and the reaction mixture was stirred for 15 h. THF was removed under reduced pressure, and the residue was extracted with pentane (3 × 5 mL). The pentane extracts were combined and evaporated to yield Pr{N(SiHMe$_2$)tBu$_3$}THF (0.327 g, 0.541 mmol, 80%). $^1$H NMR (benzene-$d_6$, 600 MHz, 25 °C): $\delta$ 29.3, 24.7, 8.28, 1.43, 1.22, 0.39, 0.31, 0.14, -1.20 (s), –5.00 (br, s), –33.5 (s). IR (KBr, cm$^{-1}$): 2964, 2897 (s), 2119 (s, SiH), 2011 (br), 1464, 1377, 1355, 1243, 1203 (s), 1050, 1026, 974 (br), 914, 885, 837, 779,751, 693, 634, 512, 490, (s), 418 (br). UV-Vis: $\lambda_{max}$, 442 nm (ε 64.66 L×mol$^{-1}$cm$^{-1}$). Anal. Calcd. for C$_{22}$H$_{56}$N$_3$PrOSi$_3$: C, 43.72; H, 9.35; N, 6.96. Found: C, 43.86; H, 9.28; N, 6.88.

Nd{N(SiHMe$_2$)tBu$_3$}THF (7·THF). A THF solution of LiN(SiHMe$_2$)tBu (0.201 g, 1.47 mmol) and solid NdI$_3$THF$_3$ (0.363 g, 0.489 mmol) were separately cooled to –78 °C. The reactants were mixed and allowed to stir at –78 °C for one h, and then the reaction mixture was warmed to room temperature and stirred for 15 h. The solvent was evaporated, and the residue was extracted with pentane (3 × 5 mL). The pentane extracts were evaporated to dryness to obtain Nd{N(SiHMe$_2$)tBu$_3$}THF (0.201g, 0.332 mmol, 82%). $^1$H NMR (benzene-$d_6$, 600 MHz, 25 °C): $\delta$ 6.81, 5.30, 3.68 (br s), 1.46 (s), 1.38, 1.12 (s), 0.43 (br, s). IR (KBr, cm$^{-1}$): 2965, 2898 (s), 2131 (s, SiH), 2010, 1934 (br), 1462, 1376, 1356, 1245, 1201 (s), 1051, 1026, 972 (br), 913, 886, 838, 780,751, 695, 635, 490, 457, 419, (s). UV-Vis: $\epsilon$ 103.04 Lmol$^{-1}$cm$^{-1}$ ($\lambda_{max}$ 593.0 nm). Anal. Calcd. for C$_{22}$H$_{56}$N$_3$NdOSi$_3$: C, 43.52; H, 9.30; N, 6.92. Found: C, 43.35; H, 9.51; N, 6.82

Sc{N(SiHMe$_2$)tBu$_3$}n@MSN$_{550}$. A pentane solution of Sc{N(SiHMe$_2$)tBu$_3$} (0.140 g, 0.321 mmol, 5 mL) was added to MSN$_{550}$ (0.200 g, 0.30 mmol of –OH groups) suspended in pentane (5 mL). The suspension was stirred for 20 h at room temperature, the solid was
allowed to settle in a centrifuge, and the supernatant was decanted. Unreacted, physisorbed
Sc\{N(SiHMe_2)\_rBu\}_3 was removed from the solid material by washing with pentane (3 × 5
mL). The solid material was dried under vacuum yielding a white solid (0.234 g). IR
(DRIFT): 2964 (m) 2907 (m) 2869 (w), 2149 (s), 1946 (br m), 1867 (br m), 1572 (m), 1470
(m), 1084 (s, \nu_{\text{Si-O}}), 950 (m). Elemental analysis: Found: C, 7.34; H, 1.34; N, 1.05; Sc(ICP-
OES), 2.5 wt % (0.556 mmol/g).

**Sc\{N(SiHMe_2)\_rBu\}_n@MSN_{550}**. A pentane solution of Sc\{N(SiHMe_2)\_rBu\}_3 (0.110 g, 0.252
mmol, 5 mL) was added to MSN_{700} (0.20 g, 0.18 mmol of \_OH groups) suspended in pentane
(5 mL). The suspension was stirred for 20 h at ambient temperature, the solid was allowed to
settle in a centrifuge, and the supernatant was decanted. Unreacted, physisorbed
Sc\{N(SiHMe_2)\_rBu\}_3 was removed from the solid material by washing with pentane (3 × 5
mL). The solid material was dried under vacuum yielding a white solid (0.219 g). IR
(DRIFT): 2963 (m) 2907 (m) 2872 (w), 2151 (s), 1951 (br m), 1867 (br m), 1574 (m), 1467
(m), 1084 (s, \nu_{\text{Si-O}}), 950 (m). Elemental analysis: Found: C, 5.19; H, 1.13; N, 0.89; Sc(ICP-
OES), 1.5 wt % (0.334 mmol/g).

**Y\{N(SiHMe_2)\_rBu\}_n@MSN_{550}**. A pentane solution of Y\{N(SiHMe_2)\_rBu\}_3THF (0.180 g,
0.326 mmol, 5 mL) was added to MSN_{550} (0.200 g, 0.30 mmol of \_OH groups) suspended in
pentane (5 mL). The suspension was stirred for 20 h at ambient temperature, the solid was
allowed to settle in a centrifuge, and the supernatant was decanted. Unreacted, physisorbed
Y\{N(SiHMe_2)\_rBu\}_3THF was removed from the solid material by washing with pentane (3 × 5
mL). The solid material was dried under vacuum yielding a white solid (0.241 g). IR
(DRIFT): 2962 (m) 2904 (m) 2874 (w), 2149 (s), 2016 (m), 1924 (m), 1591 (m), 1466 (m), 1084 (s, ν_{Si-O}), 950 (m). Elemental analysis: Found: C, 7.67; H, 1.60; N, 1.21; Y(ICP-OES), 4.2 wt % (0.467 mmol/g).

**Y{N(SiMe₂)₂tBu}₃THF@MSN₇₀₀**. A pentane solution of Y{N(SiMe₂)₂tBu}₃THF (0.140 g, 0.253 mmol, 5 mL) was added to MSN₇₀₀ (0.200 g, 0.18 mmol of –OH groups) suspended in pentane (5 mL). The suspension was stirred for 20 h at ambient temperature, the solid was allowed to settle in a centrifuge, and the supernatant was decanted. Unreacted, physisorbed Y{N(SiMe₂)₂tBu}₃THF was removed from the solid material by washing with pentane (3 × 5 mL). The solid material was dried under vacuum yielding a white solid (0.220 g). IR (KBr, cm⁻¹): 2964 (m) 2907 (m) 2869 (w), 2149 (s), 1946 (m), 1867 (m), 1589 (m), 1465 (m), 1084 (s, ν_{Si-O}), 950 (m). Elemental analysis: Found: C, 4.12; H, 0.97; N, 0.75; Y(ICP-OES), 2.3 wt % (0.259 mmol/g).

**Me₂HSi@MSN₅₅₀**. A pentane solution of HN(SiMe₂)₂tBu (0.040 g, 0.304 mmol, 5 mL) was added to MSN₅₅₀ (0.200 g, 0.30 mmol of –OH groups) suspended in pentane (5 mL). The suspension was stirred for 20 h at ambient temperature, and then the mixture was centrifuged, and the solvent was decanted. The unreacted HN(SiMe₂)₂tBu was removed from the solid material by washing with pentane (3 × 5 mL). The solid material was dried under vacuum yielding a white solid (0.215 g). IR (DRIFT): 2966 (m) 2908 (w), 2152 (s), 1868 (m), 1634 (m), 1423 (m), 1084 (s, ν_{Si-O}), 950 (m).
General procedure for hydroamination/cyclization (homogeneous).

A Schlenk flask was charged with the catalyst (0.100 mmol), the appropriate aminoalkene (2.00 mmol), and benzene (5 mL). The solution was stirred for 3 h at room temperature. The products were isolated by removing the solvent and followed by purified using flash column chromatography (silica gel, EtOAC:Et$_3$N = 100:1).

General procedure for hydroamination/cyclization (surface supported).

A Schlenk flask was charged with the catalyst (0.100 mmol), the appropriate aminoalkene (2.00 mmol), and benzene (5 mL). The solution was stirred for 12 h at 60 °C. The reaction mixture was filtered and the products were isolated by removing the solvent and followed by purified using flash column chromatography (silica gel, EtOAC:Et$_3$N = 100:1).

2-Allyl-2-(p-tolyl)pent-4-en-1-amine. A flame-dried Schlenk flask was charged with diisopropylamine (7.36 mL, 52.51 mmol) and 50 mL of THF. The flask was cooled to -78 °C and nBuLi (21.02 mL, 52.51 mmol, 2.5 M solution in hexanes) was added in a dropwise fashion. The resulting solution was stirred for 60 min at 0 °C. 40 mL of this solution of lithium diisopropylamide (LDA) was transferred to a dropping funnel, fitted with a dried 3-neck flask with a water condenser containing p-tolylacetonitrile (3.35 gm, 25.50 mmol) in THF (60 mL). The flask was cooled to -78 °C and the LDA solution was added dropwise over 20 minutes. The resultant deep yellow solution was stirred for 90 min at this temperature and was then treated with allyl bromide (2.16 mL, 24.99 mmol) dropwise and the solution became dark orange. The solution was stirred for another 15 min at −78 °C and was then allowed to warm to room temperature. After stirring for 90 minutes at rt, the solution was cooled back to −78 °C, and the second part of LDA was added over 20 min. The
solution was allowed to warm to 0 °C and was stirred for 1 h and the solution became dark green. After cooling back to −78 °C, the solution was treated with allyl bromide (2.65 mL, 30.6 mmol). The resultant deep orange reaction mixture was allowed to warm slowly to room temperature and stirred overnight. The reaction was quenched by addition of water (10 mL), and the solvent was removed in vacuo. The residue was taken up with 

\[ \text{Et}_2\text{O} (200 \text{ mL}), \]

washed with water (2 × 50 mL) and brine (1 × 50 mL), and dried over \( \text{Na}_2\text{SO}_4 \). Concentration in vacuo gave a yellow oil, which was sufficiently pure for the next step and was used without any purification.

An oven-dried two-neck Schlenk flask fitted with a reflux condenser was charged with LiAlH\(_4\) (0.500 g, 13.2 mmol). The flask was cooled to 0 °C and diethyl ether (100 mL) was added. Dropwise addition of 2-Allyl-2-(p-tolyl)pent-4-enenitrile (0.920 g, 4.35 mmol) to the LiAlH\(_4\) suspension at 0 °C gave a mixture that was stirred overnight at room temperature. Then, the solution was cooled to 0 °C and 2 mL of dionized water was slowly added. This mixture was stirred 1 h at room temperature. The ether solution was decanted, and the white precipitation was extracted with diethyl ether (3 × 50 mL). All the organic solutions were combined, dried with \( \text{Na}_2\text{SO}_4 \) and filtered. The solvent was removed under vacuo to give crude 2-Allyl-2-(p-tolyl)pent-4-enenitrile. Vacuum distillation (110 °C, 0.01 mm Hg) of the crude product afforded the pure 2-allyl-2-(p-tolyl)pent-4-en-1-amine as a colorless oil (0.810 g, 3.76 mmol, 86%), which was stored in glovebox with activated molecular sieves. \(^1\text{H NMR}\) (benzene-\(d_6\), 600 MHz): \( \delta \) 7.09 (d, \( ^3J_{\text{H-H}} = 7.7 \text{ Hz, 2 H, ortho-C}_6\text{H}_4 \)), 7.02 (d, \( ^3J_{\text{H-H}} = 7.8 \text{ Hz, 2 H, meta-C}_6\text{H}_4 \)), 5.63-5.76 (dq, \( ^3J_{\text{H-H}} = 16.7 \text{ Hz, 7.9 Hz, 2 H, CH=CH}_2 \)), 5.04-5.00 (dd, \( ^3J_{\text{H-H}} = 34.3 \text{ Hz, 13.7 Hz, 4 H, CH=CH}_2 \)), 2.77 (s, 2 H, NH\(_2\text{CH}_2\)), 2.42 (m, 4 H, =CHCH\(_2\)), 2.16 (s, 3 H, C\(_6\text{H}_4\)Me), 0.43 (br s, 2 H, NH\(_2\)). \(^{13}\text{C\{\text{H}\}}\) NMR
(benzene-$d_6$, 151 MHz): $\delta$ 142.47 ($C_6H_4Me$), 138.68 ($C_6H_4Me$), 135.60 (CH=CH$_2$), 129.63 ($C_6H_4Me$), 127.51 ($C_6H_4Me$), 117.65 (CH=CH$_2$), 49.27 (CH$_2$NH$_2$), 45.79 ($C(C_6H_4Me)$), 40.48 (=CHCH$_2$), 21.25 ($C_6H_4Me$). IR (KBr, cm$^{-1}$): 3391 (m), 3324 (w), 3074 (s), 3005 (m), 2977 (s), 2922 (s), 2862 (s), 1899 (w), 1638 (s), 1612 (m), 1515 (m), 1444 (s), 1415 (m), 1330 (w), 1296 (w), 1259 (w), 1195 (m), 1118 (w), 1068 (s), 998 (s), 913 (s), 864 (s), 814 (w), 768 (s), 703 (w), 670 (w). MS (ESI) exact mass calcd for $C_{15}H_{21}N$: m/z 216.1747 ([M$^+$$+$$H^+$]), Found: 216.1751 ($\Delta$ 0.5 ppm).

2,6-dimethyl-4-phenyl-1-azabicyclo[2,2,1]heptane. (cis:trans = 2:1).

\[
\begin{array}{c}
\text{cis-10c} \\
\text{trans-10c}
\end{array}
\]

Isolated yield: 88 - 90 %

$^1$H and $^{13}$C NMR data identical to the previously reported.$^{10}$

$^{15}$N NMR (benzene-$d_6$, 61 MHz): $\delta$ –293.9 ppm.

4-(4-bromophenyl)-2,6-dimethyl-1-azabicyclo[2.2.1]heptane. (cis:trans = 2:1)

\[
\begin{array}{c}
\text{cis-12c} \\
\text{trans-12c}
\end{array}
\]

Isolated yield: 85 - 89 %.

$^1$H NMR (benzene-$d_6$, 600MHz): $\delta$ 7.30 (m, 6 H, $C_6H_4Br$, cis+trans), 6.74 (m, 6 H, $C_6H_4Br$, cis-trans), 3.13 (m, 1 H, trans), 3.04 (m, 1 H, trans), 2.66 (d, $^3J_{H-H} = 9.9$ Hz, 1 H, trans), 2.61
(m, 4 H, cis), 2.41 (s, 4 H, cis), 2.37 (m, $^3J_{H-H} = 9.4$ Hz, 1 H, trans), 1.60 (t, $^3J_{H-H} = 10.7$ Hz, 1 H, trans), 1.42 (t, $^3J_{H-H} = 10.2$ Hz, 4 H, cis), 1.35 (m, 1 H, trans), 1.08 (m, 20 H, cis), 1.01 (m, 4 H, cis), 0.62 (m, 1 H, trans). $^{13}$C{$^1$H} NMR (benzene-$d_6$, 151 MHz): δ 143.18 (C$_6$H$_4$Br), 142.64 (C$_6$H$_4$Br), 131.90 (C$_6$H$_4$Br), 129.38 (C$_6$H$_4$Br), 129.35 (C$_6$H$_4$Br), 129.22 (C$_6$H$_4$Br), 120.42 (C$_6$H$_4$Br), 62.96 (NCH), 62.16 (NCH), 60.23 (NCH), 56.56 (PhCCH$_2$), 56.31 (NCH), 55.14 (PhCCH$_2$), 51.58 (NCH), 48.16 (PhCCH$_2$), 46.23 (PhCCH$_2$), 45.22 (PhCCH$_2$), 23.46 (NCH), 23.36 (NCH), 17.94 (NCH). $^{15}$N NMR (benzene-$d_6$, 61 MHz): δ −293.7 ppm. IR (KBr, cm$^{-1}$): 3077 (s), 3029 (m), 2965 (s), 2926 (s), 2866 (s), 1639 (s), 1491 (s), 1458 (m), 1395 (m), 1374 (m), 1333(w), 1298 (w), 1238 (w), 1164 (m), 1110 (w), 1075 (s), 1048 (s), 1010 (m), 971 (s), 910 (s), 810 (s), 816 (w), 793 (s), 714 (w), 698 (w). MS (ESI) exact mass calcd for C$_{14}$H$_{18}$BrN: m/z 280.0695 ([M$^+$+H$^+$]), Found: 280.0702 (Δ 0.5 ppm).

2,6-dimethyl-4-(p-tolyl)-1-azabicyclo[2.2.1]heptane. (cis:trans = 2.5:1)

Isolated yield: 83 - 90%.

$^1$H NMR (benzene-$d_6$, 600MHz): δ 7.10 – 7.04 (m, 15 H, C$_6$H$_4$Me, cis+trans), 3.20 (m, 1 H, NCH, trans), 3.10 (m, 1 H, NCH, trans), 2.84 (d, $^3J_{H-H} = 9.3$ Hz, 1 H, NCH$_2$, trans), 2.68 (m, 6 H, NCH, cis), 2.59 (s, 5 H, NCH$_2$, cis), 2.56 (d, $^3J_{H-H} = 9.6$ Hz, 1 H, NCH$_2$, trans), 2.19 (s, 12 H, C$_6$H$_4$Me), 1.81 (td, $^3J_{H-H} = 10.7$ Hz, $^3J_{H-H} = 3.5$ Hz, 1 H, PhCCH$_2$, trans), 1.58 (dd, $^3J_{H-H} = 11.2$ Hz, $^3J_{H-H} = 7.6$ Hz, 6 H, PhCCH$_2$, cis), 1.52 (t, $^3J_{H-H} = 9.5$ Hz, 1 H, PhCCH$_2$, trans), 1.26 (m, 1 H, PhCCH$_2$, trans), 1.21 (m, 6 H, PhCCH$_2$, cis) 1.12 (m, 23 H, NCHCH$_3$,
cis+trans), 0.78 (m, 1 H, PhCCH$_2$, trans). $^{13}$C {$^{1}$H} NMR (benzene-$d_6$, 151 MHz): δ 141.34 (C$_6$H$_4$Me), 140.70 (C$_6$H$_4$Me), 135.78 (C$_6$H$_4$Me), 135.72 (C$_6$H$_4$Me), 129.54 (C$_6$H$_4$Me), 127.51 (C$_6$H$_4$Me), 127.38 (C$_6$H$_4$Me), 63.03 (NCH), 62.51 (NCH), 60.30 (NCH), 56.93 (PhCCH$_2$), 56.55 (NCH), 55.41 (PhCCH$_2$), 51.61 (NCH), 48.57 (PhCCH$_2$), 46.55 (PhCCH$_2$), 45.63 (PhCCH$_2$), 23.63 (NCH), 23.49 (NCH), 21.43 (C$_6$H$_4$Me), 18.10 (NCH). $^{15}$N NMR (benzene-$d_6$, 61 MHz): δ –293.8 ppm. IR (KBr, cm$^{-1}$): 3079 (s), 3058 (m), 3027 (m), 2966 (s), 2927 (s), 2866 (s), 1639 (s), 1493 (s), 1448 (m), 1395 (m), 1376 (m), 1333 (w), 1299 (w), 1239 (w), 1165 (m), 1136 (m), 1112 (w), 1075 (s), 1048 (s), 1010 (m), 972 (s), 911 (s), 861 (s), 816 (w), 794 (s), 758 (w), 699 (w). MS (ESI) exact mass calcd for C$_{15}$H$_{21}$N: m/z 216.1747 ([M$^+$+H$^+$]), Found: 216.1751 (Δ 0.5 ppm).

