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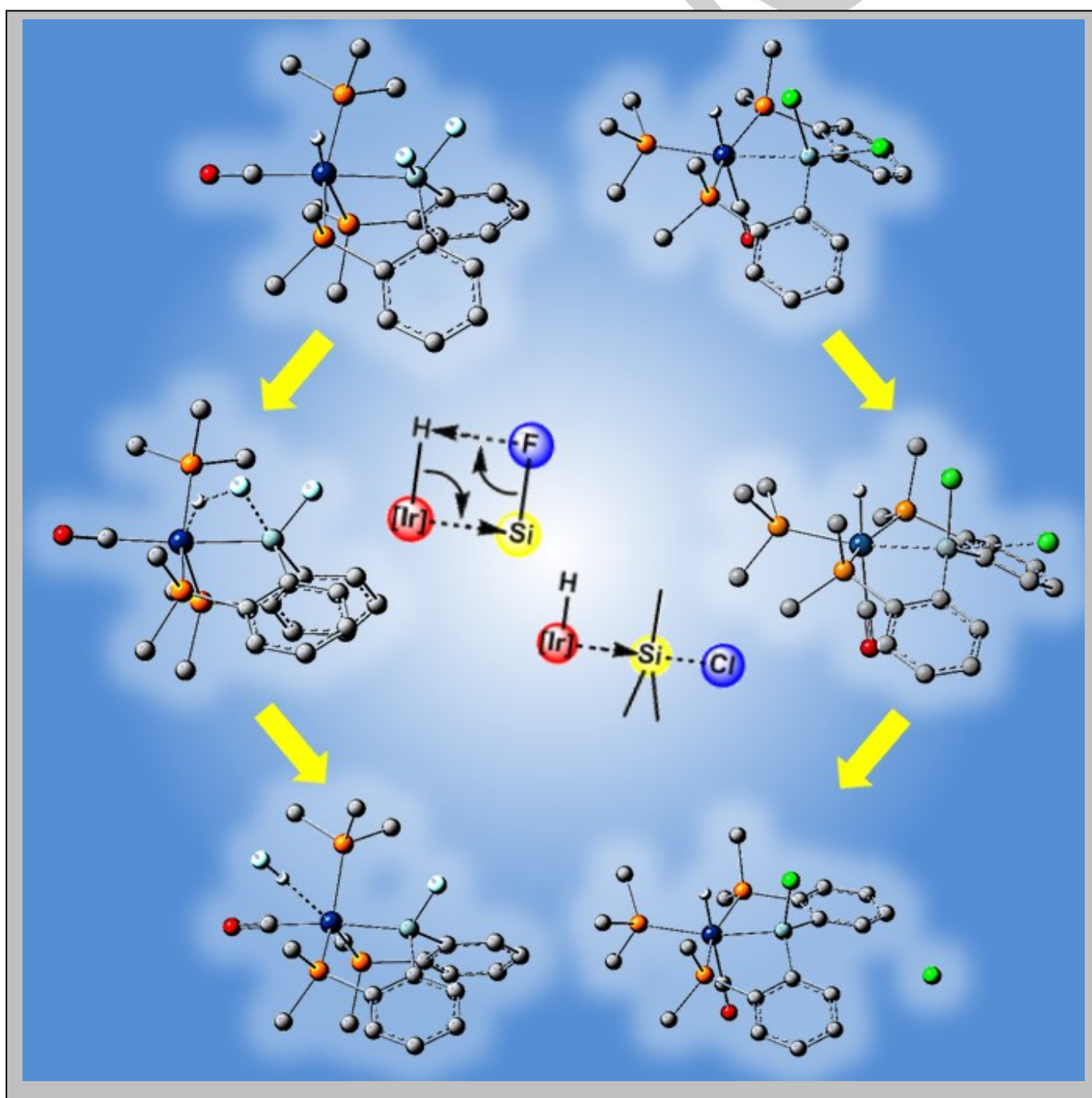
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Saturated Heavier Group 14 Compounds as σ -Electron Acceptor (Z-type) Ligands

Hajime Kameo^{*[b]} and Hiroshi Nakazawa^{*[a]}



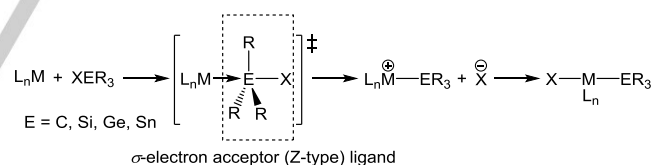
Abstract: This review article describes the chemistry of transition-metal complexes containing heavier Group 14 elements (Si, Ge, and Sn) as the σ -electron acceptor (Z-type) ligands and discusses the characteristics of bonds between the transition metal and Z-type ligand. Moreover, we review the iridium-hydride-mediated cleavage of E–X bonds (E = Si, Ge; X = F, Cl), where the key intermediates are pentacoordinate silicon or germanium compounds bearing a dative M→E bond.

1. Introduction

Silicon, germanium, and tin belong to the Group 14 elements in the periodic table, and hence they are the congeners of carbon. Considering their positions in the periodic table, the compounds of these heavier Group 14 elements are expected to exhibit similar properties as their carbon analogs. However, significant differences are observed between the compounds based on carbon and other Group 14 elements. For example, pentacoordinate carbon compounds are extremely rare,^[1] whereas heavier Group 14 elements often form penta- and hexacoordinate species with nucleophiles such as Lewis bases.^[2] This is strongly related to the two following properties of heavier Group 14 elements (hereafter, Si, Ge, and Sn are described as E in this paper): (i) One is the large atomic radii of E; the atomic radius of Si is 1.5 times larger than that of carbon; germanium and tin have more larger atomic radii (C: 0.76 Å, Si: 1.11 Å, Ge: 1.20 Å, Sn: 1.39 Å).^[3] Therefore, the steric repulsions among the substituents on E significantly decrease in heavier Group 14 compounds. (ii) The other is the electropositive property of E; the Allred-Rochow electronegativity values (χ) of heavier Group 14 elements ($\chi_{\text{Si}} = 1.74$, $\chi_{\text{Ge}} = 2.02$, $\chi_{\text{Sn}} = 1.72$) are significantly smaller than that of carbon ($\chi_{\text{C}} = 2.50$); thus, E readily electrostatically interacts with nucleophiles. Therefore, tetrahedral heavier Group 14 compounds can accept nucleophile(s) to form trigonal bipyramidal (TBP) or octahedral geometries. These features also contribute to different mechanisms of $S_{\text{N}}2$ -type reactions occurring at Group 14 element center. In general, when $S_{\text{N}}2$ -type reactions using an organic Lewis base occur at a carbon center, the transition state involves a pentacoordinate species. In contrast, when $S_{\text{N}}2$ -type reactions using an organic Lewis base occur at a heavier Group 14 element center, the pentacoordinate species often becomes an intermediate, which is isolable in some cases.^[4]

Along with the progress in organometallic chemistry, $S_{\text{N}}2$ -type

oxidative addition induced by transition metals has been very important as one of the bond activation processes, leading to diverse molecular transformations (Scheme 1).^[5] In the $S_{\text{N}}2$ -type oxidative addition of Group 14 compounds EXR_3 , transition metals can be considered as the nucleophiles, and the intermediates and transition states have a dative $\text{M} \rightarrow \text{EXR}_3$ interaction resulting from a charge-transfer (CT) interaction between the doubly occupied d orbital and the antibonding orbital of the E–X bonds.^[6] In other words, saturated Group 14 moieties EXR_3 act as σ electron acceptor for Lewis basic transition metals.^[7] According to Green's classifications, the moieties bound to a transition metal are classified as Z-type ligands, which are sharply distinguished from the conventional L- and X-type ligands (Chart 1).^[7a] The geometric and electronic structures of compounds bearing a Z-type saturated Group 14 ligand are very informative for the better understanding and further applications of $S_{\text{N}}2$ -type reactions. The use of heavier Group 14 compounds would facilitate the synthesis of models for the intermediates or transition states. Moreover, these compounds with $\text{d}(\text{M}) \rightarrow \sigma^*(\text{E}-\text{X})$ interaction may become important synthetic intermediates, because the electron-acceptor ligands will be activated by the electron donation from the transition metals to the antibonding orbitals. Specifically, the activation of silicon-fluoride and silicon-chloride bonds is generally difficult using transition-metal complexes because of their large bond dissociation energies ($D_{\text{Si-F}} = 540 \text{ kJ/mol}$, $D_{\text{Si-Cl}} = 456 \text{ kJ/mol}$).^[8] However, their low antibonding orbital energies potentially induce strong $\text{d}(\text{M}) \rightarrow \sigma^*(\text{Si-F})$ and $\text{d}(\text{M}) \rightarrow \sigma^*(\text{Si-Cl})$ interactions, leading to the subsequent bond activation and transformation. The transition-metal-mediated transformations of Si–F and Si–Cl bonds, particularly if catalytic cleavage becomes possible, may provide a novel strategy in silicon synthetic chemistry.



Scheme 1. $S_{\text{N}}2$ -type oxidative addition.

i) Z-type Ligand	ii) L-type Ligand	iii) X-type Ligand
$\text{M} \rightarrow \text{Z}$	$\text{M} \leftarrow \text{:L}$	$\text{M} \leftarrow \text{X}$
two electrons are provided by M	two electrons are provided by L	one electron is provided by X and by M

Chart 1. Three coordination styles of ligands.

This review article describes the chemistry of transition-metal complexes containing heavier Group 14 elements as Z-type ligands, and the characteristics of bonds between the transition metal and Z-type ligand based on E. Before describing this main topic, let us briefly introduce transition-metal complexes bearing a borane compound serving as the Z-type ligand, because

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boranes have been extensively studied as Z-type ligands for complexation with transition metals.^[9]

Hajime Kameo received his PhD in 2009 at Tokyo Institute of Technology under the guidance of Professor Hiroharu Suzuki. After a postdoctoral stint with Professor Karsten Meyer at Erlangen-Nuremberg University (2009–2010), he became a special appointment Lecturer at Osaka City University (2010–2013). In 2013, he joined Osaka Prefecture University as an Assistant Professor. His main research interest is the chemistry of transition-metal clusters and σ electron-acceptor ligands.



((Author Portrait))

Hiroshi Nakazawa received his B. Sc. degree in 1975 from Science University of Tokyo, M. Sc. and Ph. D degrees in 1978 and 1981, respectively, from Hiroshima University under the supervision of Professor Hayami Yoneda. From 1981 to 1982 he worked with Professor Akio Yamamoto at Tokyo Institute of Technology and from 1982 to 1984 with Professor J. A. Gladysz at University of Utah as a postdoctoral research fellow. He became a research associate at Hiroshima University in 1984, and promoted to an associate professor in 1990. From 1994 to 1996 he was appointed an associate professor of Institute for Molecular Science. Since 2002, he has been a full professor of Osaka City University.



((Author Portrait))

2. Chemistry of transition-metal complexes bearing borane as the Z-type ligand

One of the reasons for the development of $M \rightarrow BR_3$ complexes is the unique nature of Z-type ligands in affording novel electronic structures. The bonds between boranes and transition metals provide an ambiguous oxidation state to the metal center (Chart 2, left), because a $M \rightarrow B$ bond can have two extremes: (i) the lone pair electrons used in $M \rightarrow B$ belong to M, i.e., the oxidation state of M does not change after the $M \rightarrow B$ bond formation, (ii) the lone pair electrons belong to B after the $M \rightarrow B$ bond formation, showing that the oxidation state of M increases by two after $M \rightarrow B$ bond formation. Bourissou's analysis using the ¹⁹⁷Au Mössbauer spectroscopy of diphosphine-borane gold chloride complexes **1a** and **1b** (Chart 3, left) nicely demonstrated the main contribution of description (i) in the $Au \rightarrow B$ bond: a significant amount of $Au \rightarrow B$ interaction was observed ($Au-B$ distances / $\sum(\text{covalent radius}) = 2.309(8)$ (**1a**) and $2.335(5)$ (**1b**) / 2.20 , $\sum(\text{CBC})$ (sum of angles of C-B-C) = 341 (**1a**) and 344 (**1b**)).^[10] Peters also reported that the $Fe \rightarrow B$ bond in cationic triphosphine-borane iron complex **2** ($Fe-B$

distance / $\sum(\text{covalent radius}) = 2.217 \text{ \AA} / 2.16 \text{ \AA}$, $\sum(\text{CBC}) = 347^\circ$) had a stronger contribution of description (i) than (ii) (Chart 3, right).^[11] We have been interested in the effects of borane ligands on the geometry and reactivity of transition-metal complexes.^[12] We synthesized octahedral iridium complex **3** bearing a triphosphine-borane ligand. The $Ir-B$ distance in **3** ($2.326(11) \text{ \AA}$) is comparable to the sum of their covalent radii (2.23 \AA), and the pyramidalization around the boron atom ($\sum(\text{CBC}) = 330.9^\circ$) is remarkable (Scheme 2).^[12b] These geometric features undoubtedly indicate that **3** has one of the strongest $M \rightarrow B$ interaction. Complex **3** induced the facile loss of CO ligand in the reactions with PR_3 ($R = OMe, Me$). No example was found for iridium(I) complexes releasing CO ligand without changing the oxidation state, and hence the reactivity of **3** was strongly influenced by the borane ligand. Crabtree commented on our reactions and pointed out that the octahedral geometry around the iridium center and the easy loss of CO ligand indicate d^6 rather than d^8 electron configuration (description (ii) in Chart 1), i.e., the coordination of borane changed the oxidation state (Chart 3).^[13] This comment was, at least in part, supported by our natural localized molecular orbital (NLMO) analysis of **3** (Table 1). The contribution of B orbitals to the $Ir-B$ bond was only slightly smaller than that of H orbital to the $Ir-H$ bond. Furthermore, the hybridization of Ir orbital in the $Ir-B$ bond was similar to that in the $Ir-H$ bond, indicating the resemblance of bonding situation between the $Ir-B$ and $Ir-H$ bonds (Chart 4). In general, the formation of a $M-H$ bond through protonation increases the formal oxidation state of M by two units, i.e., $M(d^n)$ to $M(d^{n-2})$. The empty orbitals (1s orbital for the proton and 2p orbital for borane) similarly affect transition metals by accepting the lone pair electrons on the metal fragment, suggesting a larger contribution of description (ii) than (i) to the $Ir-B$ bond in **3** (Chart 4).

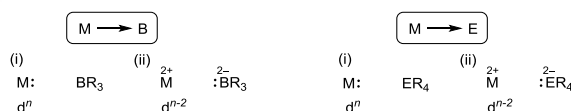


Chart 2. Two models contributing to $M \rightarrow BR_3$ and $M \rightarrow ER_4$ bonds.

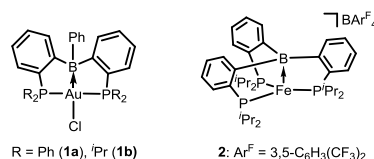
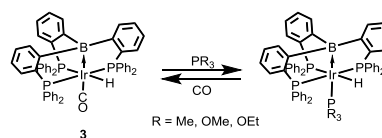


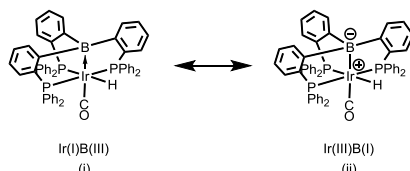
Chart 3. Bourissou's gold(I) complexes **1** and Peters's iron(I) complex **2**.



Scheme 2. Reversible CO/P exchange reaction induced by borane ligand.

Table 1. NLMO data for the Ir–B and Ir–H bonds in **3**.

Bonds	Orbital contribution		Ir hybrid			B or H hybrid	
	Ir (%)	B or H (%)	s (%)	p (%)	d (%)	s (%)	p (%)
Ir–B	58.5	30.6 (B)	3.6	24.1	72.3	20.0	80.0
Ir–H	54.2	38.3 (H)	7.7	19.5	72.8	100	0

**Chart 4.** Possible resonance structures of octahedral iridium borane complex **3**.

3. Chemistry of transition-metal complexes bearing ER₄ (E = Si, Ge, Sn) as the Z-type ligand

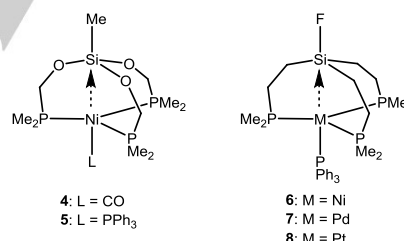
As Z-type saturated Group 14 ligands E are also expected to provide novel electronic structures, interpretation of M→E interactions becomes a subject of some debate. Therefore, contribution of at least two extremes to M→ER₄ bonding should be considered similar to borane ligand chemistry (Chart 2): (i) the original oxidation state of the metal center (dⁿ) and the coordinated neutral Group 14 ligand ER₄, and (ii) the divalent oxidation state of the metal center (dⁿ⁻²) and dianionic ER₄²⁻. Consideration of contribution of two extreme configurations is one of the subjects in this review article. In general, S_N2-type reactions necessarily accompany with a change from a dative interaction to a covalent bond, and hence the electronic structures including a Z-type saturated Group 14 ligand are clearly located between those of a reactant and of a product in S_N2-type reactions and should be considered as precise models of transition states and intermediates.

3.1. Metallocsilatranes consisting of three chelating frameworks of –XCH₂PMe₂ groups (X = O, CH₂)

In 1994, Grobe et al. reported the pioneering work on metallocsilatrane.^[14] They analyzed the structure of MeSi(OCH₂PMe₂)₃Ni(CO) (**4**, Chart 5), which was synthesized by the reaction of a tripodal ligand with Ni(CO)₄ in a moderate yield.^[14a] The Ni–Si distance (3.941(2) Å) in **4** is longer than the sum of covalent radii (2.35 Å), but slightly shorter than the sum of the van der Waals radii (4.10 Å),^[15] implying the presence of Ni→Si interaction. To evaluate the strengths of M→E interactions, “*r* factor” was defined as $r = d_{ME} / (R_{cov}(M) + R_{cov}(E))$ where d_{ME} and R_{cov} are the M–E distance and covalent radius, respectively. The *r* factor of the Ni→Si interaction in **4** was calculated to be 1.68. The sum of the O–Si–O angles

involving three methylene groups was calculated to be 349.1°, implying a slight change from tetrahedral to TBP geometry. These geometric features indicated weak but significant Ni→Si interaction.

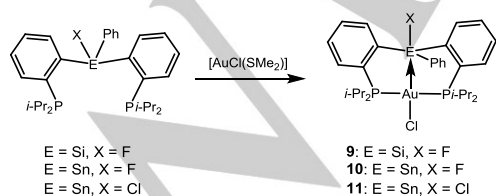
Furthermore, they analyzed the structures of the PPh₃ analog MeSi(OCH₂PMe₂)₃Ni(PPh₃) (**5**) of **4** and FSi(CH₂CH₂PMe₂)₃Ni(PPh₃) (**6**) with a similar structure as **4** except for the atoms adjacent to the Si center.^[14b] The Ni–Si distance in **5** (3.95 Å, *r* = 1.68) is comparable to that in **4**, whereas the Ni–Si distance in **6** (3.92 Å, *r* = 1.67) is slightly shorter than that in **4** despite the fact that **6** has a PPh₃ group, larger than CO group. Further, the sum of the three C–Si–C angles in **6** (349.1°) is larger than that of the three O–Si–O angles in **5** (332.7°). These geometrical data imply that the stronger Lewis acidity of SiF moiety than SiMe moiety induces a stronger Ni→Si interaction.

**Chart 5.** Grobe's metallocsilatranes **4–8**.

Grobe et al. reported another example; FSi(CH₂CH₂PMe₂)₃Pd was synthesized by the reaction of Pd(PPh₃)₄ with FSi(CH₂CH₂PMe₂)₃.^[16] Although the structural analysis of FSi(CH₂CH₂PMe₂)₃Pd failed, they confirmed the structure of the PPh₃ adduct FSi(CH₂CH₂PMe₂)₃Pd(PPh₃) (**7**), which can be considered as the nickel analog of **6**. The Pd–Si distance (3.875 Å) in **7** is slightly shorter than the Ni–Si distance in **6**, despite a larger covalent radius of palladium (1.39 Å)^[3] than nickel (1.24 Å).^[3] The *r* factor was calculated to be 1.55, and a Wiberg bond index (WBI) of 0.0245 supported the significant interaction between Si and Pd. Several attempts to synthesize the platinum analog FSi(CH₂CH₂PMe₂)₃Pt(PPh₃) (**8**) of **4** and **7** were unsuccessful, but they predicted with density functional theory (DFT) calculations that the Pt–Si distance in **8** is shorter than the M–Si distances in **6** and **7**.