4-mesityl-2,6-dimethyl-1-azabicyclo[2.2.1]heptane. (cis:trans = 7:1)

Isolated yield: 86 - 89 %.

$^1$H NMR (benzene-$d_6$, 600MHz): δ 6.76 (s, 15 H, C$_6$H$_2$Me$_3$, cis+trans), 3.23 (d, $^3$J$_{H-H}$ = 9.4 Hz, 1 H, NCH$_2$, trans), 3.05 (m, 1 H, NCH$_2$, trans), 2.96 (s, 14 H, NCH$_2$, cis), 2.58 (q, $^3$J$_{H-H}$ = 6.6 Hz, NCHCH$_2$, cis), 2.30 (s, 47 H, C$_6$H$_2$Me$_3$, cis), 2.14 (s, 24 H, C$_6$H$_2$Me$_3$, cis), 2.07 (td, $^3$J$_{H-H}$ = 11.7 Hz, 8.0 Hz, 15 H, NCHCH$_2$, cis), 1.70 (t, $^3$J$_{H-H}$ = 10.7 Hz, NCHCH$_2$, trans), 1.10 (m, 46 H, NCHCH$_3$, cis+trans), 1.01 (m, 15 H, NCH cis). $^{13}$C {$^{1}$H} NMR (benzene-$d_6$, 151 MHz): δ 138.24 (C$_6$H$_2$Me$_3$), 137.58 (C$_6$H$_2$Me$_3$), 137.55 (C$_6$H$_2$Me$_3$), 137.49 (C$_6$H$_2$Me$_3$), 135.15 (C$_6$H$_2$Me$_3$), 132.25 (C$_6$H$_2$Me$_3$), 63.90 (NCH), 61.37 (NCH), 59.47 (NCH), 59.04 (PhCCH$_2$), 57.91 (NCH$_2$), 57.52 (PhCCH$_2$), 49.73 (NCH$_2$), 46.04 (PhCCH$_2$), 43.93
(PhC\(_2\))H, 43.58 (PhC\(_2\)), 25.76 (\(\text{C}_6\text{H}_2\text{Me}_3\)), 25.78 (\(\text{C}_6\text{H}_2\text{Me}_3\)), 23.49 (NCHCH\(_3\)), 23.38 (NCHCH\(_3\)), 23.07 (\(\text{C}_6\text{H}_2\text{Me}_3\)), 18.09 (\(\text{NCHCH}_3\)).

\(\text{IR (KBr, cm}^{-1}\)):
3081 (s), 3059 (m), 3027 (m), 2966 (s), 2928 (s), 2866 (s), 1602 (s), 1496 (s), 1447 (m), 1374 (m), 1293 (m), 1237 (w), 1166 (m), 1135 (m), 1112 (w), 1095 (s), 1045 (m), 1005 (m), 967 (s), 910 (s), 861 (s), 812 (w), 795 (w), 699 (w).

\(\text{MS (ESI) exact mass calcd for C}_{17}\text{H}_{25}\text{N}: m/z 244.2060 ([M}^+\text{+H}^+]), \text{Found: 244.2066 (}\Delta 0.5 \text{ppm}).

2,4,6-trimethyl-1-azabicyclo[2.2.1]heptane: (cis:trans = 1:1)

\(\text{Isolated yield: 81 - 88%}.

\(\text{H NMR (benzene-d}_6\), 600MHz): \delta 3.11 (m, 1 H, NCH, trans), 3.02 (m, 1 H, NCH, trans), 2.59 (m, 2 H, NCH\(_2\), cis), 2.34 (d, \(\text{J}_{\text{H-H}} = 9.4 \text{ Hz}, 1 \text{ H, NCH, cis}), 2.07 (s, 2 H, NCH\(_2\), cis), 2.55 (d, \(\text{J}_{\text{H-H}} = 9.6 \text{ Hz}, 1 \text{ H, NCH\(_2\), trans}), 1.36 (t, \(\text{J}_{\text{H-H}} = 10.5 \text{ Hz}, 1 \text{ H, MeCCH\(_2\), trans}), 1.17 (t, \(\text{J}_{\text{H-H}} = 9.6 \text{ Hz}, 1 \text{ H, PhCCH\(_2\), cis}), 1.08 (m, 18 H, MeCCH\(_2\), NCHCH\(_3\), cis+trans), 0.82 (m, 1 H, MeCCH\(_2\), trans), 0.76 (m, 2 H, MeCCH\(_2\), cis), 0.39 (m, 1 H, MeCCH\(_2\), trans).

\(\text{C}^{1}\text{H}_3\text{NMR (benzene-d}_6\), 151 MHz): \delta 64.08 (NCH), 63.08 (NCH), 60.39 (NCH), 58.03 (MeCCH\(_2\)), 51.59 (NCH\(_2\)), 49.01 (MeCCH\(_2\)), 48.32 (NCH\(_2\)), 47.39 (MeCCH\(_2\)), 46.07 (MeCCH\(_2\)), 44.83 (MeCCH\(_2\)), 23.66 (NCHCH\(_3\)), 23.50 (NCHCH\(_3\)), 18.21 (\(\text{C}_6\text{H}_4\text{Me}, 18.16 \text{ (NCHCH}_3\)). \(\text{N NMR (benzene-d}_6\), 61 MHz): \delta -291.2 \text{ ppm. IR (KBr, cm}^{-1}\)):
2966 (s), 2927 (s), 2866 (s), 1639 (s), 1493 (s), 1448 (m), 1395 (m), 1376 (m), 1333 (w), 1299 (w), 1239 (w), 1165 (m), 1136 (m), 1112 (w), 1075 (s), 1048 (s), 1010 (m), 972 (s), 911
(s), 861 (s), 816 (w), 794 (s), 758 (w), 699 (w). MS (ESI) exact mass calcd for C_{7}H_{17}N: m/z 140.1434 ([M+H^+]), Found: 140.1432 (Δ 0.5 ppm)

**Table 3.5.** Catalytic hydroamination of aminoalkenes.\(^a\)

<table>
<thead>
<tr>
<th>Reaction</th>
<th>Catalyst</th>
<th>Temp (°C)</th>
<th>Time (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>1@MSN(_{550})</td>
<td>60</td>
<td>32(^a)</td>
</tr>
<tr>
<td></td>
<td>2•THF@MSN(_{550})</td>
<td>60</td>
<td>35(^a)</td>
</tr>
<tr>
<td></td>
<td>1@MSN(_{700})</td>
<td>60</td>
<td>33(^a)</td>
</tr>
<tr>
<td></td>
<td>2•THF@MSN(_{700})</td>
<td>60</td>
<td>36(^a)</td>
</tr>
</tbody>
</table>

\(^a\)NMR yield obtained by integrating product signal in comparison to Si(SiMe\(_{3}\))\(_{4}\) as an internal standard

**Figure 3.7.** NMR yield comparison at 30 min intervals under heterogeneous catalytic conditions
References.


CHAPTER 4
CYCLOPENTADIENYL-BIS(OXAZOLINE) MAGNESIUM AND ZIRCONIUM
COMPLEXES IN AMINOALKENE HYDROAMINATION

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Abstract. A new class of cyclopentadiene-bis(oxazoline) compounds and their piano-stool-type organometallic complexes have been prepared as catalysts for hydroamination of aminoalkenes. The two compounds MeC(OxMe2)2C5H5 (BoMCpH; OxMe2 = 4,4-dimethyl-2-oxazoline) and MeC(OxMe2)2C5Me4H (BoM'CptetH) are synthesized from C5R4H (R = H, Me) and MeC(OxMe2)2Li. These cyclopentadienebis(oxazolines) are converted into ligands that support a variety of metal centers in piano-stool-type geometries, and here we report the preparation of Mg, Tl, Ti, and Zr compounds. BoMCpH and BoM'CptetH react with MgMe2(O2C4H8)2 to give the magnesium methyl complexes {BoMCp}MgMe and {BoM'Cptet}MgMe. BoMCpH and BoM'CptetH are converted to BoM'CpTl and BoM'CptetTl by reaction with TlOEt. The thallium derivatives react with TiCl3(THF)3 to provide [{BoM'Cp}TiCl(μ-Cl)]2 and [{BoM'Cptet}TiCl(μ-Cl)]2, the former of which is crystallographically characterized as a dimeric species. BoMCpH and Zr(NMe2)4 react to eliminate dimethylamine and afford {BoM'Cp}Zr(NMe2)3, which is crystallographically characterized as a monomeric four-legged piano-stool compound. {BoM'Cp}Zr(NMe2)3, {BoMCp}MgMe, and {BoM'Cptet}MgMe are efficient catalysts for the hydroamination/cyclization of aminoalkenes under mild conditions.
Introduction

Early metal piano-stool compounds of the type $(\eta^5$-$C_5R_5)MX_n$ are important for stabilizing reactive moieties such as alkylidenes and dinitrogen compounds, and this class of compounds also provide catalytic sites for olefin polymerization. The constrained-geometry class of catalysts $\{\text{Me}_2\text{Si}(C_5R_4)\text{NR}^1\}MX$ exemplify the applications of piano-stool compounds in catalysis (Chart 4.1). These compounds suggest that strained systems can have further enhanced catalytic properties. Recently we showed that oxazolinylborate-substituted cyclopentadienyl ligands provide highly active and enantioselective piano-stool zirconium and hafnium hydroamination/cyclization catalysts. This reactivity contrasts with that reported for constrained-geometry group 4 catalysts in hydroamination, which require more forcing conditions. Trivalent rare earth catalysts supported by constrained-geometry-type ligands are highly reactive for hydroamination/cyclization reactions, in contrast to the group 4 examples. Monoanionic constrained-geometry-like cyclopentadienyl phosphazene or 2,2-bis(pyrazol-1-yl)ethyl lutetium dialkyl compounds (bpzcp)Lu(CH$_2$SiMe$_3$)$_2$ (bpzcp = 2-[2,2-bis(3,5- dimethylpyrazol-1-yl)-1,1-diphenylethyl]-1,3-cyclopentadiene) also catalyze the cyclization of aminoalkenes to 2-alkylpyrrolidines. However, group 4 piano-stool-type compounds supported by monoanionic cyclopentadienyl ligands have not been explored in catalytic hydroamination.
Chart 4.1. Linked cyclopentadienyl-donor ligand complexes providing piano-stool geometry compounds.

The closest examples are dianionic ligands noted above, namely, the constrained-geometry class and our examples involving cyclopentadienyl-bis(oxazolinyl)borates. High oxidation state d⁰ group 4 compounds are distinguished from rare earth catalysts by the valence of the metal center, with the latter class of compounds having one fewer valence, assuming the ancillary ligands’ valence are equivalent. Thus, another approach to controlling the available reactive valence is through modification of the ancillary ligands’ valence requirements. Given the high activity of group 4 compounds supported by these dianionic [PhB(Ox⁰₉)₂C₃H₄]²⁻ ligands, we targeted corresponding monoanionic [RC(Ox⁰₉)₂C₅R"₄]⁻ ligands, which might impart high reactivity upon group 4 metal sites in hydroamination and allow further comparisons in the series of compounds {PhB(Ox⁰₉)₂C₃H₄}LnX, {PhB(Ox⁰₉)₂C₃H₄}MX₂, {RC(Ox⁰₉)₂C₅R"₄}LnX₂, and {RC(Ox⁰₉)₂C₅R"₄}MX₃ (Ln = trivalent group 3 or lanthanide element, M = tetravalent group 4 metal center, X = monovalent ligand). Typically, cyclopentadienyl ligand derivatives are synthesized by reaction of a
nucleophilic C₅R₄H anion and an electrophile such as a halosilane. The monoanionic cyclopentadienylphosphazene ligands are also synthesized through the reaction of C₅R₄H⁻ and R₂PCl.⁹ Alternatively, reactions of fulvene derivatives with nucleophiles provide a CR₂ linker between the cyclopentadiene and donor groups, such as in bis(pyrazolyl)ethylcyclopentadienyl ligands (bpzep).¹⁰

The above routes imply that preparation of one-carbon linked analogues of [PhB(OxR)₂C₅H₄]²⁻ would involve coupling of two typically nucleophilic cyclopentadienide and [RC(OxR')₂]⁻ species. Instead, we investigated a strategy for coupling the stabilized anions of bis(oxazolines) with electrophilic cyclopentadienyl groups.¹¹ The reaction of deprotonated bis(oxazoline) and organic electrophiles has been very useful to obtain tris(oxazolinyl)ethane (tris-ox) ligands¹² or side-arm containing bis(oxazolines) that show improved enantioselectivity in a host of catalytic conversions.¹³ Recently, we reported the synthesis of the tetramethylcyclopentadienyl ligand MeC(OxMe₂)₂C₅Me₄H (OxMe₂ = 4,4-dimethyl-2-oxazoline) and a series of lutetium compounds coordinated by this ligand.¹⁴

Here we describe the full synthesis of achiral monoanionic cyclopentadienyl bis(oxazoline) compounds, magnesium and thallium main group compounds, and titanium and zirconium compounds. We also report an initial study of the magnesium and zirconium compounds’ reactivity in hydroamination of aminoalkenes. Comparisons between the parent CpZr(NMe₂)₃, the new bis(oxazoline)-substituted cyclopentadienyl zirconium derivative, and previously reported bis(oxazolinyl)borate substituted zirconium catalysts suggest trends in hydroamination activity corresponding to cyclopentadienyl substitution and the metal center’s reactive valence number.
Results and discussion

Synthesis and Characterization of Bis(4,4-dimethyl-2-oxazoline)cyclopentadiene (Bo\textsuperscript{M}CpH) and Bis(4,4-dimethyl-2-oxazoline)tetramethylocyclopentadiene (Bo\textsuperscript{M}Cp\textsuperscript{tet}H).

The desired mixed cyclopentadiene-bis(2-oxazoline) proligands are synthesized by reaction of nucleophilic lithium bis(2-oxazolinyl)methylcarbide and iodocyclopentadiene reagents. In the first example, reaction of C\textsubscript{5}H\textsubscript{5}I and MeC(Ox\textsuperscript{Me2})\textsubscript{2}Li provides MeC(Ox\textsuperscript{Me2})\textsubscript{2}C\textsubscript{5}H\textsubscript{5} (Bo\textsuperscript{M}CpH, eq 4.1). For this reaction, iodocyclopentadiene is generated from thallium cyclopentadienide and iodine in benzene at 12 °C and used in situ.\textsuperscript{11}

At least three isomers of Bo\textsuperscript{M}CpH are possible, the structures of which are related by the position of the unique H on the C\textsubscript{5}H\textsubscript{5} group. The \textsuperscript{1}H NMR spectrum acquired in benzene-\textit{d\textsubscript{6}} contained two MeC(Ox\textsuperscript{Me2})\textsubscript{2}C\textsubscript{5}H\textsubscript{5} resonances at 2.10 and 2.04 ppm (normalized to 6 H total) that appeared in a 1.15:1 integrated ratio. In addition, two singlets at 3.46 and 2.73 ppm (4 H total) were assigned to sp\textsuperscript{3}-hybridized portions of the C\textsubscript{5}H\textsubscript{5}, whereas the signals assigned to sp\textsuperscript{2}-hybridized cyclopentadienyl group integrated to a total of 6 H. From these data, two isomers are present that contain C–C connectivities with the bis(oxazoline) group bonded to an sp\textsuperscript{2}-hybrid carbon on the C\textsubscript{5}H\textsubscript{5} unit. The IR spectrum of Bo\textsuperscript{M}CpH contained a band at 1656 cm\textsuperscript{-1} assigned to the oxazoline ν\textsubscript{CN}, and this is the only band in this region. Interestingly, the IR spectrum of the borato compound H[PhB(Ox\textsuperscript{Me2})\textsubscript{2}C\textsubscript{5}H\textsubscript{5}], which is isolated as a mixture of three isomers and contains a H that is likely bonded to one or both
oxazolines, also contained only one ν_{CN} band, but that band was red-shifted by ca. 60 cm\(^{-1}\) in comparison to Bo\(^{\text{MCpH}}\).\(^{4a}\) We attribute this significant change in energy of the ν_{CN} to the substitution of a four-coordinate anionic boron in PhB(Ox\(^{\text{Me2}}\))\(^2\)Cp for a neutral carbon linker in Bo\(^{\text{MCp}}\), and this may hint at inequivalent coordination properties of the oxazoline donors in the two ligands.

The generality of this synthetic approach is supported by the synthesis of the bulkier tetramethylcyclopentadienyl derivative. C\(_5\)Me\(_4\)HI\(^{15}\) is allowed to react with MeC(Ox\(^{\text{Me2}}\))\(^2\)Li to provide MeC(Ox\(^{\text{Me2}}\))\(^2\)C\(_5\)Me\(_4\)H (Bo\(^{\text{MCp tetH}}\)) as a white solid in 68% yield (eq 4.2). As noted above, we recently reported the application of Bo\(^{\text{MCp tetH}}\) in the synthesis of piano-stool lutetium compounds,\(^{14}\) while the synthesis and characterization of the organic compound are reported here.

\[
\text{Li[C}_5\text{Me}_4\text{H]} \xrightarrow{\text{I}_2} \text{C}_5\text{Me}_4\text{HI} \xrightarrow{\text{MeC(Ox}^{\text{Me2}}\text{)}_2\text{Li}} \text{MeC(Ox}^{\text{Me2}}\text{)}_2\text{C}_5\text{Me}_4\text{H} \quad \text{(4.2)}
\]

In contrast to Bo\(^{\text{MCpH}}\), Bo\(^{\text{MCp tetH}}\) was isolated as only one isomer from this reaction, although a second isomer crystallized from a hydrolyzed organometallic compound (see below). This formulation was suggested by the diagnostic signal from MeC(Ox\(^{\text{Me2}}\))\(^2\)C\(_5\)Me\(_4\)H that appeared at 1.61 and 16.41 ppm in the \(^1\)H and \(^{13}\)C\(_{\{\text{H}\}}\) NMR spectra. Two singlet and two coupled doublet \(^1\)H NMR signals were assigned to diasterotopic methyl and methylene oxazoline moieties, indicating that the oxazoline groups are equivalent. These data indicate that Bo\(^{\text{MCp tetH}}\) is Cs symmetric, placing the proton on the sp\(^3\)-hybridized C12 (identified in Figure 4.1). The infrared spectrum of Bo\(^{\text{MCp tetH}}\) contained
two bands at 1661 and 1640 cm\(^{-1}\), which were assigned to symmetric and asymmetric \(v_{\text{CN}}\). These two bands for a single isomer contrast the single \(v_{\text{CN}}\) signal observed for the multiple isomers of Bo\(^M\)CpH and H[PhB(Ox\(^{Me2}\))\(_2\)C\(_5\)H\(_5\)] noted above. X-ray-quality crystals of Bo\(^M\)Cp\(^{tet}\)H were obtained from a pentane solution at −30 °C (Figure 4.1).

\[\text{Figure 4.1. Rendered thermal ellipsoid diagram of MeC(Ox}^{Me2})_2\text{C}_5\text{Me}_4\text{H (Bo}^M\text{Cp}\text{)}^{\text{tet}}\text{H) with ellipsoids plotted at 35% probability. H atoms were placed in calculated positions, refined isotopically using the riding model, and were excluded from the illustration for clarity, with the exception of the H atom on C12. Selected interatomic distances (Å): C1-C12, 1.567(2); C1-C6, 1.521(1); C1-C11, 1.521(1); C1-C24, 1.532(2); C12-C13, 1.521(2); C12-C19, 1.521(2); C13-C15, 1.346(2); C15-C17, 1.477(2); C17-C19, 1.350(2); C6-N1, 1.247(2); C11-}\]
N2, 1.260(2). Selected interatomic angles (deg): C1-C12-C13, 112.7(1); C1-C12-C19, 114.8(1); C13-C12-C19, 103.0(1).