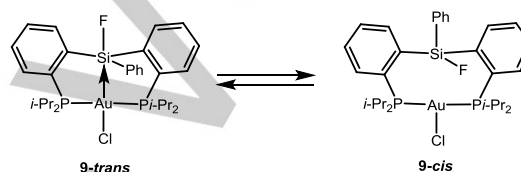
3.2. Saturated heavier Group 14 ligands supported by *o*-(R₂)C₆H₄ groups (R = *i*Pr, Ph)

In 2009, Bourissou and co-workers reported several important compounds bearing saturated heavier Group 14 ligands.^[17] They used rigid ortho-phenylene spacers to place the M and E at appropriate positions, and gold silane and stannane complexes $\{(iPr_2P)C_6H_4\}_2(Ph)(X)E\{AuCl\}$ (**9**: E = Si, X = F; **10**: E = Sn, X = F; **11**: E = Sn, X = Cl) were synthesized by the reactions of $AuCl-SMe_2$ with diphosphine-silane and -stannane ligands (Scheme 3). The Au–Si distance (3.090(2) Å) in **9** is longer than the sum of the covalent radii of gold and silicon (2.47 Å) but significantly shorter than the sum of their van der Waals radii (4.20 Å), where the *r* factor was calculated to be 1.25. This short Au–Si distance is in marked contrast to the M–Si distances observed in Grobe's metallocsilatranes (*r* = 1.5–1.6). The Au–Sn distance in **10** (2.891(1) Å) is shorter than the Au–Si distance in **9**, despite a larger covalent radius of Sn (1.39 Å) than Si (1.11 Å),^[3] and slightly larger than their sum of covalent radii (2.75 Å, *r* = 1.05). Moreover, the sums of the three C–E–C angles were calculated to be 353.1° (**9**) and 355.9° (**10**), and a significant change from tetrahedral to TBP geometry was observed. These geometric data imply the presence of significant interactions between Au and Group 14 elements. This conclusion was supported by the spectroscopic and theoretical analyses. The coordination of organic Lewis bases induces a high magnetic field shift in ²⁹Si NMR spectra. The coordination of gold caused a shift in the ²⁹Si NMR signal from δ –5.2 ppm (free ligand) to –21.4 ppm (**9**) by Δ = 16.2 ppm. Similarly, the signals in the ¹¹⁹Sn NMR spectra shifted to a much higher magnetic field for **10** (–147 ppm) than for tetracoordinate Ar_3SnF derivatives (–65 ppm to –85 ppm) and were relatively close to those reported for related amine adducts (–195 ppm to –200 ppm). Further, the atoms in molecules (AIM) calculations indicated the presence of bond critical points (BCPs) between Au and E; the electron densities $\rho(\gamma)$ at the BCP were 2.13×10^{-2} e bohr^{–3} (**9**), 3.50×10^{-2} e bohr^{–3} (**10**), and 3.56×10^{-2} e bohr^{–3} (**11**). The second perturbation energies between Au and E atoms were calculated to be 7.6 kcal/mol (**9**), 22.8 kcal/mol (**10**), and 26.6 kcal/mol (**11**). All the geometric, spectroscopic, and theoretical data clearly show the presence of strong dative Au→E interactions. Notably, these geometric and electronic features are similar to those predicted computationally for the transition-state structures associated with the S_N2-type oxidative addition of C–X bonds (X = halogen) to transition metals.^[6] Another important finding was that the stannane ligand withdrew the electron density from the Au center than the silane ligand.



Scheme 3. Synthesis of Gold Silane and Stannane Complexes **9–11**.

The analysis of **9** in solution using NMR spectroscopy showed the presence of two isomers in a 60:40 ratio (Scheme 4).^[18] The major isomer was **9-trans**, and the minor isomer was **9-cis** bearing the fluorine atom *cis* to gold. The 2D ³¹P{¹H} EXSY NMR experiment indicated dynamic exchange between these two isomers. The geometric features around the Si center are very different between **9-trans** and **9-cis**. As mentioned above, the Si center in **9-trans** adopts a TBP geometry owing to a significant Au→Si interaction. In contrast, the Si center in an optimized structure of **9-cis** adopted a tetrahedral geometry ($\Sigma(CEC) = 341.33^\circ$) rather than a TBP geometry, indicating the absence of a strong Au→Si interaction: The Au–Si distance (3.452 Å) in **9-cis** was much longer than that in **9-trans** and the *r* factor was calculated to be 1.40 for **9-cis**.



Scheme 4. Dynamic equilibrium between **9-trans** and **9-cis**.

They also analyzed the structure of $\{[(iPr_2P)C_6H_4\}_2Si(R^1)(R^2)AuCl$ (**12**: $R^1 = R^2 = F$; **13**: $R^1 = F, R^2 = Me$; **14**: $R^1 = R^2 = Me$) to understand the substituent effects on the silicon center (Chart 6). The NMR analysis of **13**, unlike **9**, indicated the presence of only one isomer **13-trans**, i.e., **13-cis** was absent. The short Au–Si distances in **12** (3.108(1) Å, *r* = 1.26) and **13** (3.089(3) Å, *r* = 1.25) and the distorted trigonal-bipyramidal geometry around the Si center ($\Sigma(CSiC) = 352.6$ (**12**) and 354.2 (**13**)) were similar to those of **9-trans**. In contrast, the geometrical feature of **14** was similar to that of the optimized structure of **9-cis**; a relatively longer Au–Si distance (3.345(1) Å, *r* = 1.35) and tetrahedral geometry around the Si center indicates the absence of strong dative Au→Si interactions. Further, this conclusion was supported by the fact that the theoretical calculations on **14** indicated no sign of significant Au–Si interaction. These results indicate that $Au \rightarrow \sigma^*(Si-C)$ interaction is not effective. Another important finding is that an increase in the number of fluorine substituent on Si does not necessarily induce a stronger dative Au→Si interaction. It is known that the number of fluorine atoms in a fluorosilane strongly influences its Lewis acidity. For example, Kawashima reported that intramolecular N→Si interactions were strengthened with the increase in the number of fluorine atoms on silicon.^[19] The general knowledge on the interactions of fluorosilanes with Lewis bases is inconsistent with the results obtained that the Au→Si interactions were not strengthened with the increase in the fluorine substituents on the Si atom. Presumably, the CT interaction between the occupied d orbital of Au and the antibonding orbital of the Si–F bond dominates the electrostatic effect.

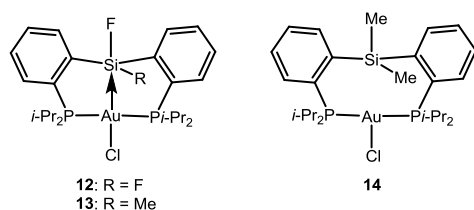
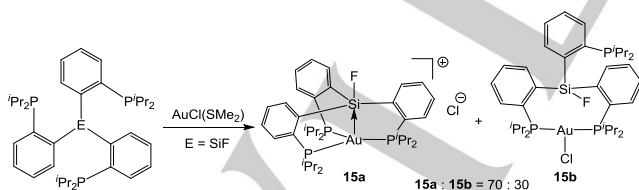


Chart 6. Gold complexes with a dative Au–Si interaction (**12** and **13**) or without a significant Au–Si interaction (**14**).

Bourissou et al. reported the synthesis of a gold complex $\{[o-(iPr_2P)C_6H_4]_3(F)SiAu\}^+[Cl]^-$ (**15a**) with a very original trigonal pyramidal geometry.^[20,21] The reaction of $AuCl \cdot SiMe_2$ with a tripodal triphosphine-silane ligand afforded cationic gold complex **15a** through the elimination of the Cl ligand (Scheme 5) in contrast to the reaction with diphosphine-silane resulting in neutral gold chloride **9** (see Scheme 3). A long Au–Cl distance (6.911 Å) indicates the absence of a significant interaction between them. Notably, **15a**, despite a cationic species, has a very short Au–Si distance (2.970(2) Å, $r = 1.20$), shorter than those in diphosphine-fluorosilane system such as **9-trans**. The natural bond orbital (NBO) and AIM analyses (Au→Si CT interaction: 15.0 kcal/mol; electron density at the bond critical point (BCP): $2.62 \times 10^{-2} e \text{ bohr}^{-3}$) also support the presence of a strong Au–Si interaction, comparable to diphosphine system **9-trans**. The NMR analysis of **15a** indicates the presence of another isomer **15b**, in which the third phosphine remained pendant, and the fluorine atom was *cis* to gold. The optimized structure **15b**, similar to **14**, has a long Au–Si distance (3.42 Å, $r = 1.39$) due to ineffective Au→ $\sigma^*(Si-C)$ interaction. The 2D $^{31}P\{^1H\}$ EXSY NMR experiments did not support a direct exchange between **15a** and **15b**, but the possibility of this exchange was strongly supported by the fact that the coordinated and pendant phosphine donors underwent exchange within the NMR scale. Therefore, the coordination of the third phosphine arm occurred reversibly, and induced a dative Au→Si interaction and the elimination of Cl atom, thus affording an unusual trigonal pyramidal geometry.

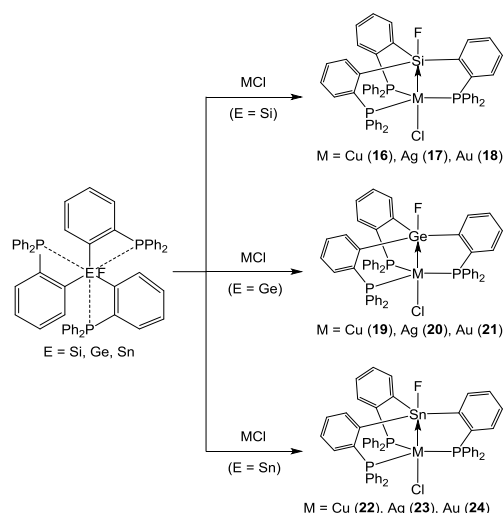


Scheme 5. Synthesis of cationic gold silane complex **15a** with a trigonal pyramidal geometry.

We were interested in the origin of the novel bonding situation,^[22] namely, $M \rightarrow ER_4$ interaction, and investigated the key factor responsible for the strength of $M \rightarrow E$ interaction. Several properties of Group 14 elements such as electronegativity, size, and geometry, would influence the σ

electron acceptor ability of heavier Group 14 compounds. Further, this property may vary by soft-hard interaction. Therefore, we became strongly aware of the importance of a systematic study on heavier Group 14 ligands. If the electronegativity of E is the most important factor, then the $M \rightarrow E$ interaction becomes stronger in Si (1.74) and Sn (1.72) systems than Ge (2.02) system. In contrast, if the accessibility of Lewis bases to E atom is the main factor, it is expected that the $M \rightarrow E$ interaction increases in the order Si (1.11 Å) < Ge (1.20 Å) < Sn (1.39 Å).

Group 11 metal complexes $\{[o-(Ph_2P)C_6H_4]_3(F)Si\}MCl$ (M = Cu (**16**), Ag (**17**), Au (**18**)), $\{[o-(Ph_2P)C_6H_4]_3(F)Ge\}MCl$ (M = Cu (**19**), Ag (**20**), Au (**21**)), and $\{[o-(Ph_2P)C_6H_4]_3(F)Sn\}MCl$ (M = Cu (**22**), Ag (**23**), Au (**24**)) were synthesized by the reactions of triphosphine-silane, -germane, and -stannane ligands $\{[o-(Ph_2P)C_6H_4]_3(F)E\}$ (E = Si, Ge, Sn)^[23] with the corresponding metal chloride (Scheme 6). The M–E distances and r factors are summarized in Table 2, and the Wiberg bond indexes (WBIs) of M–E distances are shown in Table 3. The r factors ranged from 1.43 to 1.08, and the saturated Group 14 moieties well responded to the Lewis basicity of transition metals, despite the cage structure consisting of three phosphine donors. The r factors in the copper complexes decreased in the order 1.43 (**16**) > 1.34 (**19**) > 1.17 (**22**), which is consistent with the increase in the WBIs between Cu and E atoms from 0.054 (**16**) to 0.077 (**19**) and 0.145 (**22**). The same tendency was observed in silver and gold systems; Ag (r factor): 1.36 (**17**) > 1.28 (**20**) > 1.13 (**23**); Au (r factor): 1.30 (**18**) > 1.23 (**21**) > 1.08 (**24**); Ag (WBI): 0.056 (**17**) < 0.081 (**20**) < 0.160 (**23**); Au (WBI): 0.114 (**18**) < 0.157 (**21**) < 0.243 (**24**). These data indicate that the acceptor ability of E increased in the order Si < Ge < Sn. The CT stabilization energy was analyzed by the second-order perturbation with the NBOs (Table 4). Similar to the WBIs, the $M \rightarrow \sigma^*(E-F)$ CT interaction gradually increased by going down Group 14 in the periodic table, indicating that $M \rightarrow \sigma^*(E-F)$ CT interaction is the main factor for the strengths of M–E interactions. Because $M \rightarrow \sigma^*(E-F)$ interactions depend on the energy levels of $\sigma^*(E-F)$ orbitals, we calculated the energy level of $\sigma^*(E-F)$ orbitals in the frozen $\{[o-(H)C_6H_4]_3E(F)\}$ fragment (E = Si, Ge, Sn), where the PPh₂ group in **18**, **21**, and **24** was replaced with hydrogens, and the AuCl moieties were removed. The $\sigma^*(E-F)$ orbitals were involved in the LUMOs of $\{[o-(H)C_6H_4]_3E(F)\}$ (Figure 1), and their energy levels decreased in the order -0.84 eV (E = Si) > -1.0 eV (E = Ge) > -1.7 eV (E = Sn), indicating that the $\sigma^*(E-F)$ MO level is undoubtedly an important factor for inducing $M \rightarrow \sigma^*(E-F)$ interactions.



Scheme 6. Synthesis of Group 11 Metal Silane, Germane, and Stannane Complexes **16-24**.

Table 2. M–E distance and *r* factor in **16-24**.

	M–E distance [Å] / <i>r</i> factor		
	M = Cu	M = Ag	M = Au
E = Si	3.4771(17) / 1.43 (16)	3.4852(16) / 1.36 (17)	3.223(2) / 1.30 (18)
E = Ge	3.3718(9) / 1.34 (19)	3.3799(8) / 1.28 (20)	3.1479(5) / 1.23 (21)
E = Sn	3.1791(5) / 1.17 (22)	3.2082(6) / 1.13 (23)	2.9686(3) / 1.08 (24)

Table 3. Wiberg Bond Indexes in **16-24**.

	Wiberg Bond Index		
	M = Cu	M = Ag	M = Au
E = Si	0.054 (16)	0.056 (17)	0.114 (18)
E = Ge	0.077 (19)	0.081 (20)	0.157 (21)
E = Sn	0.145 (22)	0.160 (23)	0.243 (24)

Table 4. NBO Stabilizing Energies Associated with M→ $\sigma^*(E-F)$ Interaction (kcal/mol) in **16-24**.

	NBO Stabilizing Energies Associated with the M→ $\sigma^*(E-F)$ interaction		
	M = Cu	M = Ag	M = Au
E = Si	0.14 (16)	1.78 (17)	8.54 (18)
E = Ge	1.77 (19)	3.16 (20)	15.66 (21)
E = Sn	3.07 (22)	6.81 (23)	31.58 (24)

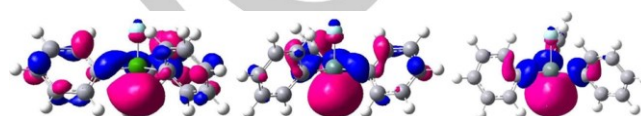
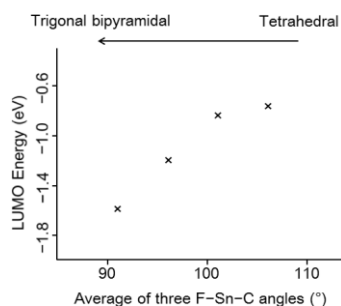


Figure 1. The lowest unoccupied molecular orbitals (LUMOs) of $\{(o\text{-H})\text{C}_6\text{H}_4\}_3\text{E}(\text{F})$ (the PPh_2 groups in **18** (E = Si), **21** (E = Ge), and **24** (E = Sn) were replaced with hydrogens, and their AuCl moieties were removed). Left: $\{(o\text{-H})\text{C}_6\text{H}_4\}_3\text{Si}(\text{F})$ (−0.84 eV), center: $\{(o\text{-H})\text{C}_6\text{H}_4\}_3\text{Ge}(\text{F})$ (−1.0 eV), right: $\{(o\text{-H})\text{C}_6\text{H}_4\}_3\text{Sn}(\text{F})$ (−1.7 eV).

Notably, the decreasing order of $\sigma^*(E-F)$ energy level is inconsistent with the order predicted from their electronegativity. How did we understand the order of $\sigma^*(E-F)$ energy level? The C–E–F angle in $\{(o\text{-H})\text{C}_6\text{H}_4\}_3\text{E}(\text{F})$ provided a clue to rationalize the order. The C–E–F angle decreased in the order 96.7° (E = Si) > 94.0° (E = Ge) > 91.2° (E = Sn). The order is parallel to the decreasing order of $\sigma^*(E-F)$ MO level. Theoretical calculations showed that the MO level of $\{(o\text{-H})\text{C}_6\text{H}_4\}_3\text{Sn}(\text{F})$ strongly depended on the geometric environment around the tin atom (Figure 2); the LUMO level of $\{(o\text{-H})\text{C}_6\text{H}_4\}_3\text{Sn}(\text{F})$ decreased with the decreased in C–Sn–F angles in the order -0.79 eV (106.2°) > -0.82 eV (101.2°) > -1.2 eV (96.2°) > -1.7 eV (91.2°). Thus, the structural change around E from tetrahedral to TBP geometry lowered the $\sigma^*(E-F)$ MO level. Generally, when going down a group in the periodic table, the isovalent hybridization becomes less effective and the atomic radius increases.^[24] These features energetically facilitate the distortion from a tetrahedral to TBP geometry. This is an important factor for the energetically low $\sigma^*(E-F)$ MO, leading to a strong σ -electron acceptor ability.

Table 5. NLMO data for the Au–E bonds in gold complexes **18**, **21**, and **24**.

Compounds	Orbital contribution		Au hybrid			E hybrid		
	Au (%)	E (%)	s (%)	p (%)	d (%)	s (%)	p (%)	d (%)
18 (E = Si)	96.1	1.9	0.6	1.6	97.8	7.5	90.5	2.0
21 (E = Ge)	95.3	2.6	0.8	1.7	97.5	10.8	88.8	0.4
24 (E = Sn)	94.4	3.5	1.3	2.3	96.4	21.7	78.3	0

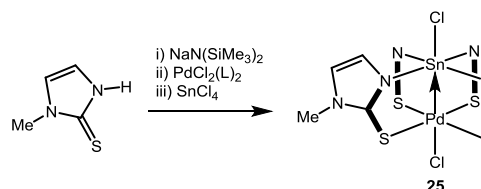
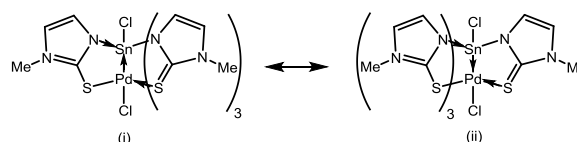
**Figure 2.** LUMO levels of $\{(o\text{-H})\text{C}_6\text{H}_4\}_3\text{Sn}(\text{F})$ fragments vs the average C–Sn–F angle. The LUMO level decreases with the decrease in the average angle from 106.2° to 91.2°.

We performed the NLMO analysis of the Au–E interactions in gold complexes **18**, **21**, and **24** (Table 5). Stronger Au–E bonds have a larger contribution of the E orbital (**18**: 1.9%, **21**: 2.6%, **24**: 3.5%) and the stronger s character of the E hybrid orbital (**18**: 7.5%, **21**: 10.8%, **24**: 21.7%). The results support that heavier Group 14 elements form stronger and more covalent characteristic bonds. On the other hand, even stannane complex **24** includes only small contribution of Sn orbitals to the Au→Sn bond (Au: 94.4%, Sn: 3.5%) and character of doubly-occupied d orbital of the Au center in **18**, **21**, and **24** is dominant (d character of the Au orbital: 96.4–97.8%). These bonding features indicate that the contribution to the Au–E bonding in **18**, **21**, and **24** is entirely attributed to description (i) in Chart 1.

3.3. Metallosilatrane and metallostannatrane consisting of buttressing methimazolyl bridges

Another important scaffold with buttressing methimazolyl bridges was developed by Wagler et al.^[25–28] As expected, the presence of an electronegative nitrogen atom adjacent to the Group 14 element becomes more accessible to hypervalent structures. In 2008, they reported paddlewheel-type palladastannatrane complex **25**, which was obtained by the treatment of the sodium salt of methimazole with $\text{PdCl}_2(\text{L})_2$ (L = PPh_3 , CH_3CN) followed by the addition of SnCl_4 (Scheme 7).^[25] The Pd–Sn distance (2.605(1) Å) in **25** is even shorter than not only their sum of covalent radii ($r = 0.94$) but also the distance (2.678(2) Å) between the two planes defined by four N bonded

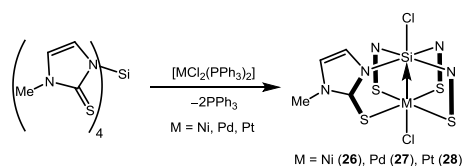
with Sn and four S, respectively. These geometric features strongly indicate the presence of a bonding interaction between the Pd and Sn atoms. Further, the AIM analysis of **25** indicates the presence of a BCP, supporting the above-mentioned bonding interaction. They considered the contributions of some resonance structures including $\text{Pd}^{\text{II}} \rightarrow \text{Sn}^{\text{IV}}$ (i) and $\text{Sn}^{\text{II}} \rightarrow \text{Pd}^{\text{IV}}$ (ii) interactions (Scheme 8). The atomic charge on Sn is positive (natural charge (NC): +2.31, Mulliken charge: +1.07), and that on Pd is negative (NC: –0.72, Mulliken charge: –0.89). Further, the NBO analysis did not show any bonding and antibonding contribution of the Pd–Sn bond, suggesting the predominant ionic character between Pd and Sn atoms. These results support the large contribution of dative $\text{Pd}^{\text{II}} \rightarrow \text{Sn}^{\text{IV}}$ bonding situation (i). A strong covalent character (short distances) of the Sn–N bond (2.160(2)–2.168(2) Å) is consistent with this conclusion. Notably, the d^6 electron configuration was supported rather than the d^8 electron configuration despite the octahedral geometry around the palladium center.