The single-crystal diffraction study confirms the connectivity and the electronic configuration of the cyclopentadiene group in Bo$^{M}$Cp$^{\text{tet}}$H. Thus, the C1 connects two oxazoline, a methyl, and a tetramethylcyclopentadienyl group. Moreover, the cyclopentadienyl C12 linked to the bis(oxazoline) unit is sp$^3$-hybridized, determined on the basis of single bonds to neighboring carbons (≈1.5 Å), the sum of C–C12–C angles of 335°, and the C–C distances in the diene portion of the C$_5$Me$_4$HR ring. Interestingly, the molecule adopts a conformation that gives a noncrystallographical pseudomirror plane, which contains the C1, C12, H12, and C24, bisects the C$_5$Me$_4$ moiety, and relates the two oxazolines. A second X-ray-quality crystal of Bo$^{M}$Cp$^{\text{tet}}$H was obtained from the hydrolysis of a magnesium complex (see below) that proved to be an isomer in which the H atom bonded to the cyclopentadiene is located on the C13 rather than C12. This second isomer was not detected in the NMR spectra of characterized material.

**Main Group Compounds {Bo$^{M}$Cp}$^{M}$ and {Bo$^{M}$Cp$^{\text{tet}}$}$^{M}$ (M = Mg, Tl).** Metalation of Bo$^{M}$CpH and Bo$^{M}$Cp$^{\text{tet}}$H is achieved through protonolysis of Brønsted basic X-type ligands in MX$_n$ compounds. This route provides access to thallium reagents that are useful for transmetalation. Reactions of Bo$^{M}$CpH or Bo$^{M}$Cp$^{\text{tet}}$H and thallium ethoxide provide Bo$^{M}$CpTl or Bo$^{M}$Cp$^{\text{tet}}$Tl (eq 4.3). The formation of Bo$^{M}$CpTl occurs over 2 h in diethyl ether at room temperature and is significantly faster than the synthesis of Bo$^{M}$Cp$^{\text{tet}}$Tl, which requires 10 days in THF.
The \(^1\)H and \(^{13}\text{C}_1\{^1\text{H}\}\) {\text{NMR}} spectra of \text{Bo}^{\text{M}}\text{CpTl} and \text{Bo}^{\text{M}}\text{Cp}^{\text{tet}}\text{Tl} indicate that each compound is a single Cs-symmetric isomer. The \(^1\)H {\text{NMR}} spectra of \text{Bo}^{\text{M}}\text{CpTl} and \text{Bo}^{\text{M}}\text{Cp}^{\text{tet}}\text{Tl} did not show evidence of coupling to the thallium (\(^{203}\text{Tl} and \(^{205}\text{Tl}\) are I = 1/2). The cyclopentadienyl resonances in the \(^{13}\text{C}_1\{^1\text{H}\}\) {\text{NMR}} spectrum of \text{Bo}^{\text{M}}\text{CpTl} also did not contain evidence for \(J_{\text{TlC}}\); however, the spectrum of \text{Bo}^{\text{M}}\text{Cp}^{\text{tet}}\text{Tl} contained two broad signals at 114.8 ppm (38 Hz at half-height) and 114.1 ppm (and 30 Hz at half-height) and one sharper signal at 115.94 ppm (8 Hz at half-height). In addition, the \(\text{C}_3\text{Me}_4\) methyl groups appeared as doublets at 12.6 ppm \((J_{\text{TlC}} = 57.4\) Hz) and 11.1 ppm \((J_{\text{TlC}} = 44.8\) Hz). For comparison, the methyl groups in \(\text{C}_3\text{Me}_5\text{Tl}\) provided a doublet \((J_{\text{TlC}} = 79.4\) Hz), as did the cyclopentadienyl carbons \((114.6\) ppm, \(J_{\text{TlC}} = 102.2\) Hz).\(^{16}\) The \(^{15}\text{N}\) {\text{NMR}} chemical shifts, determined by \(^1\)H–\(^{15}\text{N}\) {\text{HMBC}} experiments (at \(^{15}\text{N}\) natural abundance) are −130 and −128 ppm, respectively, and these are in the region of noncoordinated oxazoline (e.g., \(2\text{H}-4,4\)-dimethyl-2-oxazoline: −128 ppm).\(^{17}\) The \text{IR} spectra (acquired in a KBr matrix) of \text{Bo}^{\text{M}}\text{CpTl} and \text{Bo}^{\text{M}}\text{Cp}^{\text{tet}}\text{Tl} contained one \((1647\) cm\(^{-1}\) ) and two \((1654\) and 1637 cm\(^{-1}\) ) bands, respectively, assigned to the \(\nu_{\text{CN}}\). Thus, both \text{Bo}^{\text{M}}\text{CpH} and \text{Bo}^{\text{M}}\text{CpTl} each produced one similar \(\nu_{\text{CN}}\) {\text{IR}} band, while the spectra for both \text{Bo}^{\text{M}}\text{Cp}^{\text{tet}}\text{H} and \text{Bo}^{\text{M}}\text{Cp}^{\text{tet}}\text{Tl} contained two \(\nu_{\text{CN}}\) bands. The \text{IR} bands for the Tl derivatives were slightly redshifted in comparison to the protonated ligands.
Magnesium cyclopentadienyl compounds are also reagents for transmetalation, and oxazoline-coordinated magnesium compounds have applications as catalysts. The reactions of MgMe₂(O₂C₄H₈)₂ and Bo₄C₄H₈ or Bo₄C₄H₈ give the magnesium methyl complexes {Bo₄C₄H₈}MgMe and {Bo₄C₄H₈}MgMe (eq 4.4). These compounds are isolated as off-white solids and are best stored at −30 °C to avoid thermal decomposition. In addition, we note that the carbon combustion analyses of both {Bo₄C₄H₈}MgMe and {Bo₄C₄H₈}MgMe are consistently low, while hydrogen and nitrogen values are close to the expected values. In general, isolation of the magnesium compounds was challenging, and typically their reactivity was surveyed by in situ generated species and later repeated and verified with isolated materials.

These magnesium compounds are pseudo-Cs symmetric at room temperature, as determined by ¹H and ¹³C{¹H} NMR spectra acquired of benzene-d₆ solutions. However, the structures are more complicated than pentahapto cyclopentadienyl and bidentate oxazoline
coordination as suggested by several pieces of data including an X-ray crystal structure of \{\text{Bo}^M\text{Cp}^{\text{tet}}}\text{MgMe} (see below). For example, the $^1$H NMR signals of \{\text{Bo}^M\text{Cp}\}\text{MgMe} were sharp for in situ generated samples that contained dioxane, but broad signals were obtained from samples dried by evaporation of all volatiles and redissolution in benzene-$d_6$. The spectra of isolated, exhaustively dried \{\text{Bo}^M\text{Cp}^{\text{tet}}}\text{MgMe} were broad as well. Addition of THF to the samples that gave broad NMR signals resulted in reproducibly sharp $^1$H NMR signals, equivalent to spectra obtained from in situ samples. We conclude that drying removes coordinated ethers and affects the appearance of NMR spectra, but drying does not result in demetalation or protonation of the cyclopentadienyl ligands. Moreover, the $^1$H and $^{13}$C NMR chemical shifts of dioxane, THF, or Et$_2$O in the presence of the cyclopentadienylmagnesium compounds were identical or nearly identical to the ethers’ resonances in only benzene-$d_6$.

The NMR data discussed here describe dioxane-containing samples (<1 equiv). Two C$_5$H$_4$ signals at 6.44 and 6.33 ppm and two C$_5$Me$_4$ methyls at 2.33 and 2.24 ppm were observed in the $^1$H NMR spectra of \{\text{Bo}^M\text{Cp}\}\text{MgMe} and \{\text{Bo}^M\text{Cp}^{\text{tet}}}\text{MgMe}, respectively, as were the typical two oxazoline methyl signals and two coupled diastereotopic CH$_2$ resonances associated with Cs structures. The magnesium methyl resonances appeared as broad singlets at −0.05 and −0.9 in the $^1$H NMR spectra of \{\text{Bo}^M\text{Cp}\}\text{MgMe} and \{\text{Bo}^M\text{Cp}^{\text{tet}}}\text{MgMe}, respectively. At the same time, the cyclopentadienylbis(oxazoline) signals were sharp, further indicating complex structures. Moreover, the $^1$H NMR spectrum of \{\text{Bo}^M\text{Cp}^{\text{tet}}}\text{MgMe} acquired at −63 °C contained four methyl resonances and four coupled diastereotopic CH$_2$ resonances assigned to inequivalent oxazoline groups, and four signals were observed for cyclopentadienyl methyl groups. Thus, the low-temperature structure is C1
symmetric. The magnesium methyl and 2-C of the oxazoline were difficult to observe in the $^{13}$C{$^1$H} NMR spectra of these compounds, either generated in situ or of isolated materials. However, with small amounts of dioxane, the MgMe resonance was observed at $-11$ ppm. Interestingly, $^{15}$N NMR signals were observed as weak cross-peaks at $-146$ ppm for {BoMCptet}MgMe and $-147$ ppm for {Bo$^\text{M}$Cp}MgMe using $^1$H–$^{15}$N HMBC experiments (room temperature), and these chemical shifts are ca. 20 ppm upfield of 4,4-dimethyl-2-oxazoline ($-128$ ppm) referenced in the above discussion.

In addition, the infrared spectra (in KBr) of powdered samples of {Bo$^\text{M}$Cp}MgMe and {Bo$^\text{M}$Cp$^{\text{tet}}$}MgMe, obtained by evaporation of frozen benzene solutions, each contained a single band in the region associated with the C=N stretch of the oxazoline group at 1658 cm$^{-1}$. The observation of one IR band contrasts the spectra of Bo$^\text{M}$Cp$^{\text{tet}}$H and Bo$^\text{M}$Cp$^{\text{tet}}$Tl, which contained two $\nu$CN bands. One IR band is commonly observed in tridentate tris(oxazolinyl)borate compounds, and we attribute this to weak intensity of the asymmetric mode. For example, To$^\text{M}$MgMe (To$^\text{M}$ = tris(4,4-dimethyl-2-oxazolinyl)-phenylborate) is C$_{3v}$ symmetric, all three oxazolines are coordinated to magnesium(II), its $^{15}$N NMR chemical shift is $-157$ ppm, and the $\nu$CN absorption appears at 1592 cm$^{-1}$ in the IR spectrum.$^{18a}$ A similar effect may account for the single $\nu$CN in {Bo$^\text{M}$Cp}MgMe and {Bo$^\text{M}$Cp$^{\text{tet}}$}MgMe.

Support for a dimeric structure is obtained in the solid state from an X-ray diffraction study on {Bo$^\text{M}$Cp$^{\text{tet}}$}MgMe. The results indicate that only one oxazoline ring coordinates per magnesium, and the methyl groups bridge between the two magnesium centers (Figure 4.2). The cyclopentadienyl group coordinates to the magnesium center through a $\eta^2$-C$_5$Me$_4$R interaction in which the magnesium–carbon distances are inequivalent. The short Mg–C distances involve the bis(oxazoline)-substituted carbon (Mg1–C13, 2.384(2) Å) and the
adjacent carbon (Mg1–C14, 2.400(2) Å). The next shorter distances of Mg1–C16 and Mg1–C20, 2.681(2) and 2.658(2) Å, respectively, are significantly longer. The magnesium–carbon distances of the bridging methyl groups are similar but unequal (Mg1–C22, 2.267(2) and Mg1–C22#, 2.271(2) Å) and similar to the shortest distance in the magnesiumcyclopentadienyl interaction. The bridging Mg–C distances are similar to those in [(C₅Me₄Et)Mg(μ-Me)THF]₂.¹⁹ This structure is distinguished from the monomeric structures obtained with κ²-η⁵-{HC(PzMe₂)₂(Ph₂CC₅H₄)}MgR (PzMe₂ = 3,5-dimethylpyrazolyl; R = CH₂SiMe₃, tBu),²⁰ although a number of cyclopentadienyl magnesium piano-stool compounds have been crystallographically characterized to contain monohapto to pentahapto coordination modes, including (η¹-C₅H₅)(η⁵-C₅H₅)MgTHF₂.²¹

Figure 4.2. Rendered thermal ellipsoid plot of [{Bo³Cp₄Me}MgMe]₂ at 35% probability. H atoms are not included in the representation. Atoms marked with # are crystallographic symmetry generated positions. Selected interatomic distances (Å): Mg1–C22, 2.267(2); Mg1-
C22#, 2.271(2); Mg1-N2, 2.214(1); Mg1-C13, 2.284(2); Mg1-C14, 2.400(2); Mg1-C16, 2.681(2); Mg1-C18, 2.821(2); Mg1-C20, 2.658(2); C13-C14, 1.437(2); C14-C16, 1.412(2); C16-C18, 1.404(2); C18-C20, 1.410(2), C13-C20, 1.421(2).

Notably, the solid-state IR spectrum of amorphous material suggests equivalent oxazolines. Therefore, crystallized \( \text{Bo}^\text{M Cp}^{\text{tet}} \text{MgMe} \) was subjected to IR analysis, which revealed two \( \nu_{\text{CN}} \) peaks at 1657 and 1628 cm\(^{-1}\). The two bands in this spectrum are consistent with expectations based on the X-ray diffraction study, with the lower energy band assigned to the coordinated oxazoline.

The solution-phase structure might involve formation of a dimeric species, so the diffusion rate was measured by \(^1\text{H} \) DOSY experiments and compared to known monomeric magnesium species. The diffusion constant for \( \text{Bo}^\text{M Cp}^{\text{tet}} \text{MgMe} \) (392.25 amu as a monomer) is \( 7.9 \times 10^{-10} \) m\(^2\) /s (at 23.5 mM), whereas the diffusion constants of monomeric \( \text{To}^\text{M MgSi(SiHMe}_2\text{)}_3 \) (611.29 amu) and \( \text{To}^\text{M MgMe} \) (421.24 amu) are \( 6.95 \times 10^{-10} \) and \( 8.5 \times 10^{-10} \) m\(^2\) /s,\(^{22}\) respectively. The value of \( \text{Bo}^\text{M Cp}^{\text{tet}} \text{MgMe} \) is between these two compounds, suggesting an averaged molecular weight of rapidly exchanging monomer and dimers.

**Group 4 \( \text{Bo}^\text{M Cp} \text{M} \) and \( \text{Bo}^\text{M Cp}^{\text{tet}} \text{M} \) (M = Ti, Zr) Compounds.** The reactions of \( \text{TiCl}_3 \text{(THF)}_3 \) with \( \text{Bo}^\text{M Cp} \text{Ti} \) or \( \text{Bo}^\text{M Cp}^{\text{tet}} \text{Ti} \) provide paramagnetic \([\{\text{Bo}^\text{M Cp} \text{TiCl(µ-Cl)}\}_2\) or \([\{\text{Bo}^\text{M Cp}^{\text{tet}} \text{TiCl(µ-Cl)}\}_2\) (eq 4.5).
The infrared spectrum of [{Bo$^{M}$Cp}TiCl(µ-Cl)]$_2$ acquired in a KBr matrix contained two signals at 1662 and 1635 cm$^{-1}$, which were assigned to CN stretching modes of non-coordinated and coordinated oxazoline groups. Similarly, the infrared spectrum of [{Bo$^{M}$Cp$^{tet}$}TiCl(µ-Cl)]$_2$ contained $\nu_{CN}$ bands at 1661 and 1641 cm$^{-1}$. The structures of these two compounds were assigned based on the correspondence of the IR data to the dimeric structure of [{Bo$^{M}$Cp}TiCl(µ-Cl)]$_2$ indicated by a single-crystal X-ray diffraction study (see below) and EPR data.

Although the $^1$H NMR signals appeared in the typical region at 0–7 ppm, the spectra of [{Bo$^{M}$Cp}TiCl(µ-Cl)]$_2$ or [{Bo$^{M}$Cp$^{tet}$}TiCl(µ-Cl)]$_2$ were not initially useful for assigning structure or monitoring reaction progress because of the d1 Ti(III) centers. The $^1$H NMR spectrum of [{Bo$^{M}$Cp}TiCl(µ-Cl)]$_2$ contained three broad aliphatic resonances at 0.5, 0.8, and 1 ppm likely from methyl groups present in the Bo$^{M}$Cp ligand, and these were the most intense signals in the spectrum. Cyclopentadienyl signals were barely detected. In the $^1$H NMR spectrum of [{Bo$^{M}$Cp$^{tet}$}TiCl(µ-Cl)]$_2$, ca. 20 signals at 0.5–2.0 ppm were observed. Despite the complex spectrum, multiple preparations provided reproducible $^1$H NMR spectra with these signals assigned to methyl groups in C$_5$Me$_4$ and Ox$^{Me^2}$ moieties. All these signals were weak with respect to the residual benzene-$d_6$ signal, but unlike monomeric Cp$^{*}$$_2$TiCl, these methyl signals are not paramagnetically shifted. In addition, we note that carbon combustion analyses were consistently lower than expected, although hydrogen and nitrogen match calculated values.

The room-temperature magnetic susceptibility values (measured by Evan’s method) were 1.60 $\mu_B$ (0.886 e$^-$) and 1.25 $\mu_B$ (0.69 e$^-$) per Ti center. Electron paramagnetic resonance (EPR) experiments on point samples measured at room temperature provided g-values of
1.98 and 1.99 for \([\{\text{Bo}^M\text{Cp}\} \text{TiCl(\(\mu\)-Cl)}\}]_2\) and \([\{\text{Bo}^M\text{Cp}^{\text{tet}}\} \text{TiCl(\(\mu\)-Cl)}\}]_2\), respectively. Moreover, EPR spectra of glassed 9 mM toluene solutions of \([\{\text{Bo}^M\text{Cp}\} \text{TiCl(\(\mu\)-Cl)}\}]_2\) and \([\{\text{Bo}^M\text{Cp}^{\text{tet}}\} \text{TiCl(\(\mu\)-Cl)}\}]_2\) measured at 10 K contained a signal at half-field that indicated the presence of a triplet diradical in the samples. The triplet signal is also observed for \((\text{Cp}_2\text{TiCl})_2\), and that compound also exhibits weak antiferromagnetic coupling of the two d1 Ti(III) centers. Thus, the EPR spectrum provides additional evidence for dimeric structures of the two titanium(III) compounds. In contrast, the triplet EPR signal was not observed in glassed 2-methyltetrahydrofuran at 10 K.

X-ray-quality crystals of \([\{\text{Bo}^M\text{Cp}\} \text{TiCl(\(\mu\)-Cl)}\}]_2\) were obtained from a toluene/pentane solution cooled at \(-30^\circ\text{C}\) (Figure 4.3). The compound crystallizes as a dimer with each Ti coordinated in a four-legged piano-stool geometry, with two bridging chloride ligands, a terminal chloride, the cyclopentadienyl group, and one oxazoline ligand. The two \{\text{Bo}^M\text{Cp}\}Ti groups in the dimer are related by a crystallographically imposed inversion center. The Ti–Ti distance is 3.844(2) Å, which is slightly smaller than the distances of 3.943(2) and 3.926(3) Å in \([\text{Cp}_2\text{Ti(\(\mu\)-Cl)}]\)_2\) and \([\{(\text{C}_5\text{H}_4\text{Me})_2\text{Ti(\(\mu\)-Cl)}\}]_2\). Only one oxazoline ring coordinates per titanium center, and a similar pentahapto-monodentate coordination is observed for the zirconium compound \{\text{Bo}^M\text{Cp}\}Zr(\text{NMe}_2)_3\) described below.
Figure 4.3. Rendered thermal ellipsoid plot of \([\{\text{Bo}^\text{M} \text{Cp}\}'\text{TiCl(μ-Cl)}]_2\). Ellipsoids are plotted at 35% probability, and H atoms are not illustrated for clarity. Selected interatomic distances (Å): Ti1-Cl1, 2.435(1); Ti1-Cl1#, 2.570(1); Ti1-Cl2, 2.366(1); Ti1-N2, 2.238(2); Ti1-C14, 2.328(3); Ti1-C15, 2.312(4); Ti1-C16, 2.339(4); Ti1-C17, 2.396(4); Ti1-C18, 2.404(4); Ti1-Ti1#, 3.844(2); C14-C15, 1.429(5); C15-C16, 1.415(4); C16-C17, 1.424(6); C17-C18, 1.393(6); C18-C14, 1.418(4).

The terminal Ti1–Cl2 is the shortest distance (2.366(1) Å) of the three Ti–Cl bonds, and the two bridging Ti1–Cl1–Ti1# interactions have inequivalent Ti–Cl distances (Ti1–Cl1, 2.435(1); Ti1–Cl1#, 2.570(1) Å). The unequal bridging Ti– Cl distances also contrast the molecular structures of \([\text{Cp2Ti(μ-Cl)}]_2\) and \([(\text{C5H4Me})_2\text{Ti(μ-Cl)}]_2\), which contain similar internal distances (e.g., in the latter, Ti–Cl = 2.566(2), 2.526(2), 2.535(2), and 2.562(2) Å).

The reaction of Bo\text{M} \text{CpH} and Zr(NMe$_2$)$_4$ in benzene at room temperature yields \{Bo\text{M} \text{Cp}\}Zr(NMe$_2$)$_3$ with the loss of dimethylamine (eq 4.6). However, Bo\text{M} \text{Cp}$_{\text{tet}}$H does not
react with Zr(NMe₂)₄ in benzene or THF, even at elevated temperatures up to 120 °C over 2 days.

\[
\text{Bo}^\text{M} \text{CpH} + \text{Zr(NMe}_2)_4 \rightarrow \text{Zr(NMe}_2)_3 \text{Bo}^\text{M} \text{CpH} \quad \text{(4.6)}
\]

A \(^1\)H NMR spectrum of a micromolar-scale reaction showed that \{Bo\(^\text{M}\)Cp\}Zr(NMe₂)₃ forms within 10 min at room temperature. A singlet resonance at 3.08 ppm (18 H) in the \(^1\)H NMR spectrum was assigned to the apparently equivalent NMe₂ groups. In addition, one set of oxazoline signals, with two signals corresponding to inequivalent methyl and two doublets assigned to diastereotopic methylenes, was observed in the spectrum acquired at room temperature. At −70 °C, the oxazolines were inequivalent and revealed four methyl resonances. Four cyclopentadienyl signals also appeared. The NMe₂ signal broadened from its sharp nature at room temperature to a broad signal that overlapped with oxazoline methylene signals at −78 °C. Thus, at room temperature, the coordinated and noncoordinated oxazolines exchange rapidly. The exchange process is slowed at low temperature, while a second process that affects the NMe₂ on the order of the \(^1\)H NMR time scale occurs at −78 °C.

As in the magnesium compounds described above, the νCN features in the infrared spectra varied between solution phase, amorphous material obtained from fast evaporation of solvent, and crystalline material. In benzene solution, two bands at 1659 and 1641 cm⁻¹ were observed, while amorphous material (in a KBr matrix) provided a spectrum with only one νCN at 1646 cm⁻¹. \{BoMCp\}Zr(NMe₂)₃ that was crystallized from a mixture of
pentane and toluene provided an IR spectrum that contained two bands at 1657 and 1636 cm$^{-1}$. In spectra from the crystal or solution-phase samples, the low-energy band was assigned to coordinated oxazoline, and the high-energy stretch was assigned to a noncoordinated group. Presumably, both oxazolines are coordinated in the amorphous material.

A single-crystal X-ray diffraction study of $\{\text{Bo}^\text{M} \text{Cp}\} \text{Zr} (\text{NMe}_2)_3$ showed one coordinated and one noncoordinated oxazoline. The zirconium center adopts a four-legged pianostool geometry, an open site trans to the cyclopentadienyl group. The Zr1-N1 distance of 2.536(1) Å is significantly longer than the distances to the amides (Zr1-N3, 2.071(2); Zr1-N4, 2.092(1); Zr1-N5, 2.101(2) Å).

Figure 4.4. Rendered thermal ellipsoid plot of $\text{Bo}^\text{M} \text{Cp} \text{Zr} (\text{NMe}_2)_3$. H atoms are not depicted for clarity. Selected interatomic distances (Å): Zr1-C1, 2.573(2); Zr1-C2, 2.580(2); Zr1-C3,
2.617(2); Zr1-C4, 2.641(2); Zr1-C5, 2.599(2); Zr1-N1, 2.536(1); Zr1-N3, 2.071(2); Zr1-N4, 2.092(1); Zr1-N5, 2.101(2). Selected angles (deg): N1-Zr1-N5, 163.36(6), N3-Zr1-N4, 120.40(6).

The cyclopentadienyl is coordinated to zirconium through a pentahapto motif, but the Zr–C distances are not equivalent. Interestingly, the longest Zr–C distance is Zr1-C4, which is the carbon bonded to the bis(oxazoline) moiety. This coordination mode contrasts the bonding to \(\{\text{Bo}^\text{M} \text{Cp} \text{tet}\}\text{MgMe}\), in which the shortest Mg–C distance involves that carbon. Clearly, there are significant differences between Zr and Mg in terms of polarity and the availability of d orbitals for bonding, and these factors likely affect the cyclopentadienyl coordination. The N1-Zr1-N5 angle (163.36(6)°) is larger than the N3-Zr1-N4 angle (120.40(6)°), and the more open angle may partly result from constraints imposed by the coordination of cyclopentadienyl and oxazoline donor in a chelate.

The mutually trans dimethylamide ligands of N3 and N4 are planar (\(\sum\) angles around N3 and N4 are 360°), while the dimethylamide of N5 (pseudo trans to the oxazoline) is slightly pyramidalized (\(\sum\) angles around N5 are 356°). In addition, the N5 dimethylamide is oriented with both methyls equidistant from the Cp centroid, whereas N3 and N4 dimethylamide planes are roughly orthogonal to the cyclopentadienyl plane.

**Catalytic Hydroamination/Cyclization of Aminoalkenes.** Catalytic cyclization reactions of aminoalkenes provide an initial test of the reactivity of the magnesium and group 4 compounds supported by these cyclopentadienyl-bis(oxazoline) ligands. These reactions also provide means for comparing reactivity with previously reported \(\text{To}^\text{M} \text{MgMe}\),\textsuperscript{18a} \(\text{To}^\text{M} \text{Zr(NMe}_{2}\text{)}\text{3}\),\textsuperscript{26} and \(\{\text{PhB(OxMe}_{2}\text{)}\text{Cp}\} \text{Zr(NMe}_{2}\text{)}\text{2}\),\textsuperscript{4a} as well as the unsubstituted piano-stool
compound CpZr(NMe₂)₃. It is worth noting that the amide groups in To⁴Zr(NMe₂)₃ are not readily substituted and that the compound is not a good catalyst for cyclization of aminoalkenes.²⁶ CpZr(NMe₂)₃ is isoelectronic with To⁴Zr(NMe₂)₃, but to our knowledge, the former compounds’ reactivity in catalytic hydroamination/cyclization has not previously been described.

**Table 4.1.** Catalytic hydroamination of aminoalkenes.

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\textsuperscript{a} See reference 16a. \textsuperscript{b} See reference 4a. \textsuperscript{c} Isolated yield. \textsuperscript{d} NMR yield.

{Bo\textsuperscript{M}Cp}MgMe, {Bo\textsuperscript{M}Cp\textsuperscript{tet}}MgMe, and {Bo\textsuperscript{M}Cp}Zr(NMe\textsubscript{2})\textsubscript{3} are precatalysts for the cyclization of aminoalkenes to heterocyclic amines as reported in Table 4.1. Upon addition of primary amines to the magnesium methyl or zirconium dimethylamide compounds, methane or dimethylamine is observed, indicating that a metal amide is formed. Comparison of Mg and Zr catalysts with the same ancillary ligand shows that magnesium catalysts are generally more reactive than zirconium, i.e., To\textsuperscript{M}MgMe > To\textsuperscript{M}Zr(NMe\textsubscript{2})\textsubscript{3} and {Bo\textsuperscript{M}Cp}MgMe > {Bo\textsuperscript{M}Cp}Zr(NMe\textsubscript{2})\textsubscript{3}. In the magnesium series, relative reaction rates
show \{\text{Bo}^\mathrm{M}\text{Cp}\}\text{MgMe} \sim \{\text{Bo}^\mathrm{M}\text{Cp}\}\text{MgMe} > \text{To}^\mathrm{M}\text{MgMe} as catalysts for aminoalkene cyclization. Notably, both \{\text{Bo}^\mathrm{M}\text{Cp}\}\text{MgMe} and \{\text{Bo}^\mathrm{M}\text{Cp}^{\text{tet}}\}\text{MgMe} readily afford pyrrolidine at room temperature. The diastereoselectivity for cyclization of amino dialkene by \{\text{Bo}^\mathrm{M}\text{Cp}\}\text{MgMe} or \{\text{Bo}^\mathrm{M}\text{Cp}^{\text{tet}}\}\text{MgMe} is 1:1.

In the zirconium series, the relative reactivity follows the trend \{\text{PhB(Ox}^\text{Me}_2\text{Cp})\text{Zr(NMe}_2\text{)}\}_2 > \{\text{Bo}^\mathrm{M}\text{Cp}\}\text{Zr(NMe}_2\text{)}_3 > \text{CpZr(NMe}_2\text{)}_3 \gg \text{To}^\mathrm{M}\text{Zr(NMe}_2\text{)}_3. At room temperature under equivalent conditions, the turnover rate for cyclization to 2- methyl-4,4-diphenylpyrrolidine by \{\text{Bo}^\mathrm{M}\text{Cp}\}\text{Zr(NMe}_2\text{)}_3 is approximately 5\times faster than \text{CpZr(NMe}_2\text{)}_3 but 3\times slower than \{\text{PhB(Ox}^\text{Me}_2\text{Cp})\text{Zr(NMe}_2\text{)}_3. Although \text{CpZr(NMe}_2\text{)}_3 is the least reactive of the cyclopentadienyl-coordinated precatalysts, catalytic conversion is observed at room temperature. This activity is perhaps surprising given the few examples of zirconium complexes that catalyze hydroamination/cyclization at room temperature. For example, the \text{N}_i for constrained-geometry \{\text{Me}_2\text{Si(C}_5\text{R}_4\text{)}\text{NR}'\}\text{ZrMe}_2 is 0.07 h\text{ }^{-1} at 100 \circ\text{C} in a conversion that gives 4,4-dimethyl-2-methylpyrrolidine, whereas the \text{N}_i for \{\text{Bo}^\mathrm{M}\text{Cp}\}\text{Zr(NMe}_2\text{)}_3 is 0.4 h\text{ }^{-1} at 60 \circ\text{C. Interestingly, a slightly faster conversion is catalyzed by \{\text{Me}_2\text{Si(C}_5\text{R}_4\text{)}\text{NR}'\}\text{ZrCl(NMe}_2\text{)} with an \text{N}_i of 0.14 h\text{ }^{-1} at 100 \circ\text{C. As noted above, To}^\mathrm{M}\text{Zr(NMe}_2\text{)}_3, which is isoelectronic with \text{CpZr(NMe}_2\text{)}_3, is not a catalyst for cyclization of aminoalkenes, and this inactivity may relate to its six-coordinate zirconium center and substitutionally inert coordination sphere.

Conclusions:

These new monoanionic cyclopentadienyl-bis(oxazoline) ligands provide chelating piano-stool compounds of Tl, Mg, Ti, and Zr. The syntheses of the ligands described here employ
the combination of electrophilic cyclopentadienyl derivatives with nucleophilic, stabilized bis(oxazoline) carbanions. This cyclopentadienyl ligand construction is opposite to the synthesis of ansa-type dimethylsilyl-bis(cyclopentadiene) or constrained geometry-type dimethylsilyl-cyclopentadiene-amido ligands that employ nucleophilic cyclopentadienide derivatives that react with electrophilic silicon centers.\textsuperscript{3b} Likewise, the synthesis of the optically active dianionic cyclopentadienyl-bis(oxazolinyl)borate ligands $[\text{PhB(OxR})_{2}\text{C}_{5}\text{H}_{4}]_{2}^{-}$ involves the reaction of cyclopentadienide nucleophile NaC$_{5}$H$_{5}$ and electrophilic borane PhB(OxR)$_{2}$.\textsuperscript{4a-c} Here, we have shown that reversing the electrophilic and nucleophilic components in this alternative synthetic approach has some generality in terms of varying steric properties on the cyclopentadienyl group. The synthetic approach, then, lends itself to a range of combinations through the variation of groups on the cyclopentadienyl ring as well as the substituents on the oxazoline ring. Because oxazolines are readily prepared in enantiopure chiral form with a number of substituents in the 4 and 5 positions, optically active piano-stool compounds may readily be prepared for application in asymmetric catalysis, including hydroamination. We are currently synthesizing a range of derivatives of this ligand class. Moreover, this approach may be generally useful for the synthesis of cyclopentadienyl ligands with new substitution patterns and substituents derived from nucleophiles rather than electrophiles.

In this context, it is interesting to note that the combination of the bis(oxazoline) and cyclopentadienyl ligands on zirconium gives more reactive catalytic species than the oxazoline-free CpZr(NMe$_{2}$)$_{3}$ catalyst precursor. We are not aware of prior studies of the parent piano-stool compound CpZr(NMe$_{2}$)$_{3}$ as a catalyst for cyclization of aminoalkenes, and this compound is surprisingly reactive under catalytic conditions. In contrast, the compound
To\textsuperscript{M}Zr(NMe\textsubscript{2})\textsubscript{3},\textsuperscript{24} which is isoelectronic with CpZr(NMe\textsubscript{2})\textsubscript{3}, is inert toward substitution of dimethylamide groups by amines and is not an active catalyst for hydroamination/cyclization. That is, the introduction of oxazoline donors does not inherently enhance the reactivity of dimethylamido zirconium sites in hydroamination. However, the combination of cyclopentadienyl and oxazoline ligands on zirconium leads to more reactive catalytic sites than parent cyclopentadienyl or tris(oxazolinyl)borate ligands. Moreover, the comparison of zwitterionic borate complex \{PhB(OxMe\textsubscript{2})\textsubscript{2}Cp\}Zr(NMe\textsubscript{2})\textsubscript{2} with \{Bo\textsuperscript{M}Cp\}Zr(NMe\textsubscript{2})\textsubscript{3} reveals that the divalent ancillary ligand gives more reactive zirconium sites. We are continuing to study and compare these ligand classes in catalytic chemistry to further discover systematic trends of reactivity and selectivity.

**Experimental**

**General.** All reactions were performed under a dry argon atmosphere using standard Schlenk techniques or under a nitrogen atmosphere in a glovebox, unless otherwise indicated. Dry, oxygen-free solvents were used throughout. Benzene, toluene, pentane, methylene chloride, diethyl ether and tetrahydrofuran were degassed by sparging with nitrogen, filtered through activated alumina columns, and stored under nitrogen. Benzene-\textit{d}_6, toluene-\textit{d}_8 and tetrahydrofuran-\textit{d}_8 were heated to reflux over Na/K alloy and vacuum-transferred. Anhydrous TiCl\textsubscript{3}(THF)\textsubscript{3} and TiOEt were purchased from Aldrich and used as received. HCM(OxMe\textsubscript{2})\textsubscript{2},\textsuperscript{25} MgMe\textsubscript{2}(diox),\textsuperscript{26} Zr(NMe\textsubscript{2})\textsubscript{4},\textsuperscript{27} TlC\textsubscript{5}H\textsubscript{5},\textsuperscript{28} C\textsubscript{5}Me\textsubscript{4}H\textsubscript{2},\textsuperscript{29} Bo\textsuperscript{M}Cp\textsuperscript{tet}H,\textsuperscript{12} 2,2-diphenyl-4-penten-1-amine,\textsuperscript{30} 2,2-dimethyl-4-penten-1-amine,\textsuperscript{31} (1-allylcyclohexyl)methylamine,\textsuperscript{32} and C-(1-allyl-cyclopentyl)-methylamine\textsuperscript{32} were prepared according to the literature. \textsuperscript{1}H and \textsuperscript{13}C{\textsuperscript{1}}H NMR spectra were collected either on a Bruker DRX-400 spectrometer, Bruker Avance III 600 spectrometer, or an Agilent MR 400
spectrometer. $^{15}$N chemical shifts were determined by $^1$H-$^{15}$N HMBC experiments on a Bruker Avance III 600 spectrometer. $^{15}$N chemical shifts were originally referenced to liquid NH$_3$ and recalculated to the CH$_3$NO$_2$ chemical shift scale by adding −381.9 ppm.