**Scheme 7.** Synthesis of palladastannatrane **25**.**Scheme 8.** Possible resonance structures of palladastannatrane **25**.

Subsequently, Wagler et al. synthesized paddlewheel-type metallosilatrane $[\text{ClSi}(\mu\text{-mt})_4\text{MCl}]$ of Group 10 transition metal (M = Ni (**26**), Pd (**27**), Pt (**28**)) by the reactions of $\text{Si}(\text{mt})_4$ (Hmt = methylimidazole) with the corresponding bis(triphenylphosphine) dichloride complex $\text{MCl}_2(\text{PPh}_3)_2$ (M = Ni,

Table 6. NLMO data for the M–Si bonds in **26–28**.

Compounds	Orbital contribution		M hybrid		Si hybrid		
	M (%)	Si (%)	s (%)	d (%)	s (%)	p (%)	d (%)
26 (M = Ni)	83	13	2	97	37	60	3
27 (M = Pd)	84	12	2	98	39	58	2
28 (M = Pt)	68	25	17	82	38	60	2

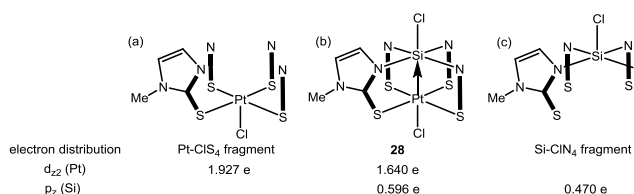
**Scheme 9.** Synthesis of metallosilatrane **26–28** bearing buttressing methimazolyl bridges.

Pd, Pt) (Scheme 9).^[26] Although these molecular structures in the solid state consist of three independent molecules, these compounds are similar to each other. The Ni–Si distance in the predominant molecule is 2.5981(1), and the Pd–Si and Pt–Si bond distances ranged from 2.527(2) to 2.569(1) Å and from 2.447(3) to 2.469(2) Å, respectively. These distances are comparable to the sum of their covalent radii ($r = 1.11$ (**26**), 1.01–1.03 (**27**), 0.99–1.00 (**28**)). The NLMO analysis of **26**, **27**, and **28** indicated that the contributions of Si orbitals to M–Si bond are significantly larger in **28** (25 %) than in **26** (13 %) and **27** (12 %) (Table 6). Also, the s character of the metal hybrid is relatively larger in **28** (17%) than in **26** (2 %) and **27** (2 %) along with the increase in the contributions of Si orbitals to the M–Si bond, suggesting some contributions of the covalent bonding in **28** (description (ii) in Chart 1). The ²⁹Si cross-polarization/magic-angle spinning (CP/MAS) NMR spectra exhibited a signal at $\delta = -188.0$ (**26**), -182.6 (**27**), and -218.5 (**28**) ppm, which are very similar to other hexacoordinate silicon compounds with electron-donating main group elements. These spectral data support that the anion fragment $\text{ClSi}(\mu\text{-mt})_4^-$ serves as an eight-electron-donor ligand accepting lone pair electrons from M through the Lewis acidic Si center.

Notably, the ²⁹Si NMR signals shifted to a higher magnetic field in the order Pd < Ni < Pt, which was inconsistent with the strengths of dative M→Si interactions. They found that spin-orbit (SO) relativistic effect significantly affects the ²⁹Si NMR spectra of a series of metallosilatrane **26–28**, and the SO effect on ²⁹Si NMR chemical shift increased in the order Pd < Ni << Pt.^[27] The large SO effect in the Pt system can be attributed to a large heavy-atom effect on a light atom (HALA), indicating a strong s character (covalent) of bonds between the M and Si atoms. This is consistent with the above-mentioned NLMO analysis and large ¹J_{Pt-Si} coupling constant (920 Hz). They also determined the reason why the nickel system showed a relatively higher SO effect than the palladium and concluded

that the lower ligand-field splitting in nickel atom played a crucial role.^[28] It is very informative that the ²⁹Si NMR chemical shifts in dative M→Si interactions are influenced by the SO relativistic effect of different metals rather than the strengths of M→Si interactions.

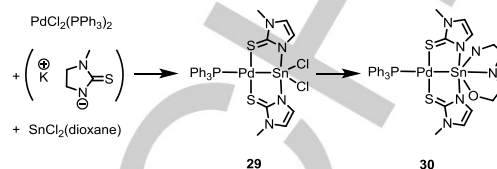
Sakaki et al. reported a detailed theoretical analysis of platinum-silatrane **28** using DFT calculations.^[29] To evaluate the changes in electron distribution induced by Pt→Si interaction, the electron distribution of silatrane **28** was compared with that of the Pt-ClSi₄ fragment, where the SiCl moiety in **28** were removed (Figure 3a). In the Pt-ClSi₄ fragment, the populations of d_{z²} and d_{x²-y²} orbitals are 1.927 e and 1.170 e, respectively. The significant electron distribution of the d_{x²-y²} orbital resulted from the donations from S atoms, and hence the total d orbital population was calculated to be 9.019 e. Thus, it was concluded that the Pt center in the Pt-ClSi₄ fragment has +II oxidation state (d⁸ electron configuration), in which the d_{z²} orbital slightly participates in the coordinate bond. When going from the Pt-ClSi₄ fragment to **28**, the d_{z²} orbital population decreased to 1.640 e, indicating that a CT occurred from the d_{z²} orbital to the Si center. Next, the electron distributions between silatrane **28** and the Si-ClN₄ fragment (Figure 3c) were compared. When going from the Si-ClN₄ fragment to the platinum-silatrane, the p_z orbital population of the Si center significantly increased from 0.470 e to 0.596 e. These changes of electron distributions indicated that CT occurred from the Pt d_{z²} orbital to the Si p_z orbital. If the Pt center has +IV oxidation state, the Pt d_{z²} orbital must be empty in a formal sense. To explain the presence of a large electron distribution in d_{z²} orbital (1.640 e), a considerably strong CT from Cl and Si atoms is required. However, the Si atom serves as an electron acceptor rather than an electron donor, and the electron distribution of Cl

**Figure 3.** Geometries and electron distributions of platinum-silatrane **28**, Pt-ClSi₄ fragment, and Si-ClN₄ fragment.

(17.536 e) in **28** indicated that the CT from Cl atom was less than 0.47 e. Therefore, they concluded that the Pt–Si bond is formed by the CT from the doubly occupied d_{z^2} orbital of Pt(II) to the empty p_z orbital of Si(IV), supporting a strong contribution of description (i) in Chart 1.

Wagler et al. made a guiding principle for the assignment of tin compounds with an ambiguous oxidation state (e.g., divalent or tetravalent configuration).^[30] They synthesized pentacoordinate tin compound **29** by the reaction of tin(II) dichloride with $[\text{PdCl}_2(\text{PPh}_3)_2]$ and 1-methyl-2-mercaptoimidazole (Hmt) (Scheme 10). Subsequent substitution of two chlorine atoms with dianionic tridentate ONN ligand afforded hexacoordinate tin compound **30**. The small Pd–Sn distances (**29**: 2.5382(1) Å, **30**: 2.5443(2) Å) and large $J_{\text{Sn-P}}$ coupling constants ($^2J_{117\text{Sn-P}}$, $^2J_{119\text{Sn-P}}$ for **29**: 4476 Hz, 4684 Hz; **30**: 4387 Hz, 4591 Hz) indicate the strong interaction between Pd and Sn atoms. Three different descriptions, depending on the interpretation, are possible for a dative Pd→Sn bond in **29** and **30** as shown in Figure 4; (i) Pd(II)←Sn(II), (ii) Pd(I)–Sn(III), and (iii) Pd(0)→Sn(IV) interactions. To evaluate the contributions of these descriptions, they also analyzed **29** and **30** both spectroscopically and theoretically with Sn^{II} and Sn^{IV} compounds as the references. The ^{119}Sn chemical shifts (**29**: $\delta = -337$ ppm and **30**: $\delta = -557$ ppm) are characteristic of penta- and hexacoordinate Sn^{IV} complexes, respectively, whereas tetracoordinate tin(II) compounds also potentially exhibit ^{119}Sn signals in a similar region. Hence, they investigated the SO shielding contributions (σ^{SO}) to the ^{119}Sn chemical shift anisotropy (CSA). The values of σ^{SO}_{11} , σ^{SO}_{22} , and σ^{SO}_{33} were comparable in **29** and **30**, which were similar to other reference Sn^{VI} compounds. In contrast, the divalent tin compound bearing a formal lone pair clearly showed a different tendency, in which σ^{SO}_{11} and σ^{SO}_{22} were much less than σ^{SO}_{33} , probably because of a lower SO shielding effect perpendicular to the formal lone-pair directions. Thus, they concluded that the character of divalent Sn^{II} is absent in the ^{119}Sn NMR spectra of **29** and **30**. The analysis of NCs provided further information. The NC of the tin in **30** (2.16) was much larger than that of the reference divalent tin compound (1.44) and close to that of reference Sn^{IV} compound (2.55). Moreover, the natural valence shell populations of the 5s (Sn) orbital in **29** (1.00) and **30** (0.83) are positioned between those of the references Sn^{IV} (0.57) and Sn^{III} (1.16) compounds, and much smaller than that of divalent tin compound (1.72). These NBO analyses supported the descriptions of (ii) and (iii) rather than (i). The Mössbauer spectrum also supported the Sn^{IV} oxidation state, in which the isomer shift of **29** (1.48(1) mms^{-1}) and **30** (1.14(1) mms^{-1}) were close to that of reference Sn^{IV} (0.26(1) mms^{-1}) compound rather than that of reference Sn^{II} (3.09(1) mms^{-1}) compound. These results indicate that the tin centers in **29** and **30** stemming from divalent tin(II) dichloride can be assigned as tetravalent. They also stated that similar electronic structures as **29** and **30** were observed in Deelman's compounds $[\text{Pd}(\text{Cl})(2\text{-PyPPh}_2)_2(\text{SnCl}_2)][\text{BF}_4]$ (**31**) and $[\text{Pd}(\text{Cl})(2\text{-PyPPh}_2)_2(\text{SnCl}_3)]$ (**32**) (2-PyPPh₂ = 2-pyridyldiphenylphosphine), in which the nitrogen donors of the pyridyl groups coordinated to the tin atom (Chart 7).^[31] Although stannylene ligands are

generally considered as a two-electron donor, their results indicate that penta- and hexacoordinate tin atoms in the presumed stannylene complexes potentially had an oxidative addition of more than +II.