**MeC(OxMe$_2$)$_2$Li.** HMeC(OxMe$_2$)$_2$ (2.000 g, 8.92 mmol) was dissolved in pentane (50 mL), the solution was cooled −78 °C, and nBuLi in hexane (9.0 mmol, 3.6 mL) was added. The mixture was stirred at this temperature for 2 h, and then the solution was warmed to room temperature and stirred for 12 h. The solvent was removed by filtration, and the solid product was washed with pentane (50 mL). Evaporation of residual solvent under reduced pressure provided white solid MeC(OxMe$_2$)$_2$Li in good yield (1.912 g, 8.3 mmol, 93%). $^1$H NMR (THF-$d_8$, 600 MHz): $\delta$ 3.59 (s, 4 H, CNCMe$_2$C$_2$O), 1.69 (s, 3 H, MeC(OxMe$_2$)$_2$), 1.13 (s, 12 H, CNCMe$_2$CH$_2$O). $^{13}$C($^1$H) NMR (THF-$d_8$, 151 MHz): $\delta$ 170.51 (CNCMe$_2$C$_2$O), 77.84 (CNCMe$_2$CH$_2$O), 65.39 (CNCMe$_2$CH$_2$O), 57.01 (MeC(OxMe$_2$)$_2$), 30.04 (CNCMe$_2$CH$_2$O), 12.41 (MeC(OxMe$_2$)$_2$). $^{15}$N($^1$H) NMR (THF-$d_8$, 61 MHz): $\delta$ −211.3 (CNCMe$_2$C$_2$O). IR (KBr, cm$^{-1}$): 2964 s, 2928 m, 2867 m, 1671 w, 1615 s, 1590 s, 1543 m, 1509 s, 1460 m, 1397 m, 1361 m, 1293 m, 1245 w, 1189 m, 1070 m, 1019 s, 980 m, 922 w, 828 w, 767 w, 732 w. Anal. Calcd for C$_{12}$H$_{19}$LiN$_2$O$_2$: C, 62.6; H, 8.32; N, 12.17. Found C, 62.29; H, 8.55; N, 12.06.

**Bo$^M$CpH.** Tl[C$_5$H$_5$] (1.44 g, 5.35 mmol) was slurried in benzene (10 mL) in a 100 mL Schlenk flask. The flask was fitted with an addition funnel, and the solution was cooled to 12 °C using a dioxane/dry ice bath. A solution of iodine (1.24 g, 4.86 mmol) in benzene (50 mL) was added to the slurry in a dropwise fashion over 1.5 h while maintaining the temperature at 12 °C to form a cloudy yellow solution of C$_5$H$_5$I. MeC(OxMe$_2$)$_2$Li (1.12 g, 4.86 mmol) dissolved in THF (20 mL) was added to the iodocyclopentadiene mixture via cannula. The
solution was then warmed to room temperature and stirred overnight. The solution was filtered in air, and the solvent was evaporated on a rotovapor at 100 mTorr. The crude oily product was purified by silica gel chromatography in ethyl acetate to give a brown oil, which was dissolved in benzene and stirred over phosphorus pentoxide for 6 h to remove any water. The solution was filtered and the solvent was removed under reduced pressure to provide brown, oily BoM\textit{CpH} as a mixture of two isomers (0.789 g, 2.753 mmol, 57%). $^1$H NMR (benzene-$d_6$, 600 MHz): $\delta$ 7.04 (m, 1 H, H$_2$C$_5$H$_3$), 6.58 (s, 1 H, H$_2$C$_5$H$_3$), 6.41 (m, 1 H, H$_2$C$_5$H$_3$), 6.35 (m, 2 H, H$_2$C$_5$H$_3$), 6.31 (m, 1 H, H$_2$C$_5$H$_3$), 3.66-3.58 (m, 8 H, CNCMe$_2$C$_5$H$_3$O), 3.46 (s, 2 H, H$_2$C$_5$H$_3$), 2.73 (s, 2 H, H$_2$C$_5$H$_3$), 2.10 (s, 3 H, MeC(OxMe$_2$)$_2$), 2.04 (s, 3 H, MeC(OxMe$_2$)$_2$), 1.11 (v t, 24 H, CNCMe$_2$CH$_2$O). $^{13}$C\{$^1$H\} NMR (benzene-$d_6$, 151 MHz, two isomers observed): $\delta$ 166.56 (CNCMe$_2$C$_5$H$_3$O), 166.23 (CNCMe$_2$C$_5$H$_3$O), 148.24 (H$_2$C$_5$H$_3$), 147.17 (H$_2$C$_5$H$_3$), 135.26 (H$_2$C$_5$H$_3$), 133.46 (H$_2$C$_5$H$_3$), 132.55 (H$_2$C$_5$H$_3$), 132.18 (H$_2$C$_5$H$_3$), 129.60 (H$_2$C$_5$H$_3$), 128.92 (H$_2$C$_5$H$_3$), 79.55 (CNCMe$_2$C$_5$H$_3$O), 79.53 (CNCMe$_2$C$_5$H$_3$O), 67.72 (CNCMe$_2$C$_5$H$_3$O), 67.66 (CNCMe$_2$C$_5$H$_3$O), 45.31 (H$_2$C$_5$H$_3$), 44.68 (H$_2$C$_5$H$_3$), 43.21 (MeC(OxMe$_2$)$_2$), 41.42 (MeC(OxMe$_2$)$_2$), 28.60 (CNCMe$_2$C$_5$H$_3$O), 28.55 (CNCMe$_2$C$_5$H$_3$O), 28.51 (CNCMe$_2$C$_5$H$_3$O), 24.48 (MeC(OxMe$_2$)$_2$), 23.83 (MeC(OxMe$_2$)$_2$). $^{15}$N NMR (benzene-$d_6$, 61 MHz): $\delta$ –132.5 (CNCMe$_2$C$_5$H$_3$O). IR (KBr, cm$^{-1}$): 2968 s, 2930 m, 2890 m, 1656 s (C=N), 1462 m, 1364 m, 1286 m, 1249 w, 1193 m, 1084 m, 974 m, 933 w, 900 w, 732 w. Anal. Calcd for C$_{17}$H$_{24}$N$_2$O$_2$: C, 70.80; H, 8.39; N, 9.71. Found: C, 70.30; H, 8.78; N, 9.69.

Bo$^M$Cp$^{tet}$H.$^{12}$ A 500 mL Schlenk flask was charged with 2,3,4,5-tetramethylcyclopentadienyllithium (1.12 g, 8.74 mmol). Dry pentane (400 mL) was added, and the mixture was cooled to –78 °C. Solid iodine (2.21 g, 8.73 mmol) was added to the flask. The mixture was stirred at –78 °C for 8 h and then was warmed to –20 °C and stirred
for 12 h until all LiC₅Me₄ reacted. Over the course of the reaction, the solution turned dark yellow, and the mixture gave a white precipitate. MeC(OxMe₂)₂Li (2.00 g, 8.73 mmol) was placed in a 100 mL Schlenk flask and dissolved in THF (30 mL). The THF solution was added via cannula to the pentane mixture at −20 °C. The solution was warmed to room temperature and was stirred for 8 h. The reaction mixture was then filtered in air, and the solvent was removed using a rotovapor. The crude oily product was purified by silica gel chromatography in ethyl acetate to give the product as a white solid (2.04 g, 5.90 mmol, 68%). The solid was dissolved in benzene and dried over with phosphorus pentoxide for 6 h. Crystallization from pentane at −35 °C gave X-ray quality crystals. ¹H NMR (benzene-d₆, 600 MHz): δ 4.17 (s, 1 H, CHMe₄), 3.74 (d, 2 H, ²J_HH = 8.1 Hz, CNCMe₂CH₂O), 3.65 (d, 2 H, MeC(OxMe₂)₂), 1.95 (s, 6 H, C₅HMe₄), 1.70 (s, 6 H, C₅HMe₄), 1.61 (s, 3 H, MeC(OxMe₂)₂), 1.17 (s, 6 H, CNCMe₂CH₂O), 1.13 (s, 6 H, CNCMe₂CH₂O). ¹³C{¹H} NMR (benzene-d₆, 151 MHz): δ 166.88 (CNCMe₂CH₂O), 138.22 (C₅HMe₄), 134.43 (C₅HMe₄), 79.45 (CNCMe₂CH₂O), 67.62 (CNCMe₂CH₂O), 59.80 (C₅HMe₄), 44.35 (MeC(OxMe₂)₂), 29.05 (CNCMe₂CH₂O), 28.08 (CNCMe₂CH₂O), 16.41 (MeC(OxMe₂)₂), 14.20 (C₅HMe₄), 11.67 (C₅HMe₄). ¹⁵N NMR (benzene-d₆, 61 MHz): δ −131.2 (CNCMe₂CH₂O). IR (KBr, cm⁻¹): 3287 w, 3010 m, 2963 s, 2930 s, 2890 s, 2860 s, 2734 w, 1661 s (C=N), 1640 m (C=N), 1463 s, 1446 s, 1376 s, 1363 m, 1346 m, 1301 m, 1253 m, 1195 m, 1170 m, 1094 m, 1068 m, 1036 m, 1011 m, 994 m, 975 s, 945 s, 926 m, 892 w, 852 m, 769 m, 733 s, 654 s, 615 w. Anal. Calcd for C₂₁H₃₂N₂O₂: C, 73.22; H, 9.36; N, 8.13. Found: C, 73.16; H, 9.31; N, 8.12. mp 109–111 °C.

**Bo⁵⁷⁳CpTl**. Bo⁵⁷³CpH (0.375 g, 1.31 mmol) was dissolved in diethyl ether. Thallium ethoxide (102 µL, 1.44 mmol) was added, and brown precipitate immediately formed. The solution
was stirred at room temperature for 2 h. The mixture was centrifuged, and the solvent was decanted. The solid was washed with pentane (3×) and was then extracted with benzene, filtered, and dried under reduced pressure to give the product as a brown solid (0.537 g, 1.09 mmol, 83%). ¹H NMR (benzene-\(d_6\), 600 MHz): \(\delta\) 6.56 (s, 2 H, \(C_5H_4\)), 6.29 (s, 2 H, \(C_5H_4\)), 3.65 (d, 2 H, \(2J_{HH} = 8\) Hz, \(CNCMe_2CH_2O\)), 3.59 (d, 2 H, \(2J_{HH} = 8\) Hz, \(CNCMe_2CH_2O\)), 2.14 (s, 3 H, Me\((\text{OxMe}_2))_2\)), 1.03 (s, 6 H, \(CNCMe_2CH_2O\)), 1.01 (s, 6 H, \(CNCMe_2CH_2O\)). ¹³C\{¹H\} NMR (benzene-\(d_6\), 151 MHz): \(\delta\) 170.92 (\(CNCMe_2CH_2O\)), 124.22 (\(C_5H_4\)), 107.90 (\(C_5H_4\)), 107.52 (\(C_5H_4\)), 80.14 (\(CNCMe_2CH_2O\)), 67.31 (\(CNCMe_2CH_2O\)), 44.21 (\(MeC(\text{OxMe}_2))_2\)), 28.46 (\(CNCMe_2CH_2O\)), 28.39 (\(CNCMe_2CH_2O\)), 25.17 (\(MeC(\text{OxMe}_2))_2\)). ¹⁵N NMR (benzene-\(d_6\), 61 MHz): \(\delta\) –130 (\(CNCMe_2CH_2O\)). IR (KBr, cm\(^{-1}\)): 3075 m, 2966 s, 2930 m, 2887 s, 1647 s (C=N), 1463 m, 1383 w, 1365 m, 1349 w, 1276 m, 1248 m, 1200 m, 1080 s, 1042 vw, 1028 w, 975 m. Anal. Calcd for \(C_{17}H_{23}N_2O_2Tl\): C, 41.52; H, 4.71; N, 5.70. Found: C, 41.14; H, 4.61; N, 5.67. mp 168–171 °C, dec.  

**Bo\(^{M}Cp\)\(^{tet}Tl\).** TiOEt (84.9 µL, 1.20 mmol) was added to a THF solution of Bo\(^{M}Cp\)\(^{tet}H\) (0.377 g, 1.09 mmol), and the reaction mixture was stirred at room temperature for 10 days. The volatile materials were evaporated, and the solid was washed with pentane (3×). The residue was extracted with benzene and dried under reduced pressure to give the product as a green solid (0.512 g, 0.933 mmol, 85.5%). ¹H NMR (benzene-\(d_6\), 600 MHz): \(\delta\) 3.65 (d, \(2J_{HH} = 8.1\) Hz, 2 H, \(CNCMe_2CH_2O\)), 3.63 (d, \(2J_{HH} = 8.1\) Hz, 2 H, \(CNCMe_2CH_2O\)), 2.36 (s, 6 H, \(C_5Me_4\)), 2.24 (s, 6 H, \(C_5Me_4\)), 2.20 (s, 3 H, \(MeC(\text{OxMe}_2))_2\)), 1.11 (s, 6 H, \(CNCMe_2CH_2O\)), 1.10 (s, 6 H, \(CNCMe_2CH_2O\)). ¹³C\{¹H\} NMR (benzene-\(d_6\), 151 MHz): \(\delta\) 170.23 (\(CNCMe_2CH_2O\)), 115.94 (\(C_5Me_4\)), 114.8 (\(C_5Me_4\)), 114.1 (br, \(C_5Me_4\)), 79.83 (\(CNCMe_2CH_2O\)), 67.62 (\(CNCMe_2CH_2O\)), 65.53 (\(MeC(\text{OxMe}_2))_2\)), 28.76 (\(CNCMe_2CH_2O\)), 28.26 (\(CNCMe_2CH_2O\)),
26.65 (MeC(OxMe2)2), 12.63 (d, JTIC = 57.4 Hz, C5Me4), 11.14 (d, JTIC = 44.8 Hz, C5Me4). 15N NMR (benzene-d6, 61 MHz): δ –128.1 (CNCMe2CH2O). IR (KBr, cm⁻¹): 2971 s, 2961 m, 2923 m, 2889 m, 2855 m, 1654 m (C=N), 1637 s (C=N), 1457 w, 1381 m, 1362 w, 1343 w, 1267 m, 1246 m, 1194 m, 1091 m, 1075 m, 1042 w, 973 m, 936 w, 897 w. Anal. Calcd for C21H31N2O2Tl: C, 46.04; H, 5.70; N, 5.11. Found: C, 46.21; H, 5.79; N, 5.06. mp 162-164 °C (dec).

{BoMgCp}MgMe. MgMe2(dioxane)2 (0.049 g, 0.230 mmol) was added to a benzene solution of BoMgCpH (0.066 g, 0.230 mmol), and the reaction mixture was stirred at room temperature for 1.5 h. Gas formation was observed over the course of the reaction. The solution was filtered, and the filtrate was evaporated under reduced pressure to give a pink oil. The oil was washed with pentane (3×) and dried under reduced pressure to give a white solid that was stored at –30 °C (0.051 g, 0.157 mmol, 68.3%). Exhaustive evaporation to remove residual dioxane and diethyl ether gives broad spectra, and data given here contains residual ethers, the 2C and magnesium methyl signals were not detected in the 13C{1H} NMR spectrum or through 2D correlation spectroscopy, and C analysis were systematically lower than calculated values. 1H NMR (benzene-d6, 600 MHz): δ 6.44 (s, 2 H, C₅H₄), 6.33 (s, 2 H, C₅H₄), 3.66 (d, 2 H, ²JHH = 8.1 Hz, CNCMe₂CH₂O), 3.55 (d, 2 H, ²JHH = 8.1 Hz, CNCMe₂CH₂O), 2.06 (s, 3 H, MeC(OxMe₂)₂), 1.16 (6 H, CNCMe₂CH₂O), 1.13 (6 H, CNCMe₂CH₂O), –0.05 (br s, MgMe). 13C{1H} NMR (benzene-d6, 151 MHz): δ 118.46 (C₅H₄), 108.54 (C₅H₄), 102.46 (C₅H₄), 81.16 (CNCMe₂CH₂O), 66.94 (CNCMe₂CH₂O), 44.89 (MeC(OxMe₂)₂), 28.29 (CNCMe₂CH₂O), 28.22 (CNCMe₂CH₂O), 22.20 (MeC(OxMe₂)₂).

15N NMR (benzene-d6, 61 MHz): δ –147.4 (CNCMe₂CH₂O). IR (KBr, cm⁻¹): 2968 s, 2931 m, 2897 m, 1658 s (C=N), 1547 w, 1463 m, 1366 m, 1309 w, 1292 w, 1255 w, 1202 w, 1192
m, 1084 s sh, 1041 s, 974 w, 960 w, 934 w, 874 m, 809 w, 750 m. Anal. Calcd for C_{18}H_{26}MgN_{2}O_{2}: C, 66.17; H, 8.02; N, 8.57. Found: C, 63.34; H, 7.61; N, 8.67. mp 145–147 °C, dec.

\{\text{Bo}^\text{M} \text{Cp}^\text{tet}\} \text{MgMe.} A benzene solution of \text{Bo}^\text{M} \text{Cp}^\text{tet}H (0.129 g, 0.373 mmol) was allowed to react with MgMe_2(dioxane)_2 (0.080 g, 0.373 mmol) at room temperature for 4 h. Gas formation was observed over the course of the reaction. The reaction mixture was filtered and evaporated to dryness under reduced pressure to give a yellow oil. The oil was washed with pentane (3×) and dried under reduced pressure to give a white solid that was stored at −30 °C (0.110 g, 0.286 mmol, 76.9%). ^1H NMR (600 MHz, benzene-\text{d}_6): 3.70 (d, 2 H, \_2J = 8.3 Hz, CNCMe_2CH_2O), 3.58 (d, 2 H, \_2J = 8.3 Hz, CNCMe_2CH_2O), 2.33 (s, 6 H, C_5Me_4), 2.24 (s, 6 H, C_5Me_4), 2.11 (s, 3 H, MeC(OxMe_2)_2), 1.08 (s, 6 H, CNCMe_2CH_2O), 1.05 (s, 6 H, CNCMe_2CH_2O), −0.91 (s, 3 H, MgMe). ^13C{^1H} NMR (151 MHz, benzene-\text{d}_6): \_2\delta 173.8 (CNCMe_2CH_2O), 113.66 (C_5Me_4), 108.19 (C_5Me_4), 107.47 (C_5Me_4), 80.81 (CNCMe_2CH_2O), 66.51 (CNCMe_2CH_2O), 46.69 (MeC(OxMe_2)_2), 28.61 (CNCMe_2CH_2O), 27.73 (CNCMe_2CH_2O), 24.11 (MeC(OxMe_2)_2), 14.01 (C_5Me_4), 11.97 (C_5Me_4), −10.84 (MgMe). ^15N NMR (benzene-\text{d}_6, 61 MHz): \_2\delta −145.7 (CNCMe_2CH_2O). IR (powdered sample, KBr, cm\(^{-1}\)): 2996 s, 2928 s, 2866 s, 2726 w sh, 1658 s (C=\text{N}), 1496 m, 1467 m, 1304 m, 1306 m, 1283 m, 1252 m, 1192 m, 1087 m, 1024 w, 991 w, 974 w, 962 m, 934 m, 893 w, 829 w. IR (crystallized sample, KBr, cm\(^{-1}\)): 2966 s, 2928 s, 2897 s, 2867 s, 1657 s, 1627 s, 1462 m, 1365 m, 1307 m, 1253 w, 1190 m, 1088 s, 1024 w, 961 m, 935 m, 831 w. Anal. Calcd for C_{22}H_{34}MgN_{2}O_{2}: C, 69.02; H, 8.95; N, 6.95. Found: C, 67.48; H, 9.35; N, 6.95. mp 145–146 °C, dec.
$\text{Bo}^\text{M} \text{Cp} \text{TiCl}_2$. TiCl$_3$(THF)$_3$ (0.194 g, 0.523 mmol) was dissolved in benzene (10 mL) and added to a benzene solution of Bo$^\text{M}$CpTl (0.257 g, 0.523 mmol) to produce a cloudy green solution. The reaction mixture was stirred for 8 h. The solution was filtered, and the filtrate was evaporated to dryness under reduced pressure to give a brown solid. The solid was recrystallized at $-30$ °C in a mixture of toluene and pentane to give green, paramagnetic X-ray quality crystals (0.113 g, 0.278 mmol, 53.1%). IR (KBr, cm$^{-1}$): 3117 w, 2970 m, 1662 s (C=N), 1635 s (C=N), 1461 m, 1368 s, 1323 s, 1290 m, 1258 m, 1190 m, 1109 s, 1090 s, 1050 w, 1036 w, 982 s, 960 s, 935 m, 874 w, 822 s 808 s, 773 w. Anal. Calcd for C$_{17}$H$_{23}$Cl$_2$N$_2$O$_2$Ti: C, 50.27; H, 5.71; N, 6.90. Found: C, 49.92; H, 5.64; N, 6.84. mp 140–142 °C, dec.

Magnetic susceptibility was measured using Evan’s method at room temperature using a Bruker 400 mHz NMR spectrometer. A sample of Bo$^\text{M}$CpTiCl$_2$ (5.7 mg, 0.014 mmol) was dissolved in benzene-$d_6$ (0.90 mL) to give a 15.6 mM solution. The solution (0.60 mL) was placed in an NMR tube. A capillary was charged with benzene-$d_6$ and placed in the NMR tube. The $^1$H NMR spectrum showed a paramagnetic shift in the benzene-$d_6$ peak. Using Evan’s method, the following values were obtained: $\Delta \delta = 0.070$ ppm, $\chi_{\text{mol}} = 1.07 \times 10^{-3}$ cm$^3$/mol, $\mu = 1.60 \mu_B$, n = 0.885 electrons. The data is consistent with a d$^1$ Ti(III) complex.

$\text{Bo}^\text{M} \text{Cp}^{\text{tet}} \text{TiCl}_2$. TiCl$_3$(THF)$_3$ (0.071 g, 0.192 mmol) was dissolved in benzene (5 mL) and added to a benzene solution of Bo$^\text{M}$Cp$^{\text{tet}}$Tl (0.257 g, 0.523 mmol) resulting in a cloudy green solution. The reaction mixture was stirred for 18 h. The solution was filtered, and the filtrate was evaporated to dryness under reduced pressure. The solid was then extracted with benzene and dried under reduced pressure to give a green solid (0.070 g, 0.151 mmol, 79%). IR (KBr, cm$^{-1}$): 2964 s, 2927 m, 2871 w, 1661 m sh (C=N), 1641 s (C=N), 1570 w, 1463 m,
1366 m, 1285 w, 1253 w, 1190 m, 1170 m, 1096 m, 1029 w, 973 m, 956 m, 935 w, 832 w. n = 0.69 by Evan’s method. Anal. Calcd for C_{21}H_{31}Cl_2N_2O_2: C, 54.56; H, 6.76; N, 6.06. Found: C, 53.82; H, 6.75; N, 5.84. mp 141–143 °C, dec.

{Bo^MCp}Zr(NMe_2)_3. Benzene solutions of Bo^MCpH (0.100 g, 0.347 mmol) and Zr(NMe_2)_4 (0.093 g, 0.347 mmol) were mixed, allowed to stir for 1 h at room temperature, and then filtered. Evaporation of the filtrate to dryness under reduced pressure provided a yellow gel that was washed with pentane (3 × 5 mL). Further drying under vacuum yielded {Bo^MCp}Zr(NMe_2)_3 as a yellow, analytically pure solid (0.168 g, 0.329 mmol, 94.9%). X-ray quality single crystals were obtained from a toluene and pentane solution of the product at –30 °C. ^1H NMR (600 MHz, benzene-d_6): 6.24 (t, 2 H, ^3J_{HH} = 2.2 Hz, C_5H_4), 6.20 (t, 2 H, ^3J_{HH} = 2.2 Hz, C_5H_4), 3.63 (d, 2 H, ^2J_{HH} = 8.1 Hz, CNCMe_2CH_2O), 3.52 (d, 2 H, ^2J_{HH} = 8.1 Hz, CNCMe_2CH_2O), 3.09 (s, 18 H, NMe_2), 1.92 (s, 3 H, MeC(OxMe_2)_2), 1.02 (s, 6 H, CNCMe_2CH_2O), 0.97 (s, 6 H, CNCMe_2CH_2O). ^13C{^1H} NMR (151 MHz, benzene-d_6): δ 170.42 (CNCMe_2CH_2O), 126.30 (ipso-C_5H_4), 109.36 (C_5H_4), 108.98 (C_5H_4), 80.73 (CNCMe_2CH_2O), 67.81 (CNCMe_2CH_2O), 47.36 (NMe_2), 43.92 (MeC(OxMe_2)_2), 27.33 (CNCMe_2CH_2O), 27.03 (CNCMe_2CH_2O), 22.42 (MeC(OxMe_2)_2). ^15N NMR (benzene-d_6, 61 MHz): δ –138 (CNCMe_2CH_2O); Zr(NMe_2)_3 was not detected. IR (KBr, cm^{-1}, amorphous solid): 2965 s, 2930 m 2890 m, 2865 m, 2819 m, 2759 m, 2736 m, 1645 s (C=N), 1460 m, 1364 m, 1314 m, 1288 m, 1235 m, 1203 m, 1139 s, 1122 m, 1102 m, 1083 m, 1046 s, 975 s, 957 m, 938 m, 875 m, 786 s, 715 m, 712 s. Anal. Calcd. for C_{23}H_{41}N_5O_2Zr: C, 54.08; H, 8.09; N, 13.71. Found: C, 53.63; H, 7.57; N, 13.30. mp 129–132 °C.
General procedure for catalytic hydroamination.

Micromolar-scale catalysis. In a typical small-scale hydroamination experiment, a J. Young style NMR tube was charged with 100 µmol of aminoalkene substrate, 10 µmol of catalyst, and 0.5 mL of solvent (benzene-$d_6$). The J. Young tube was sealed with a Teflon valve, and the reaction progress was monitored by $^1$H NMR spectroscopy at regular intervals to determine the conversion.

Scaled up hydroamination catalysis. A Schlenk flask was charged with the catalyst {Bo$^M$Cp}MX or {Bo$^M$Cp$^{tet}$}MX (0.200 mmol), the appropriate aminoalkene (2.00 mmol), and benzene (10 mL). The solution was stirred for 4 h to 48 h at room temperature. The products were isolated by evaporation of the solvent and purified using flash column chromatography (silica gel, CH$_2$Cl$_2$:MeOH = 9.5:0.5).

References:


CHAPTER 5

SYNTHESIS AND CHARACTERIZATION OF TRIS(OXAZOLINYL)BORATO COPPER(II) AND COPPER(I) COMPLEXES

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Abstract. The reaction of To^M{Tl} (To^M = tris(4,4-dimethyl-2-oxazolinyl)phenylborate) and CuBr_2 in benzene at 60 °C provides To^MCuBr. NMR, FT-IR, and EPR spectroscopies are used to determine electronic and structural properties of copper(II) compounds and the structures were confirmed by X-ray crystallography. To^MCuBr is a precursor for the new tris(oxazolinyl)phenylborato copper chemistry, To^MCuOtBu and To^MCuOAc were prepared by the reaction of To^MCuBr with KOtBu and NaOAc. To^MCuOtBu is transformed into [To^MCuOH]_2 dimer through the hydrolysis. Reduction of copper is observed in our attempt to synthesize monomeric copperhydride by treatment of To^MCuOR with phenylsilane. To^MCu and To^M_2Cu were independently synthesized and characterized for the comparison.

Introduction

Tris(pyrazolyl)borates (Tp),¹ a family of fac-coordinating tripodal monoanionic ligands, are known for stabilizing reactive first row metal complexes, including metal alkyls containing β-hydrogen,²,³,⁴ peroxides and alkyl peroxides, imido,⁵ and hydrides⁶,⁷ due to their ability to shield the metal center.⁸ Thus, these scorpionates have been studied extensively as models for metal sites in enzymes and in organometallic chemistry,¹,⁸,⁹,¹⁰ because the ligand modifications readily influence structural and electronic properties, as well as reactivity, needed to compare with natural systems and develop new catalytic chemistry.¹¹
For example, copper(I) centers coordinated by three imidazole from histidine residues mediate oxygen transport or catalytic oxidations in metalloenzymes and metalloproteins.\textsuperscript{12,13} Tris(pyrazolyl)borate ligands have been used to prepare peroxo dinuclear copper(II) complexes, which show structural similarities to sites in oxyhemocyanin and oxytyrosinase,\textsuperscript{14} which form by oxidation of Cu(I) upon O\textsubscript{2} coordination. Both sites must undergo reduction, either by O\textsubscript{2} dissociation in O\textsubscript{2}-transport proteins or through chemical means in tyrosinase.

Reduction chemistry, in fact, is common in copper-catalyzed hydrosilylations, in which copper(I) hydride is proposed as the active species.\textsuperscript{15,16} For example, copper(I) hydride complexes related to Stryker’s reagent \{(Ph\textsubscript{3}P)CuH\}\textsubscript{6}\textsuperscript{17,18} which has a range of applications in catalysis such as the conjugative reduction of \(\alpha,\beta\)-unsaturated carbonyl compounds,\textsuperscript{19} may be formed by in situ reduction of Cu(II) acetate in the presence of a neutral ligand by an organosilane,\textsuperscript{20} or by conversion of copper(I) alkoxides to the hydride by hydrogen\textsuperscript{17} or silanes.\textsuperscript{21,22,23,24} Notably, copper(II) hydrides, particularly those supported in tetrahedral environments are not isolable species. These species might have a role in hydrosilylation catalysis, or other catalytic processes involving Cu(I)/Cu(II) interconversions.

In contrast, the neighboring tetrahedral zinc hydride congeners are known as isolable scorpionate-supported species,\textsuperscript{25,26,27,28,29} and even as an NHC-supported dihydride.\textsuperscript{30} Some of these compounds are inert, for example to O\textsubscript{2}, and other are highly reactive in catalytic chemistry, such as dehydrocoupling of silanes and alcohols,\textsuperscript{31,26} or hydrosilylation.\textsuperscript{32,33}

We were curious if a similar synthetic strategy could allow the synthesis of a monomeric copper(II) hydride, and whether tetrahedral Cu(II) would allow access to hydrosilylation-type catalysis. On one hand, tris(pyrazolyl)borate copper(I) compounds form multimetallic structures,\textsuperscript{34} based on the instability of monomeric TpCu that would be forced
to form an unfavorable pyramidal geometry. The multimetallic structures observed with TpCu(I) might be disfavored by the non-planar oxazoline donors of ToM and instead favor Cu(II) complexes. To test this idea, we have attempted to synthesize monomeric copper(II) hydride supported by tris(4,4-dimethyl-2-oxazolinyl)phenylborato (ToM) ligand. In this pursuit, we have synthesized ToMCuX (X = Br, OtBu, OAc), studied their reactions with silanes, and tested their capabilities to initiate hydrosilylation catalysis.

**Results and discussion**

*Synthesis and reactivity of ToMCuX (X = Br, OtBu, OAc, OH, ToM) compounds.* The entry-point into tris(4,4-dimethyl-2-oxazolinyl)phenylborate copper(II) chemistry, orange colored ToMCuBr (1), is prepared through a salt metathesis reaction of TlToM and CuBr2 in benzene at 60 °C (eq 5.1). Compound 1 was analyzed by 1H and 11B NMR spectroscopy, IR spectroscopy, X-ray diffraction, elemental analysis, and magnetic measurements through Evans method and EPR spectroscopy (Table 5.1). The signals in the 1H NMR spectrum of 1 were broad as expected for the paramagnetic compound and appeared at 10.39 (6 H, CH2) and −1.15 ppm (18 H, CH3) readily assigned to equivalent oxazoline groups. 13C{1H} NMR spectroscopy also suggested a C3v symmetric species, based on chemical shifts observed for methylene groups at 265.9 ppm and methyl groups at 21.9 ppm. In addition, the 11B NMR spectrum contained a singlet at −9.6 ppm. Even though 11B NMR spectroscopy is not structurally informative, it proves useful here to count and distinguish paramagnetic and diamagnetic species, as well as to identify formation of new compounds. In the infrared spectrum, a single C=N stretching band was observed at 1590 cm⁻¹ (cf. TlToM: νCN = 1600 cm⁻¹). This part of the IR spectrum suggests tridentate coordination of ToM to the copper(II)
center, as non-coordinated oxazoline groups in To\textsuperscript{M} typically show $\nu_{CN}$ bands at 1630 cm\textsuperscript{-1}.

![Diagram of reaction](image)

**Table 5.1.** Spectroscopic data for the copper(I) and copper(II) compounds

<table>
<thead>
<tr>
<th>Compound</th>
<th>$\nu_{CN}$ (cm\textsuperscript{-1})</th>
<th>EPR (g)</th>
<th>$\mu_{eff}$ ($\mu_B$)</th>
<th>$^{15}$N (ppm)</th>
<th>$^{11}$B (ppm)</th>
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<tr>
<td>To\textsuperscript{M}CuBr</td>
<td>1591</td>
<td>2.40, 2.35, 2.17</td>
<td>1.650</td>
<td>------</td>
<td>−9.6</td>
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<tr>
<td>To\textsuperscript{M}CuO\textsubscript{tBu}</td>
<td>1576</td>
<td>2.37, 2.15</td>
<td>1.922</td>
<td>------</td>
<td>−15.7</td>
</tr>
<tr>
<td>To\textsuperscript{M}CuOAc</td>
<td>1602, 1527 (v_{COO})</td>
<td>2.30, 2.08</td>
<td>1.548</td>
<td>------</td>
<td>−14.8</td>
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<tr>
<td>[To\textsuperscript{M}CuOH\textsubscript{2}]</td>
<td>1574, 3686(v_{OH})</td>
<td>2.33, 2.08</td>
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<td>−19.3</td>
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<tr>
<td>To\textsuperscript{M}Cu\textsubscript{2}Cu</td>
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<td>To\textsuperscript{M}Cu</td>
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<td>−15.9</td>
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<tr>
<td>To\textsuperscript{M}ZnBr</td>
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<td>------</td>
<td>------</td>
<td>−161.2</td>
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</tbody>
</table>

Alkoxide and acetate compounds of Cu(I) and Cu(II) are precursors for copper hydrides and are precatalysts for hydrosilylation\textsuperscript{37,13,38} and To\textsuperscript{M}ZnO\textsubscript{tBu} reacts with organosilanes to give To\textsuperscript{M}ZnH. Therefore, we targeted To\textsuperscript{M}CuO\textsubscript{tBu} (2) and To\textsuperscript{M}CuOAc (3) as possible precursors to To\textsuperscript{M}CuH or as catalyst for hydrosilylation. These complexes are synthesized through salt metathesis reactions of 1 and K\textsubscript{O}Bu or NaOAc (Scheme 5.1). The
\(^1\)H NMR spectrum of 2 contained a characteristic signal at 1.31 ppm (9 H) assigned to the butyl group as well as resonances from the methylene (6.10 ppm, 6 H) and methyl (–0.82 ppm, 18 H) in the To\(^M\) ligand. Likewise, a \(^1\)H NMR signal at 6.89 ppm was assigned to the acetate in compound 3. The \(^{11}\)B NMR spectra of 2 and 3 contained singlets at –15.7 and –14.8 ppm, respectively which are upfield compared to 1 and surprisingly close to the range of To\(^M\) signals in diamagnetic compounds (e.g. the \(^{11}\)B NMR signal for To\(^M\)ZnBr appeared at –18 ppm). Tripodal coordination of To\(^M\) was supported by IR bands at 1564 and 1602 cm\(^{-1}\) assigned to oxazoline C=N stretching mode in 2 and 3, respectively. The IR spectrum of 3 also contained signals at 1530 and 1471 cm\(^{-1}\) assigned to the acetate group. These signals are similar to those reported for Tp\(^{\text{Bu}}\)CuOAc,\(^{39}\) and in the range expected for bidentate coordinated carboxylates.\(^{40}\)

Scheme 5.1. Synthesis of To\(^M\)CuOtBu (2) and To\(^M\)CuOAc (3).
Compound 2 is very sensitive to water, and it reacts over days in benzene-\textit{d}_{6} solutions or in the solid state with trace amounts of water to give the green hydroxyl bridged dimeric compound \([\text{To}^{\text{M}}\text{CuOH}]_{2}\) \((4)\). Attempts to impede the hydrolysis with multiply-distilled solvents, surface-silylated, teflon-sealed glassware, and cooling solutions could slow, but not stop the formation of 4. A \(^{1}\text{H}\) NMR spectrum of 4 in methylene chloride-\textit{d}_2 revealed signals in the region typical to diamagnetic compounds, at 4.32 ppm (6 H) and 1.55 ppm (18 H), assigned to the methylene and methyl groups on a symmetrical \(\text{To}^{\text{M}}\) ligand. A broad signal at \(-15.67\) ppm was assigned to the bridging hydroxyl group. The \(^{11}\text{B}\) NMR spectrum contained a singlet peak at \(-19.35\) ppm. These NMR properties may be rationalized by antiferromagnetic coupling between two Cu(II) centers in a dimeric structure for 4, which was supported by X-ray diffraction studies (see below). Additional support for the structure of 4 was provided by its infrared spectrum, which contained a band at 1602 cm\(^{-1}\) assigned to the the C=N stretching mode of tridentate-coordinated \(\text{To}^{\text{M}}\), as well as a band at 3682 cm\(^{-1}\) assigned to a \(\nu_{\text{OH}}\).\(^{14}\)

Compounds 2, 3, or 4 and the organosilanes PhSiH\(_3\) or PhMeSiH\(_2\) (room temperature or \(-78\) °C), were allowed to react toward the desired \(\text{To}^{\text{M}}\text{CuH}\). PhSiH\(_2\)(OrBu) and a light yellow precipitate are formed over 1 h upon addition of PhSiH\(_3\) to 2. In contrast to the preparation of Stryker’s catalyst from CuCl/KOrBu and H\(_2\), no reaction observed upon addition of hydrogen (1 atm) to 2 in benzene.

\[
\text{Ph-}\begin{array}{l} \text{B} \\
\text{O} \\
\text{N} \\
\text{Cu} \\
\text{O} \end{array}+ \text{PhSiH}_3 \xrightarrow{\text{benzene, rt, 1 h}} \text{Ph-}\begin{array}{l} \text{B} \\
\text{O} \\
\text{N} \\
\text{Cu} \\
\text{O} \end{array} + \text{PhSiH}_2\text{OrBu}  \quad (5.2)
\]

The yellow precipitate (5), later identified as \(\text{To}^{\text{M}}\text{Cu}\), is insoluble in aliphatic and aromatic
hydrocarbon solvents, tetrahydrofuran, and acetonitrile, but soluble in pyridine. The \(^1\)H and \(^{11}\)B NMR spectra of 5 contained \(\text{Tol}^\text{M}\) signals with typical diamagnetic shifts at 3.78 (6 H, CH\(_2\)) and 1.15 ppm (18 H, Me), and at −15.9 ppm, respectively. Interestingly, the solid-state \(^{13}\)C NMR spectrum (see SI) of 5 shows equivalent oxazoline groups based on methylene groups at 76.7 ppm and methyl groups at 27.5 ppm. The infrared spectrum of 5 contained a band at 1582 cm\(^{-1}\); this and its solubility properties ruled out its identity as compounds 1-4. The compound \(\text{Tol}^\text{M}_2\text{Cu}\) (6) was synthesized and characterized for comparison, but its solubility, magnetic properties, and spectroscopy did not match those of 5. The desired compound \(\text{Tol}^\text{M}\text{CuH}\) could exist as a dimeric antiferromagnetically coupled species. While the dimer 4, showed diamagnetic NMR chemical shifts in solution and a weak EPR signal as a toluene glass, it exhibited a strong EPR signal in 2-methyltetrahydrofuran attributed to formation monomeric Cu(II) species (see below). Thus, its apparent diamagnetic behavior upon dissolution in pyridine seems to conflict with the possibility that 5 is antiferromagnetically-coupled dimeric \((\text{Tol}^\text{M}\text{CuH})_2\).