Scheme 10. Preparation of palladium complexes bearing penta- and hexacoordinate tin center using tin(II) dichloride.

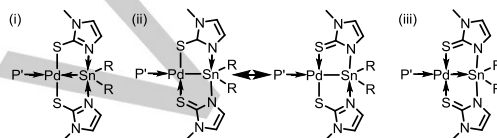


Figure 4. Possible resonance structures of palladium complexes bearing penta- and hexacoordinate tin center. Three descriptions of Pd–Sn bonds in **29** and **30**. (i) Pd(II)←Sn(II), (ii) Pd(I)–Sn(III), (iii) Pd(0)→Sn(IV) interactions.

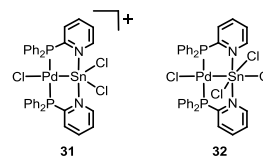


Chart 7. Deelman's palladium complexes **31** and **32** bearing penta- and hexacoordinate tin center.

3.4. Metallosilatrane and metallostantrane consisting of pyridine-2-thionate bridges

Jambor et al. reported similar findings as those obtained by Wagler and showed that the pentacoordinate tin atoms in the presumed stannylene complexes potentially had an oxidative addition of more than +II.^[32] They synthesized platinum complex **33**, where the Pt and Sn were linked with two pyridine-2-thionate fragments (Pt–Sn: 2.4462(4) Å, $r = 0.89$). The tin adopted an octahedral geometry, in which the carbon ligand occupied the position *trans* to the transition metal. The geometric feature provided one covalent Sn–C bond (2.107(7) Å) and four dative N→Sn (2.391(5)–2.443(5) Å) bonds, allowing the interpretation that the stannylidene (LSn^{II})⁺ fragment was donated to a $[\text{Pt}(\text{pyt})_2\text{Cl}]^-$ anion. An NBO analysis indicated that the lone pair of Sn^{II} was shared by the Sn and Pt atoms, and that the strong covalent character can be attributed to the sp-hybridized orbitals on the tin atoms. Further, they commented that $\text{Pt}^0 \rightarrow \text{Sn}^{\text{IV}}$ description is possible if considering that Pt has a higher electronegative character than Sn. This conclusion was supported by the highly positive charge on tin (+1.709) and the presence of Pt→Sn CT interaction (7.17 kcal/mol). Wagler et al.

reported more examples of compounds bearing a M→Sn CT interaction induced by pyridine-2-thiolate for palladium.^[33] Palladium complexes **34**, **35** and **36** have two chloro, pyridine-2-thiolate, and phenyl substituents, respectively, at the two equatorial positions of the tin center. The Sn–Pd and Sn–N distances increased in the order **34** < **35** < **36** (Sn–Pd: 2.5052(2) Å for **34**, 2.5328(2) Å for **35**, 2.5370(2) Å for **36**; Sn–N: 2.287(2) and 2.292(2) Å for **34**, 2.335(2) and 2.386(2) Å for **35**, 2.347(2) and 2.387(2) Å for **36**), suggesting that the strengths of these bonds increased with the increase in the Lewis acidity of the tin centers. The NBO analysis indicated a significantly large contribution of Sn orbital to the Pd–Sn bonds (**34**: 57%, **35**: 54%, **36**: 52%) and the Sn hybrid orbital of Pd–Sn bonds had a high s character (**34**: 73%, **35**: 51%, **36**: 40%). The isomer shifts in Mössbauer spectra (**34**: 1.63(1) mms⁻¹, **35**: 1.81(1) mms⁻¹, **36**: 1.54(1) mms⁻¹) were strongly correlated to the calculated 5s populations (**34**: 1.05, **35**: 1.11, **36**: 0.94), and thus the electron populations were close to Sn^{IV} rather than Sn^{II}. These data support the strong covalent characters of Sn–Pd bonds and the contribution of Pd⁰→Sn^{IV} interaction. They also synthesized dipalladium complex **37** bearing a novel Pd–Sn–Pd linkage, in which the Pd–Sn bonds had similar characters as those in **34–36**. Although the Pd–Sn bonds (2.5946(2) Å and 2.5945(2) Å) in **37** were slightly longer than those in **34–36**, the Sn orbital strongly contributes to the Pd–Sn bonds (48%), and the Sn hybrid orbital of the Pd–Sn bonds has a large s character (50%) in a similar manner as **34–36**. Furthermore, the isomer shift (2.05(1) mms⁻¹) and 5s population (1.09) are also in the same order, suggesting a strong contribution of Pd⁰→Sn^{IV}←Pd⁰ character to the Pd–Sn–Pd linkage.

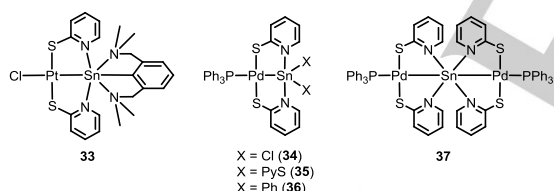
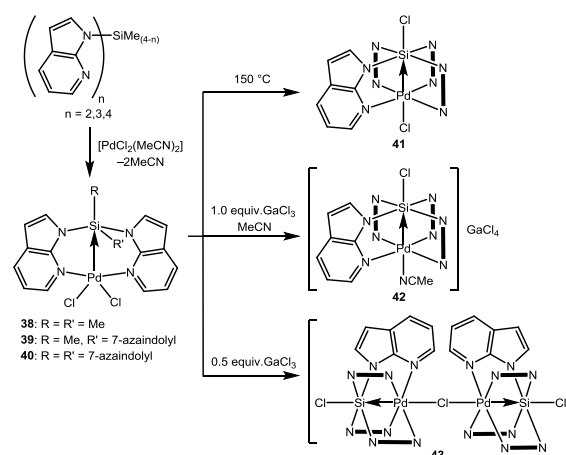


Chart 8. Jambor's platinum complex **33** and Wagler's palladium complexes **34–37** bearing penta- and hexacoordinate tin centers.

3.4. Metallocsilatranes consisting of buttressing azaindolyl bridges

Wagler et al. reported a new ligand family of saturated Group 14 compounds, in which 7-azaindol-1-yl bridges were used to construct M→SiR₄ interactions.^[34] These borane analogs were extensively studied by Owen et al.^[9c] The treatments of PdCl₂L₂ with 7-azaindol-1-yl-substituted silanes Me_(4-n)SiL_n (n = 2, 3, 4) afforded Me₂Si(μ-L)₂PdCl₂ (**38**), Me(L)Si(μ-L)₃PdCl₂ (**39**), and (L)₂Si(μ-L)₂PdCl₂ (**40**). In all the resulting complexes **38–40**, two azaindolyl moieties coordinated to the Pd center, and the other azaindolyl moieties in **39** and **40** existed as the substituents on Si without coordination to Pd (Scheme 11). This is in sharp contrast to the reaction of SiL₄-type methylimidazolyl analogs,

rapidly providing paddlewheel-type complexes. Thus, the linker moiety led to a significant different reactivity, and a larger steric repulsion of azaindolyl than methylimidazolyl groups probably inhibited the coordination accompanying the dissociation of the Cl ligand. The Pd–Si distances were 3.34 (**38**), 3.43 (**39**), and 3.31 (**40**), and the *r* factors were calculated to be 1.34 (**38**), 1.37 (**39**), and 1.32 (**40**). The bond angles of the Pd-capped tetrahedral face were widened (the sum of the angles were 337.1(**38**), 330.1(**39**), and 339.8(**40**)). These geometric data indicated the presence of Pd→SiR₄ interactions. Complex **40** underwent isomerization above 150 °C, affording a paddlewheel-type complex ClSi(μ-L)₄PdCl (**41**). The abstraction of a Cl atom using 1 equiv of GaCl₃ followed by recrystallization from acetonitrile also provided a cationic paddlewheel-type complex [ClSi(μ-L)₄Pd(NCCH₃)] [GaCl₄] (**42**), in which the acetonitrile molecule occupied the position *trans* to the silicon atom. Further, a different cationic paddlewheel compound [ClSi(μ-L)₄Pd(μ-Cl)Pd(μ-L)₄SiCl] [GaCl₄] (**43**) bearing a bridging chloride was synthesized from using 0.5 equiv of GaCl₃. The geometrical analyses of **41–43** were performed using the crystallographic data of **42** and **43** and DFT calculations of **41**. The Pd–Si distances in **41–43** (**41**: 2.62 Å, **42**: 2.662(2) Å, **43**: 2.683(1) Å) were slightly longer than the sum of their covalent radii (*r* factor; **41**: 1.05, **42**: 1.06, **43**: 1.07), suggesting the strong interactions between Pd and Si atoms. Moreover, the relatively longer Pd–Si distances in cationic systems (**42** and **43**) can be attributed to the relatively weak Lewis acidity of the metal center. The NLMO analysis of **40**, **41**, and **42** enabled a more quantitative analysis of the different donor strengths of the Pd center (Table 7). The contributions of Si orbitals to the Pd–Si bond increased in the order **40** (1 %) < **42** (8 %) < **41** (15 %), which is apparently consistent with the strengths of Pd–Si interactions. A high d character of the Pd hybrid remained unchanged among the three, whereas the s character of the Si hybrid increased in the order **40** (8 %) < **42** (28 %) < **41** (45 %) with an increase in donor-acceptor interactions, suggesting relatively a stronger contribution of covalent bonding (description (ii) in Chart 1).



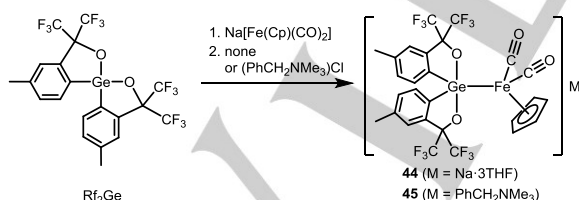
Scheme 11. Preparation of paddlewheel-type palladasilatranes consisting of azaindolyl bridges.

Table 7. NLMO data for the Pd–Si bonds in **40–42**.

Compounds	Orbital contribution		M hybrid		Si hybrid		
	Pd (%)	Si (%)	s (%)	d (%)	s (%)	p (%)	d (%)
40	98	1	2	98	8	89	3
41	83	15	3	97	45	54	1
42	89	8	3	97	28	69	3

3.5. Z-type germane ligand without linker moiety

Kano and Kawashima reported an anionic iron complex $\text{Na}[\text{Rf}_2\text{GeFp}]$ (**44**) ($\text{Rf} = -\text{C}_6\text{H}_3-4-\text{CH}_3-2-\text{C}(\text{CF}_3)_2\text{O}-$, $\text{Fp} = \text{Fe}(\text{Cp})(\text{CO})_2$) featuring a pentacoordinate germanium ligand without a linker moiety (Scheme 12).^[35] $\text{Na}[\text{Rf}_2\text{GeFp}]$ was obtained by the reaction of spirogermane bearing two sets of the bidentate ligand Rf , with highly nucleophilic NaFp . The strong electron donation of the iron moiety is important in forming the Fe–Ge bond, and the oxidation of $\text{Na}[\text{Rf}_2\text{GeFp}]$ cleaved the Fe–Ge bond to afford Rf_2Ge . The corresponding ammonium salt, $[\text{PhCH}_2\text{NMe}_3][\text{Rf}_2\text{GeFp}]$ (**45**), was also obtained. One of the marked features in **44** and **45** is the very short Ge–Fe distances (2.404(2) and 2.4065(7)), which are shorter than even the sum of their covalent radii ($r = 0.95$ (**44** and **45**)). The NBO analysis of the Ge–Fe σ -bond showed an sp^2 hybrid orbital on germanium. This is because the iron in **44** occupies one of the equatorial positions of the trigonal pyramidal Ge center. Therefore, the Ge orbitals strongly contribute to the Fe–Ge bonding (Fe 68% Ge 32%), indicating that the lighter Ge relative to Sn can also form strong M–Ge bonds with a significant covalent character. Although the π back donation from the iron to the antibonding orbital of the apical three-center four-electron bond would also contribute to a strong interaction between the Fe and Ge in **44** and **45**, a significantly short Fe–Ge distance and relatively large contribution of Ge orbital implied some contributions of extreme (ii) in chart 1.

**Scheme 12.** Preparation of anionic iron complexes bearing a pentacoordinate germanium ligand.

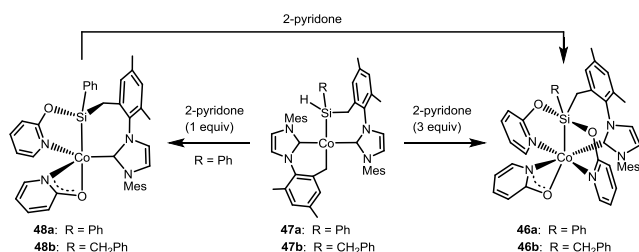
The valences of Fe and Ge were experimentally investigated by XPS and SQUID measurements. The XPS of **45** showed that the binding energy of Ge 2p lied between those of bare iron with zero valence (707.4 eV) and $[\text{FeCp}(\text{CO})_2]_2$ with

monovalence (708.5 eV). Further, a low magnetic susceptibility in the SQUID measurement ($4.02 \times 10^{-4} \text{ cm}^3/\text{mol}$) eliminated the possibility of mono- and trivalent iron center. Hence it was concluded that the Fe had zero valence. The binding energy of Ge 3d lied between those of Ph_4Ge and GeO_2 , indicating tetravalent germanium. The spectroscopic measurements supported the description of $\text{Fe}(0) \rightarrow \text{Ge}(\text{IV})$. In other words, the main contribution to the Fe–Ge bonding in **45** is still attributed to description (i) in Chart 1.

3.6. Carbene-cobalt complexes bearing a pentacoordinate silicon ligand

More recently, Deng et al. reported cobalt complexes **46a** and **46b** with a pentacoordinate silicon ligand (Scheme 13).^[36] The Co–Si distances of **46a** (2.275(1) Å) and **46b** (2.267(1) Å) were significantly shorter than the sum of their covalent radii (2.37 Å). Cobalt complex $[(\text{CSi}^{\text{R}})\text{Co}(\text{IMes})]$ (**47**) bearing a silyl-NHC ligand reacted with 1 equiv of 2-pyridone, affording cobalt complex **48** bearing a tridentate carbene-silyl-pyridine ligand. Further reaction of **48** with 2-pyridone resulted in the formation of **46**. Complex **46** was also prepared by the reaction of **47** with 3 equiv of 2-pyridone. DFT calculations indicated that the oxidation of **46** induced the cleavage of the Co–Si σ -bond, resulting in a four-coordinate silicon complex, even although experimental evidence was unavailable because of the low stability of the oxidation product. This indicates that the electronic structure rather than the ligand geometry requirement plays an important role in the formation of the Co–Si bond. In **46**, the cobalt center and two carbon atoms occupied the equatorial positions and the two oxygen atoms occupied the apical positions. The three-center four-electron bond nature of the O–Si–O was supported by the long Si–O bonds (1.863(3) and 1.868(2) Å on average in **46a** and **46b**, respectively), which are comparable to five coordinate alkoxy silane. These geometric features are similar to those of Ge compounds **44** and **45** with a very short Fe–Ge distance. The NBO analysis of **46a** indicated that Co–Si σ -bond consisted of a Si sp hybrid orbital (s 52%, p 48%) and the 3d orbital of Co atom, and the s character of the Si orbital was larger than that of the Ge orbital in **44**. Further, the contributions of the Co and Si orbitals were calculated to be 55% and 43%, respectively, and the Si orbital contributed to the formation of Co–SiR₄ bond more than the Ge orbital in **44**. Moreover, the contribution of electron acceptor saturated Group 14 ligands was larger than other M→SiR₄ systems. For example, even the very strong M→Si bonds in

[CISi(*m*-mt)₄MCl] (M = Ni, Pd, and Pt) have lower contribution of Si orbitals (13%, 12%, and 25%, respectively). These results encouraged them to advocate the covalent nature of M-ER₄ bond. Their claim was supported by the fact that only three 3d lone pairs existed on the cobalt center. In other words, the formal oxidation state of cobalt and silicon can be assigned to Co(III) and Si(II) (description (ii) in Chart 1).



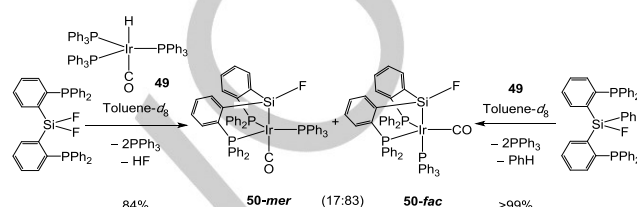
Scheme 13. Preparation of carbene-cobalt complexes bearing a pentacoordinate silicon ligand.

4. Bond activation reactions following the formation of a dative Ir→E bond (E = Si, Ge)

4.1. Iridium-hydride-mediated cleavage of Si-F and Ge-F bonds

As mentioned above, diphosphine-fluorosilane and triphosphine-fluorosilane connected using *o*-phenylene linkers mimicked S_N2-type intermediates. These interesting species prompted us to investigate the reactivity of fluorosilanes activated using transition metals.^[37-39] From our previous study on the reaction of iridium hydride Ir(H)(CO)(PPh₃)₃ (**49**) with diphosphine-borane, affording a borane iridium complex with significant Ir→B interaction,^[12c] we expected that dative Ir→Si interactions would be similarly formed through the reactions of transition-metal complexes with bis(2-diphenylphosphinophenyl)difluorosilane. Moreover, we considered the possibility that the presence of a hydride would induce subsequent irreversible bond activation reactions accompanied with the formation of HF gas. Therefore, iridium hydride **49** was found to cleave the Si-F bond in bis(2-diphenylphosphinophenyl)difluorosilane, affording silyl complex **50** and HF gas (Scheme 14). The DFT calculations supported that a hypervalent silicon species **A1** with a dative Ir→Si interaction was the key intermediate of Si-F bond cleavage (Figure 5), in which the Si-F bond *trans* to the Ir center was elongated to 1.714 Å than Ph₂SiF₂ (1.618 Å). Considering the elongation of the Si-F bond in the intermediate, we first investigated the S_N2-type reactions starting from several possible intermediates including **A1**. However, the fluorine dissociation modeled by the elongation of the apical Si-F bond did not provide any stable species, even when the solvent effect (PCM model) was considered. Hence, the S_N2-type reaction mechanism was ruled out. The Berry pseudorotation of the pentacoordinate Si atom in **A1** occurred with a low Gibbs activation energy ($\Delta G^{0\ddagger} = 0.4$ kcal/mol) to place the Ir fragment

in the equatorial position and one F atom in the apical position (Table 8). Subsequent Si-F bond activation afforded the silyl complex and HF through σ -bond metathesis. The Gibbs activation energy of Si-F activation step was calculated to be 14.0 kcal/mol, which was consistent with the experimental result that the reaction occurred under mild conditions. The NBO analysis of the charges on the intermediates and transition states explained the reason why the extremely strong Si-F bond in fluorosilane was cleaved even under mild



Scheme 14. Si-F and Si-C_{Ph} activation of {*o*-(Ph₂P)C₆H₄}₂Si(F)₂ and {*o*-(Ph₂P)C₆H₄}₂Si(F)(Ph), leading to the silyl complex **50**.

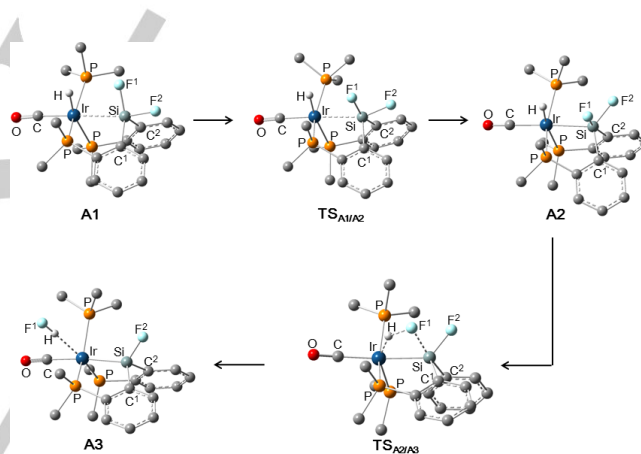


Figure 5. Geometry change in Si-F bond activation with an iridium hydride.