Instead, we independently prepared \(\text{Tol}^\text{M}\text{Cu}\) by the reaction of \(\text{Tl}^\text{To}^\text{M}\) and copper(I) iodide in pyridine (eq 5.3) for comparison with 5.

\[
\begin{align*}
\text{Ph}-\text{B}-\text{N}^\text{N}^\text{Tl} + \text{CuBr} & \xrightarrow{\text{Pyridine, rt, 12 h}} \text{Ph}-\text{B}-\text{N}^\text{N}^\text{Cu} \\
5 & 94\% \\
\end{align*}
\]

The solubility properties, solution-phase NMR data in pyridine-\(d_5\), infrared spectrum, and elemental analysis data for \(\text{Tol}^\text{M}\text{Cu}\) matched those of the material obtained from reaction of 2 and PhSiH\(_3\). Although mass balance of the reaction of 2 and PhSiH\(_3\) shown in equation 2
implies that two hydrogen atoms should be a byproduct of the reaction, H₂ could not be detected by ¹H NMR spectroscopy nor could the fate of the H be determined. We thought, however, that support for the existance of To⁴⁺CuH might be obtained from its in situ generation and trapping in the presence of excess organic carbonyl, or it might be used in situ in a catalytic carbonyl hydrosilylation. However, catalytic hydrosilylation of acetophenone (167 mM) with phenylsilane (185 mM) or phenylmethylsilane(180 mM) in the presence of 10 mol% of 2 (16.7 mM) or 3 (16.7 mM) as precatalysts at room temperature results in precipitation of 5. Moreover, catalytic addition products were not detected in ¹H NMR spectra of these reaction mixtures. The formation of To⁴⁺Cu was observed in the experiments to trap To⁴⁺CuH with 10 equiv. of acetone or acetophenone upon addition of PhSiH₃ to 2 and no insertion of carbonyl was observed. In the attempt to make the dimethylsulfide adduct To⁴⁺CuSMe₂ from the reaction of To⁴⁺Tl and CuBr.SMe₂ in benzene, To⁴⁺Cu was precipitated by the dissociation of dimethyl sulfide. No soluble species was observed upon addition of CO (1 atm) gas in benzene. Moreover, addition of CO gas to 5 didn’t result in changes to the ¹H NMR in pyridine-d₅ and identified no soluble species in benzene-d₆. When 5 was exposed to oxygen (1 atm), the solution changed color from yellow to green. As a result, three peaks are observed in the ¹¹B NMR at –15.1 and –19.0 ppm including the starting material at –15.9 ppm. We were unable to detect paramagnetic compounds in the ¹H NMR and ¹¹B NMR. The reaction of oxygen(1 atm) with phenylsilane (185 mM), in the presence of 10 mol% of 5 (18.5 mM) as precatalysts, results in a brown precipitate and no desired product was observed.
**X-ray crystallography.** Recrystallization of 1 from methylene chloride and pentane provides crystals for a single crystal X-ray diffraction study (Figure 5.1), which shows that To$^M$CuBr is distorted from the pseudo-$C_{3v}$ symmetric structure observed for divalent main group tetra-coordinated tris(oxazolinyl)borate compounds $\{ \kappa^3$-To$^M \}$MX (M = Mg, Zn) in a pseudo-$C_s$ coordination sphere.\textsuperscript{28,41} In contrast to the typical “flattening” of a $T_d$ symmetric species into a $D_{2d}$ structure that reduces the values of two dihedral angles from 90°, the three dihedral angles of 1 are 88.13(6), 90.02(6), and 94.10(6)°. Instead, a pseudo-$C_s$ symmetric coordination geometry for the Cu center is observed, with the interatomic angle defined by B1-Cu1-Br1 as 160.5°. The N1-Cu1-Br1 angle 142.75(4)° is much larger than the N2-Cu1-Br1 and N3-Cu1-Br1 angles of 112.92(4) and 112.79(4)°. That is, the Br is displaced off the pseudo-$C_3$ axis away from the oxazoline of N1 and wedged between the other two coordinated oxazoline groups (of N2 and N3). The Cu1-N1 distance is 1.937(2) Å, which is associated with the oxazoline with the most obtuse N-Cu-Br angle, is slightly shorter than the distances (Cu1-N2, 2.081(2) and Cu1-N3, 2.000(2) Å) of the two oxazoline rings coordinated with the narrower N-Cu-Br angles. A related distortion is reported for Tp$^{Bu,Me}$CuCl (B-Cu-Cl, 159.3°),\textsuperscript{42} Tp$^{Bu,iPr}$CuCl (162.7°),\textsuperscript{43} and Tt$^{Bu,Me}$CuCl (B-Cu-Cl, 157.0°),\textsuperscript{44} whereas $C_{3v}$ symmetric structures are reported for Tp$^{Ph,2}$CuCl (B-Cu-Cl, 180°),\textsuperscript{45} Tp$^{iPr,2}$CuCl (B-Cu-Cl, 178.7°),\textsuperscript{46} and Tp$^{Ad}$CuCl (170.4°).\textsuperscript{43} Interestingly MeTp$^{Mes}$CuCl co-crystallizes with two conformers containing B-Cu-Cl angles of 160.1 and 171.1°,\textsuperscript{47} suggesting relatively small energy changes accompany the distortion. Also for comparison, the B-Zn-Cl angle in To$^M$ZnCl is 174.3°,\textsuperscript{28} and the B-Zn-Br angle in To$^M$ZnBr is 174.2° (To$^M$ZnBr is prepared through the reaction of TlTo$^M$ with ZnBr$_2$ in benzene at room temperature).
**Figure 5.1.** Thermal ellipsoid plot of $\text{Tol}^M\text{CuBr}$ (1). H atoms are not shown for clarity.

Selected interatomic distances (Å): Cu1-Br1, 2.292(4); Cu1-N1, 1.937(2); Cu1-N2, 2.081(2); Cu1-N3, 2.000(2). Selected interatomic angles (°): N1-Cu1-Br1, 142.75(4); N2-Cu1-Br1, 112.92(4); N3-Cu1-Br1, 112.79(4); N1-Cu1-N2, 89.71(6); N1-Cu1-N3, 92.59(6); N2-Cu1-N3, 96.01(6).

X-ray quality crystals of 2 and 3 were obtained by recrystallization from toluene and pentane, and X-ray diffraction studies show their structures are distinct from 1. While 2 (Figure 5.2) is four-coordinate, distorted from ideal pseudo-$C_{3v}$ (B1-Cu1-O4 angle (158.4°)), and the dihedral angles are close to 90°: 89.30(7), 88.81(7), and 90.46(7)° like in 1, the distortions for the two compounds are different. In particular the N2-Cu1-O4 angle (104.92(7)°) is much smaller than N1-Cu1-O4 and N3-Cu1-O4 (132.88(7) and 131.73(7)°, respectively). The N3-Cu1 distance (2.216(2) Å) is much longer than N1-Cu1 and N2-Cu1.
(1.964(2) and 1.991(2) Å, respectively). The Cu center is only 0.168(1) Å displaced from a plane defined by N1, N3, and O4, and the sum of the angles of these atoms with Cu1 is 357.5°. Thus, the N2 is the axial ligand in a trigonal monopyramidal geometry.

Figure 5.2. ORTEP diagram of To\textsuperscript{M}CuOtBu (2). H atoms are not shown for clarity. Selected interatomic distances (Å): Cu1-O4, 1.792(2); Cu1-N1, 1.964(2); Cu1-N3, 2.216(2); Cu1-N2, 1.991(2). Selected interatomic angles (°): N1-Cu1-O4, 132.90(7); N2-Cu1-O4, 104.91(7); N3-Cu1-O4, 131.70(7), N1-Cu1-N2, 88.77(7); N1-Cu1-N3, 92.86(7); N2-Cu1-N3, 87.83(7).

The Cu1-O4 and Cu1-O5 distances in 3 (Figure 5.3) of 2.035(2) and 2.034(2) Å (are longer than in 2 (1.792(2) Å) and shorter than the Co-O distances in To\textsuperscript{M}CoOAc (2.098(2) and 2.089(2) Å). In addition, the pair of largest angles (O-Cu-N) in 3 are nearly equal, which is consistent with nearly square pyramidal geometry around the copper center that is present in Tp\textsuperscript{iPr2}Cu(mCBA) \textsuperscript{48} and [B(3-iPrpz]CuOAc \textsuperscript{49} The ligand arrangement at the metal center
has two nitrogens of To\textsuperscript{M} and two oxygens of the acetate in the same plane and the other nitrogen of the To\textsuperscript{M} is in the apical group in the square-pyramidal geometry. The distance between copper and apical nitrogen (N3-Cu1; 2.146(2) Å) is longer than N1-Cu1 and N2-Cu1 (1.996(2) and 1.973(2) Å, respectively).

**Figure 5.3.** ORTEP diagram of To\textsuperscript{M}CuOAc (3). H atoms are not shown for clarity. Selected interatomic distances (Å): Cu1-O4, 2.035(2); Cu1-O5, 2.034(2); Cu1-N1, 2.146(2); Cu1-N2, 1.996(2); Cu1-N3, 1.973(2). Selected interatomic angles (°): N1-Cu1-O4, 104.43(9); N2-Cu1-O4, 101.83(8); N3-Cu1-O4, 161.34(9), N1-Cu1-O5, 106.32(9); N2-Cu1-O5, 159.23(9); N3-Cu1-O5, 100.68(9), N1-Cu1-N2, 91.53(8); N1-Cu1-N3, 89.68(8); N2-Cu1-N3, 89.73(9).

For compound 4 two [CuTo\textsuperscript{M}]\textsuperscript{+} units are bridged by two hydroxyl groups to form a dimeric structure (Figure 5.4). The Cu-O bonds 1.962(2), 1.982(2) are longer than the Cu-O bond (1.792(2) Å) in compound 2 and shorter than the Cu-O bonds (2.035(2) and 2.034(2) Å)
in 3. Similar to compound 3, 4 has the square-pyramidal geometry at the each metal center where two nitrogens (N1 and N2 or N1’ and N2’) of ToM and two oxygens of the hydroxyl groups are in the same plane and the other nitrogen (N3 or N3’) of the ToM is in the apical position in the square-pyramidal arrangement. The distance between copper and apical nitrogen is considerably longer than copper and nitrogens in equatorial positions. In comparison, [Cu(HB(3,5-Me2pz)3)]2(OH)2 has the similar structure of square-pyramidal geometry at each metal center including one nitrogen of the each Tp ligand in the apical position.48,50 The distance between copper and copper in compound 4 is slightly larger than the distance between Cu-Cu in [Cu(HB(3,5-Me2pz)3)]2(OH)2.

**Figure 5.4.** ORTEP diagram of [ToM\(_2\)CuOH]\(_2\) (4). H atoms are not shown for clarity. Selected interatomic distances (Å): Cu1-O5, 1.969(2); Cu1-O5’, 1.982(2); Cu1-N1, 2.042(2); Cu1-N3, 2.275(2); Cu1-N1, 2.033(2). Selected interatomic angles (°): N1-Cu1-O4, 95.35(8); N2-Cu1-O4, 104.22(8); N3-Cu1-O4, 168.83(8), N1-Cu1-O5’, 162.86(8); N2-Cu1-O5’, 106.92(8); N3-Cu1-O5’, 97.93(8), N1-Cu1-N2, 89.28(8); N1-Cu1-N3, 88.50(8); N2-Cu1-N3, 86.27(7).
**EPR spectra and magnetic measurements.** The room temperature magnetic moment (1.650 \( \mu_B \)) measured by Evan's method in benzene-\( d_6 \) is consistent with one unpaired electron (\( S = \frac{1}{2} \)), as expected for the spin-only value of a \( d^9 \) metal center. EPR spectra of 1 measured in 2-methyltetrahydrofuran, glassed at 10 K (Figure 5.5) or in toluene 10 K are broad, but qualitatively similar, and these data suggest that Cu(II) is four coordinate in both the solvents, even at low temperature (in contrast to Tp\(^{iPr}_2\)CuCl which coordinates THF at low temperature).\(^{48}\) A g-value at 2.40 (see Table 5.1) was assigned at the center of a broad four-line pattern from copper-hyperfine coupling (68 G) that overlaps with a broad feature. The assignment was facilitated by comparison with Tp\(^{M}CuO{tBu}(2)\), the spectrum of which is better resolved (see below). The fourth peak of that signal overlaps with a broad feature with a g-value of 2.17, which likely represents both \( g_{xx} \) and \( g_{yy} \) (rather than \( g_{\perp} \)) since the coordination sphere in the solid-state structure is pseudo-\( C_s \) symmetric. The solid-state geometry of Tp\(^{iPr}_2\)CuCl is described as an elongated tetrahedron, and that gives a broad, but distinct EPR spectrum with rhombic site symmetry.\(^{46}\)
Figure 5.5. EPR spectra of $\text{To}^M\text{CuBr}$, $\text{To}^M\text{CuOrBu}$, $\text{To}^M\text{CuOAc}$, $[\text{To}^M\text{CuOH}]_2$ and $\text{To}^M_2\text{Cu}$ acquired in 2-methyltetrahydrofuran at 10 K.

The magnetic moment values for 2 and 3, measured by Evan's method at room temperature, were 1.922 $\mu_B$ and 1.548 $\mu_B$ (1.167 e\textsuperscript{−}) per Cu center. Electron paramagnetic resonance (EPR) experiments for 2 and 3 were performed with coordinating and non-coordinating solvents. The spectra indicate a $d^x_2$-$y^2$ ground state, which is consistent with the tetragonally elongated four-coordinated Cu(II) complexes.\textsuperscript{51} In non-coordinating solvent dichloromethane, the spectrum is obtained at 10K showed poorly resolved hyperfine splitting. However, the hyperfine splitting is resolved in the presence of a coordinating...
solvent such as 2-Methyltetrahydrofuran (Figure 5.5) resulting in the formation of penta-coordinated adduct. The $g_{||}$ and $g_{\perp}$ values are greater than 2.0023, which indicates that the compounds 2 and 3 are in an axial symmetry.$^{52}$

Electron paramagnetic resonance (EPR) measurements of 4 in methylene chloride solution at 10K resulted a spectrum with very low intensity peaks indicating the presence of an antiferromagnetic dimeric compound in solution. In contrast, a very strong EPR spectrum is observed in the presence of coordinating solvent such as 2-Methyltetrahydrofuran indicating the formation of a monomeric penta-coordinated adduct that is similar to the EPR spectrum of 2 obtained in 2-Methyltetrahydrofuran (Figure 5.5). The $g_{||}$ and $g_{\perp}$ values are greater than 2.0023, which indicates that the compound 4 in an axial symmetry with ground state of $d_{x^2-y^2}$ and consistent with pentacoordinated Cu(II) complexes.

**Conclusion**

We successfully synthesized the compound $\text{To}^M\text{CuBr}$ from $\text{TlTO}^M$ and CuBr$_2$ through salt metathesis. This compound is a starting material for the synthesis of various compounds such as $\text{To}^M\text{CuO}t\text{Bu}$, $\text{To}^M\text{CuOAc}$, $\text{To}^M\text{Cu}$, $\text{To}^M_2\text{Cu}$ and $[\text{To}^M\text{CuOH}]_2$. NMR, FT-IR, UV-VIS and EPR spectroscopies were used to determine the structures of these compounds and these were confirmed by X-ray crystallography. We observed the reduction of copper(II) to copper(I) in our attempt to synthesize monomeric copper hydride from the reaction of $\text{To}^M\text{CuO}t\text{Bu}$ with phenylsilane. $\text{To}^M\text{Cu}$ and $\text{To}^M_2\text{Cu}$ were independently synthesized and characterized for the comparison. Since we observed reduction with silanes, there seemed to be a possibility of redox catalysis. Thus, we are currently studying the reactivity of copper(I) complexes with molecular oxygen.
**Experimental**

General. All reactions were performed under a dry argon atmosphere using standard Schlenk techniques or under a nitrogen atmosphere in a glovebox, unless otherwise indicated. Dry, oxygen-free solvents were used throughout. Benzene, toluene, pentane, methylene chloride, pyridine and tetrahydrofuran were degassed by sparging with nitrogen, filtered through activated alumina columns, and stored under nitrogen. Benzene-$d_6$, toluene-$d_8$, and tetrahydrofuran-$d_8$ were heated to reflux over Na/K alloy and vacuum-transferred. Pyridine-$d_5$ stored over 4 Å mol. sieves in the glovebox prior to use. Anhydrous CuBr$_2$ and CuBr were purchased from Aldrich and used as received. KO$_2$Bu and NaOAc were purified by sublimation before use. PhSiH$_3$ was distilled and stored over 4 Å mol. sieves in the glovebox prior to use. TiTo$^M$$_{35,36}$ were synthesized following the reported procedure. $^1$H, $^{13}$C, $^1$H$, and $^{11}$B, spectra were collected either on a Bruker DRX-400 spectrometer, Bruker Avance III 600 spectrometer or an Agilent MR 400 spectrometer. Pyridine-$d_5$ was referenced in the $^1$H NMR spectrum by residual 2H to 8.74 ppm and $^{13}$C to the 2C at 150.35 ppm. $^{15}$N chemical shifts were determined by $^1$H-$^{15}$N HMBC experiments on a Bruker Avance III 600 spectrometer. $^{15}$N chemical shifts were originally referenced to liquid NH$_3$ and recalculated to the CH$_3$NO$_2$ chemical shift scale by adding –381.9 ppm. $^{11}$B NMR spectra were referenced to an external sample of BF$_3$·Et$_2$O. EPR were obtained on an X-band Elexsys 580 FT- EPR spectrometer. Elemental analyses were performed using a Perkin-Elmer 2400 Series II CHN/S.

**To$^M$CuBr(1):** A solution of TiTo$^M$ (0.500 g, 0.852 mmol) in benzene (15 mL) was added to CuBr$_2$ (0.20 g, 0.90 mmol) suspended in benzene (5 mL). The solution instantaneously became yellow. This mixture was stirred for 2 h at 60 °C and then was filtered. The filtrate
was evaporated to dryness providing an orange solid that was washed with pentane (3 × 5 mL) and further dried under vacuum yielding orange crystalline, analytically pure To$^M$CuBr (0.416 g, 0.791 mmol, 92.8%). Recrystallization of To$^M$CuBr at −30 °C from concentrated methylene chloride/pentane solution provided single crystals suitable for X-ray diffraction. $^1$H NMR (600 MHz, benzene-$d_6$): δ 10.45 (br, s, 6 H, CNCMe$_2$CH$_2$O), 8.79 (br, s, 2 H, ortho-C$_6$H$_5$), 7.95 (br, s, meta-C$_6$H$_5$), 7.10 (br, s, para-C$_6$H$_5$), −1.19 (br, s, 18 H, CNCMe$_2$CH$_2$O).

$^{13}$C{$^1$H} NMR (151 HMz, benzene-$d_6$): δ 265.84 (CNCMe$_2$CH$_2$O), 147.55 (C$_6$H$_5$), 129.73 (C$_6$H$_5$), 128.92 (C$_6$H$_5$), 126.15 (C$_6$H$_5$), 114.58 (CNCMe$_2$CH$_2$O), 21.91 (CNCMe$_2$CH$_2$O).

$^{11}$B NMR (192.63 MHz, benzene-$d_6$): δ −9.6. IR (KBr, cm$^{-1}$): 3073 (m), 3047 (m) 2967 (s), 2897 (m), 2871 (m), 1590 (s, νCN), 1493 (w), 1461 (m), 1443 (m), 1387 (m), 1368 (m), 1352 (m), 1274 (m), 1253 (m), 1194 (s), 1160 (m), 1000 (m), 953 (s), 892 (m), 842 (m), 815 (m), 770 (m), 749 (s). Evans method: μ$_{\text{eff}}$ (C$_6$D$_6$) = 1.650 μ$_B$. UV-Vis: λ$_{\text{max}}$, 437 nm (e 3047.12 L×mol$^{-1}$cm$^{-1}$); λ$_{\text{max}}$, 279 nm (e 2801.05 L×mol$^{-1}$cm$^{-1}$). Anal. Calcd. for C$_{21}$H$_{29}$BBrN$_3$O$_3$Cu: C, 47.98; H, 5.56; N, 7.99. Found: C, 47.81; H, 5.54; N, 7.73. Mp 220-223 °C.

To$^M$ZnBr: A solution of TlTo$^M$ (0.500 g, 0.852 mmol) in benzene (15 mL) was added to ZnBr$_2$ (0.192 g, 0.852 mmol) suspended in benzene (5 mL). The solution instantaneously became turbid. This mixture was stirred for 12 h at room temperature and then was filtered. The filtrate was evaporated to dryness providing a white solid that was washed with pentane (3 × 5 mL) and further dried under vacuum yielding white crystalline, analytically pure To$^M$ZnBr (0.426 g, 0.808 mmol, 95%). Recrystallization of To$^M$ZnBr at −30 °C from a concentrated toluene solution provided single crystals suitable for X-ray diffraction studies. $^1$H NMR (600 MHz, benzene-$d_6$): δ 8.25 (d, $^3$J$_{HH} =$ 7.5 Hz, 2 H, ortho-C$_6$H$_5$), 7.51 (vt,
$J_{HH} = 7.5$ Hz, 2 H, meta-C$_6$H$_5$, 7.34 (t, $J_{HH} = 7.3$ Hz, 1 H, para-C$_6$H$_5$), 3.44 (s, 6 H, 
CNCMe$_2$CH$_2$O), 1.10 (s, 18 H, CNCMe$_2$CH$_2$O). $^{13}$C{$_1$H} NMR (151 MHz, benzene-$d_6$): δ 
190.93 (br, CNCMe$_2$CH$_2$O), 141.26 (ipso-C$_6$H$_5$), 136.26 (ortho-C$_6$H$_5$), 127.39 (meta-
C$_6$H$_5$), 126.60 (para-C$_6$H$_5$), 81.51 (CNCMe$_2$CH$_2$O), 65.83 (CNCCMe$_2$CH$_2$O), 28.16 
(CNCMe$_2$CH$_2$O). $^{11}$B NMR (192.63 MHz, benzene-$d_6$): δ −18.0. $^{15}$N NMR (60.9 MHz, 
benzene-$d_6$): δ −161.2. IR (KBr, cm$^{-1}$): 3076 (m), 3049 (m) 2968 (s), 2898 (m), 2871 (m), 
1594 (s, $\nu_{CN}$), 1495 (w), 1462 (m), 1434 (m), 1388 (m), 1369 (m), 1353 (m), 1273 (m), 1195 
(s), 1163 (m), 1016 (m), 956 (s), 894 (m), 844 (m), 819 (m), 750 (m), 711 (s). Anal. Calcd. 
for C$_{21}$H$_{29}$BBN$_3$O$_3$Zn: C, 47.81; H, 5.54; N, 7.96. Found: C, 47.97; H, 5.25; N, 7.42. Mp: 
296-300 °C (dec).

To$^M$CuOtBu(2): A benzene solution of To$^M$CuBr (0.150 g, 0.285 mmol, 8 mL) was added to 
KOrBu (0.032 g, 0.285 mmol) and dissolved in benzene (3 mL). The reaction mixture was 
stirred for 3 hours at room temperature. The KBr by-product was removed by filtration to 
provide a brown solution. Evaporation of the benzene provided a brown solid, which was 
washed with pentane (3 × 5 mL) and dried under vacuum affording brown crystalline, pure 
To$^M$CuOtBu (0.134 g, 0.258 mmol, 89%). Recrystallization of To$^M$CuOtBu at −30 °C from 
concentrated solution of toluene was suitable for X-ray. $^1$H NMR (600 MHz, benzene-$d_6$): δ 
7.71 (2 H), 7.79 (1 H), 6.92 (1 H), 6.10 ppm (6 H), 1.31 ppm (9 H), -0.82 ppm (18 H). $^{11}$B 
NMR (192.63 MHz, benzene-$d_6$): δ −15.7. IR (KBr, cm$^{-1}$): 3070 (m), 3044 (m) 2967 (s), 2892 
(m), 1564 (s, $\nu_{CN}$), 1532 (m), 1463 (w), 1433 (m), 1359 (m), 1281 (m), 1249 (m), 1197 (s), 
1183 (m), 1154 (m), 1025 (m), 966 (s), 905 (m), 838 (m). Evans method: $\mu_{eff}$ (C$_6$D$_6$) = 1.922 
$\mu_B$. UV-Vis: $\lambda_{max}$, 431 nm ($\epsilon$ 1516.58 L×mol$^{-1}$cm$^{-1}$); $\lambda_{max}$, 283 nm ($\epsilon$ 966.32 L×mol$^{-1}$cm$^{-1}$).

Anal. Calcd for C$_{25}$H$_{38}$BN$_3$O$_4$Cu: C, 57.86; H, 7.38; N, 8.10. Found: C, 57.98; H, 6.94; N,
8.12. Mp 205-208 °C.

To\textsuperscript{M}CuOAc (3): A benzene solution of To\textsuperscript{M}CuBr (0.150 g, 0.285 mmol, 8 mL) was added to NaOAc (0.024 g, 0.292 mmol) suspension in benzene (3 mL). The reaction mixture was stirred for 12 h at room temperature. The NaBr by-product was removed by filtration to provide a green solution. Evaporation of the benzene provided a green solid, which was washed with pentane (3 × 5 mL) and dried under vacuum affording crystalline, analytically pure To\textsuperscript{M}CuOAc (0.127 g, 0.251 mmol, 88%). Recrystallization of To\textsuperscript{M}CuOAc at -30 °C from concentrated solution of toluene/pentane was suitable for X-ray.

\({}^1\text{H} \text{NMR (600 MHz, benzene-}d_6\text{): } \delta 7.75 \text{ (2 H), 7.46 (6 H), 7.29 (2 H), 6.89 (3 H), 0.65 (21 H).} \)

\({}^{11}\text{B} \text{NMR (192.63 MHz, benzene-}d_6\text{): } \delta -14.8. \)

IR (KBr, cm\textsuperscript{-1}): 3068 (m), 3046 (m), 2968 (s), 2929 (w), 2894 (m), 1603 (s), 1530 (s), 1471 (s), 1460 (m), 1367 (m), 1353 (s), 1275 (s), 1195 (s), 1162 (m), 958 (s), 895 (w), 814 (w), 745 (s), 705 (s).

Evans method: \(\mu_{\text{eff}} \text{(C}_{6}\text{D}_{6}) = 1.5474 \mu_\text{B}. \)

UV-Vis: \(\lambda_{\text{max}}, 280 \text{ nm (}\epsilon 5962.25 \text{ Lmol}^{-1}\text{cm}^{-1}). \)

Anal. Calcd for C\text sub{23}H\text sub{32}BN\text sub{3}O\text sub{5}Cu: C, 54.72; H, 6.39; N, 8.32. Found: C, 54.66; H, 6.23; N, 7.85. Mp 182-184 °C.

[To\textsuperscript{M}CuOH]_2(4): A solution of To\textsuperscript{M}CuOtBu (0.134 g, 0.258 mmol) in benzene (5mL) left in a vial at room temperature in the glove box for few days. To\textsuperscript{M}CuOtBu decomposes slowly to hydroxyl bridged dimer of [To\textsuperscript{M}CuOH]_2 (0.107 g, 0.115 mmol, 90 %) which crystalized out of the solution as green compound. The crystals were suitable for X-ray. \({}^1\text{H} \text{NMR (600 MHz, benzene-}d_6\text{): } 7.53 \text{ (2 H), 7.36 (1 H), 7.26 (1 H), 7.13 (1 H), 4.33 (6 H), 1.56 (9 H), 1.26 (9 H), -15.67 (br, 1 H, OH).} \)

\({}^{11}\text{B} \text{NMR (192.63 MHz, methylene chloride-}d_2\text{): } \delta -19.3. \)

IR (KBr, cm\textsuperscript{-1}): 3682 (m), 3067 (m), 3048 (m) 2968 (s), 2928 (m), 2882 (m), 1602 (s), 1579 (s, \(\nu_{\text{CN}}\)), 1492 (w), 1462 (m), 1434 (m), 1383 (m), 1365 (m), 1272 (m), 1178 (s), 1145 (m), 992 (s), 890 (m), 813. UV-Vis: \(\lambda_{\text{max}}, 341 \text{ nm (}\epsilon 4067.13 \text{ Lmol}^{-1}\text{cm}^{-1}); \lambda_{\text{max}}, 265 \text{ nm (}\epsilon 6875.13 \text{ Lmol}^{-1}\text{cm}^{-1}). \)
Lxmol⁻¹cm⁻¹). Anal. Calcd for C₄₂H₆₀B₂N₆O₈Cu₂: C, 54.50; H, 6.53; N, 9.08. Found: C, 55.01; H, 6.49; N, 8.90. Mp 258-261°C (dec).

Synthesis of ToM⁻Cu(5): A solution of Tl{ToM⁻} (0.500 g, 0.852 mmol) in pyridine (15 mL) was added to CuBr (0.122 g, 0.852 mmol) suspended in pyridine (10 mL). The solution instantaneously became yellow and turbid. This mixture was stirred for 12 h at ambient temperature and then was filtered. The filtrate was evaporated to dryness providing a light yellow solid that was washed with pentane (3 × 5 mL) and further dried under vacuum yielding ToM⁻Cu (0.358 g, 802 mmol, 94%) as a light yellow solid. Alternative synthesis of ToM⁻Cu from ToM⁻CuOtBu. PhSiH₃ (0.021 g, 0.193 mmol) was added to ToM⁻CuOtBu (0.1 g, 0.193 mmol) dissolved in benzene (10 mL). A light yellow precipitate formed, which was isolated by filtration. The solid was washed with pentane (3 × 5 mL) and dried under vacuum yielding light yellow amorphous, analytically pure ToM⁻Cu (0.079 g, 0.177 mmol, 91%).

¹H NMR (600 MHz, pyridine-d₅): δ 8.35 (d, 3J HH = 7.3 Hz, 2 H, ortho-C₆H₅), 7.41 (vt, 3J HH = 7.4 Hz, 2 H, meta-C₆H₅), 7.23 (t, 3J HH = 7.3 Hz, 1 H, para-C₆H₅), 3.78 (s, 6 H, CNCMe₂CH₂O), 1.15 (s, 18 H, CNCMe₂CH₂O). ¹³C{¹H} NMR (151 HMz, pyridine-d₅): δ 185.18 (br, CNCMe₂CH₂O), 135.21 (ortho-C₆H₅), 127.42 (meta-C₆H₅), 125.31 (para-C₆H₅), 77.62 (CNCMe₂CH₂O), 67.44 (CNCMe₂CH₂O), 29.14 (CNCMe₂CH₂O). ¹¹B NMR (192.63 MHz, pyridine-d₅): δ -15.9. ¹⁵N NMR (60.9 MHz, pyridine-d₅): δ -150.1. IR (KBr, cm⁻¹): 3068 (m), 3046 (m), 2963 (m), 2929 (m), 2876 (m), 1582 (s, vCN), 1488 (m), 1462 (m), 1431 (m), 1383 (m), 1365 (m), 1346 (m), 1262 (m), 1195 (s), 1131 (m), 1000(m), 973 (s), 926 (m), 886 (m), 834 (m), 768 (m), 731 (m), 704 (s). Anal. Calcd. for C₂₁H₂₀BN₃O₃Cu: C, 56.57; H, 6.56; N, 9.43. Found: C, 56.54; H, 6.25; N, 9.41. Mp 271-275°C (dec).
To$_2$M$_2$Cu(6): A solution of 2 equivalents of Tl{ToM} (0.500 g, 0.852 mmol) in tetrahydrofuran (10 mL) was added to CuBr$_2$ (0.20 g, 0.90 mmol) suspended in tetrahydrofuran (5 mL). The solution instantaneously became yellow and turbid. This mixture was stirred for 2 h at ambient temperature and then filtered. The filtrate was evaporated to dryness providing a yellow solid that was washed with pentane (3 × 5 mL) and further dried under vacuum yielding crystalline, analytically pure {To$_2$}M$_2$Cu (0.416 g, 0.791 mmol, 92%). Recrystallization of {To$_2$}M$_2$Cu at –30 °C from concentrated solution of toluene was suitable for X-ray. $^1$H NMR contains several peaks at 14.75, 7.63, 7.34, 6.74, 6.66, 3.72, 1.95, 1.33, 1.30, 0.20, –0.25 and –1.18 ppm. $^{11}$B NMR (192.63 MHz, benzene-$d_6$): δ –30.1. IR (KBr, cm$^{-1}$): 3069 (m), 3055 (m), 2966 (m), 2930 (m), 2882 (m), 1605 (m), 1561 (s, vCN), 1530 (m), 1490 (m), 1463 (m), 1433 (m), 1370 (m), 1359 (m), 1285 (m), 1249 (m), 1198 (s), 1153 (m), 1068 (m), 1026 (m), 1004 (m), 965 (s), 837 (s), 810 (s), 738 (m), 712 (s). Evans method: $\mu_{eff}$ (C$_6$D$_6$) = 1.666 $\mu_B$. UV-Vis: $\lambda_{max}$, 424 nm (ε 486.63 L×mol$^{-1}$cm$^{-1}$); $\lambda_{max}$, 375 nm (ε 541.98 L×mol$^{-1}$cm$^{-1}$); $\lambda_{max}$, 260 nm (ε 1400.32 L×mol$^{-1}$cm$^{-1}$). Anal. Calcd. for C$_{42}$H$_{58}$B$_2$N$_6$O$_6$Cu: C, 47.98; H, 5.56; N, 7.99. Found: C, 47.55; H, 5.37; N, 7.81. Mp 233-236°C (dec).

**Calculation of magnetic moment using Evan’s method.**

Magnetic susceptibility measurements were measured by the Evans method at room temperature and calculated using the following equation.

$$\chi_{mol} = \frac{3\Delta\delta}{400\pi C}$$

where $\chi_{mol}$ is the magnetic susceptibility of the solute, $C$ the concentration of the solute and $\Delta\delta$ chemical shift difference. The magnetic moment ($\mu$) and number of unpaired electrons ($n$)
were calculated by following equations.

\[ \mu = 2.828(\chi_{mol}T)^{1/2} \]

\[ n = (1 + \mu^2)^{1/2} - 1 \]

References:

CHAPTER 6: GENERAL CONCLUSION

The developments of monocyclopentadienyl systems with an additional donor ligand have been very effective with various metal centers. These systems are attracting increased interest in the chemistry of early transition metals because of their potential applications in catalysis. In this context, new monoanionic cyclopentadienyl-bis(oxazoline) ligands have been synthesized and their metal complexes have been used in the hydroamination catalysis. Interestingly, the cyclopentadienyl-bis(oxazoline) ligands on zirconium gives more active catalytic species than CpZr(NMe$_2$)$_3$ catalyst. Varying the substituents on the oxazoline ring provides a chiral ligands and their metal complexes can be used in asymmetric catalysis, including hydroamination. Future work will be continued in synthesizing chiral ligands by varying the substituents on the oxazoline ring.

Surface organometallic chemistry (SOMC) is a powerful approach in heterogeneous catalyst development and making an impact in industrial process. The reaction of early transition metal amides or rare earth silazides with partially dehydroxylated supports results in the formation of amine and heterogeneous catalysts. These surface organometallic compounds were characterized by NMR, IR and elemental analysis (CHN and ICP-OES). The surface-supported zirconium amide is an efficient catalyst for the reduction of carbonyl containing compounds using pinacolborane as hydride source. The surface supported rare earth silazides are efficient catalysts for the hydroamination of amino alkenes and bicyclization of aminodialkenes. Additionally, future work will be continued in grafting bis(oxazoline)zirconium amides of bis(oxazoline) rare earth silazide complexes on
mesoporous silica for developing heterogeneous catalysts for the asymmetric hydroboration and hydroaminaton catalysis.