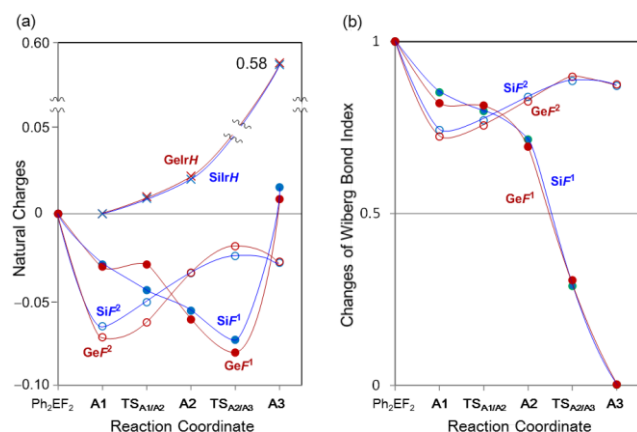


Figure 6. (a) Changes in the NBO charges on F¹, F², and H atoms. (b) Changes in the WBIs of E-F¹ and E-F² σ -bonds (E = Si, Ge). The WBIs are

relative to those of Ph_2EF_2 . The NCs on the F atoms and H ligand are relative to those of Ph_2EF_2 and **A1**, respectively.

Table 8. Gibbs energy changes in the σ -bond metathesis (kcal/mol).

	A1	TS_{A1/A2}	A2	TS_{A2/A3}	A3
ΔG° (E = Si)	0.0	0.4	-3.0	12.1	-3.8
ΔG° (E = Ge)	0.0	1.8	-0.5	8.9	-8.8

conditions (Figure 6). In **A1**, the atomic charges of F^2 became significantly negative because of CT interaction from $d(\text{Ir})$ to $\sigma^*(\text{Si}-\text{F})$ orbital. In contrast to **A1**, **A2** had a significantly negative apical F^1 atom because of Berry pseudorotation. During the Berry pseudorotation, the H atom on the Ir center became positively charged in the order **A1** < **TS_{A1/A2}** < **A2**, because of the CT from the Ir center to the F_2SiAr_2 moiety. Therefore, the Ir→Si interaction provided a positively charged H atom and a negatively charged F atom. This polarization electrostatically helped the coupling of the H on the Ir atom with the F on the Si.

In typical σ -bond metathesis between $\text{M}(\delta^+)-\text{X}^1(\delta^-)$ and $\text{E}(\delta^+)-\text{X}^2(\delta^-)$ σ -bonds, the positively charged M center approaches the X^2 atom, and the negatively charged X^1 approaches the E atom (Chart 9), inducing electron flows from X^2 to M and from X^1 to E.² This situation is opposite to that of the Si-F bond activation with an iridium hydride, which is probably an important factor in the unprecedented Si-F bond activation of fluorosilane $\text{R}_n\text{SiF}_{(4-n)}$.

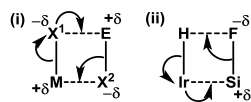
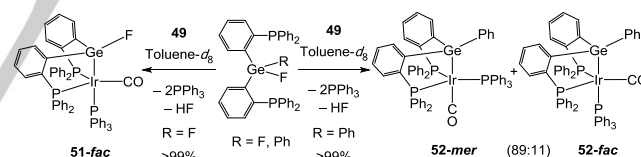


Chart 9. Electron flows in general σ -bond metathesis (i) and Si-F bond activation using iridium hydride (ii).

The observation of an inverse electron flow prompted us to investigate the Ge-F bond activation in bis(2-diphenylphosphinophenyl)difluorogermane. This is because the stronger electron acceptor ability of Ge than Si potentially induces a larger electron flow, leading to unprecedented transition-metal-mediated Ge-F σ -bond activation.^[40] The reaction of **49** with $\{o-(\text{Ph}_2\text{P})\text{C}_6\text{H}_4\}_2\text{GeF}_2$ afforded germyl complex **51** via Ge-F bond activation (Scheme 15). Interestingly, Ge-F bond cleavage occurred in the reaction of $\{o-(\text{Ph}_2\text{P})\text{C}_6\text{H}_4\}_2\text{Ge}(\text{F})(\text{Ph})$ with **49**, affording germyl complex **52**. This is in marked contrast to the reaction of silicon analog $\{o-(\text{Ph}_2\text{P})\text{C}_6\text{H}_4\}_2\text{Si}(\text{F})(\text{Ph})$ with **49**, in which the Si-C_{Ph} bond was exclusively cleaved. The DFT calculations using model compounds indicated that the σ -bond metathesis of Ge-F σ -bond with Ir-H σ -bond proceeded with a significantly lower Gibbs activation energy (9.4 kcal/mol) than the Si-F σ -bond (15.1 kcal/mol) (Table 8). To investigate the origin of the low Gibbs activation energy of the Ge-F bond activation, we investigated the variations in the WBI of Ge/Si-F bonds along

the reaction profile (Figure 6b). In **A1**, the WBI is smaller for Ge-F² than Ge-F¹, because F¹ and F² occupy the equatorial and apical positions, respectively. This situation is reversed in **A2**. The apical Ge-F¹ bond, which is weaker than the equatorial Ge-F² bond according to WBI, is cleaved upon the σ -bond metathesis with the Ir-H bond. The tendency of the changes in WBI in the Si system is similar to that in the Ge systems, but it should be noted that the Ge-F² bond in **A1** and the Ge-F¹ bond in **A2** are apparently more weakened than the corresponding Si-F σ -bonds in Si analogs. This indicates that a stronger Ir→Ge donation weakens the Ge-F σ -bond more efficiently than the Si system. The NBO charge analysis of the reaction intermediates and transition states showed that the changes in the atomic charges on F by inverse electron flow were smaller with Si-F σ -bond activation than with Ge-F σ -bond activation. A more negative atomic charge on F¹ in **A2** should make the formation of HF more electrostatically facile, which is an important factor for a lower Gibbs activation energy. This unexpected selectivity was probably explained by the stronger σ -electron acceptor ability of fluorogermane than fluorosilane, leading to the efficient weakening of the E-F bond and the facile coupling of H and F.



Scheme 15. Ge-F activation of $\{o-(\text{Ph}_2\text{P})\text{C}_6\text{H}_4\}_2\text{Ge}(\text{F})(\text{R})$ (R = F, Ph) at iridium.

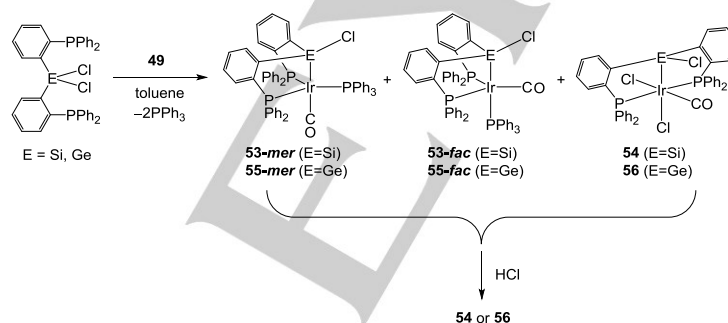
4.2. Iridium-hydride-mediated cleavage of Si-Cl and Ge-Cl bonds

Because the activation of Si-F and Ge-F bonds was achieved under low polarity of solvents such as benzene and toluene, we experimentally and theoretically investigated the possibility of Si-Cl and Ge-Cl bond activation using the same strategy.^[41] Transition-metal-mediated Si-Cl^[42] and Ge-Cl^[43] bond cleavages are limited except for some pioneering studies, and mechanistic information from theoretical studies is particularly scarce.^[42] The difficulty of incorporating solvation effects in electronic structure calculations often prevents the theoretical studies on $\text{S}_{\text{N}}2$ -type reactions ($\text{S}_{\text{N}}2$ -type reactions strongly depend on solvation). Therefore, the reactions in a low polarity solvent enable to simplify the model compounds without using

an explicit solvent molecule. The reactions of $\{o\text{-Ph}_2\text{P}\}_2\text{C}_6\text{H}_4\text{Si}(\text{Cl})_2$ with **49** occurred in a toluene solution, affording the expected Si-Cl bond activation products **53-mer** and **53-fac**, namely, the chloro analogs of **50-mer** and **50-fac**, and the dichloro(silyl)iridium(III) complex $\{o\text{-}(\text{Ph}_2\text{P})\text{C}_6\text{H}_4\}_2(\text{Cl})\text{Si}\{\text{Ir}(\text{Cl})_2(\text{CO})\}$ (**54**) (Scheme 16). The yields of **53-fac**, **53-mer**, and **54** were estimated from the NMR data to be 32%, 12%, and 56%, respectively. Complex **54** was obtained by further reaction of **53** with the HCl formed, which was confirmed by treating the reaction mixture of **53** and **54** with HCl. Similarly, the reaction of **49** with $\{o\text{-}(\text{Ph}_2\text{P})\text{C}_6\text{H}_4\}_2\text{Ge}(\text{Cl})_2$ produced Ge-Cl bond activation products **55-fac**, **55-mer**, and **56**, and their yields were estimated to be 33%, 8%, and 59%, respectively. Moreover, it was confirmed that the addition of HCl to a mixture of **55** and **56** resulted in the selective conversion of **55** into **56**. DFT calculations were performed for Si-Cl and Ge-Cl bond activation on various pathways starting from several intermediates. The results indicate that Si-Cl and Ge-Cl bonds were cleaved via $\text{S}_{\text{N}}2$ -type reactions as shown in Figure 7. The $\text{S}_{\text{N}}2$ -type pathways starting from $\{o\text{-}(\text{Me}_2\text{P})\text{C}_6\text{H}_4\}_2(\text{Cl})_2\text{E}\{\text{Ir}(\text{H})(\text{CO})(\text{PMe}_3)\}$ (**B1**) (E = Si, Ge) occurred even in the gas phase with very low ΔG^{\ddagger} (Si: 2.6 kcal/mol, Ge: 3.3 kcal/mol) and negative ΔG^0 (Si: -5.0 kcal/mol, Ge: -2.0 kcal/mol) values, affording intermediate **B2**, in which a free chloride anion dissociated from the Si(Ge) atom remains with the product complex because of electrostatic interactions.

The solvation effect (toluene) strongly stabilizes the transition states (Si: -3.7 kcal/mol, Ge: -4.0 kcal/mol) and products (Si: -18.0 kcal/mol, Ge: -13.5 kcal/mol) as expected, and the Gibbs energies became lower in the transition state than that in **B1**. Hence, in a toluene solution, $\text{S}_{\text{N}}2$ -type additions starting from **B1** occur without any barrier after the formation of **B1**. These results are the first evidence for a transition-metal-mediated E-Cl activation (E = Si, Ge) achieved via an $\text{S}_{\text{N}}2$ -type reaction. As mentioned above, E-F bond activation, unlike E-Cl bond activation, occurs via σ -bond metathesis. The difference between E-F and E-Cl bond activation can be attributed to the fact that the E-Cl bond is much weaker than the E-F bond, and the H-F bond is much stronger than the H-Cl bond.

In contrast, as far as the activation of E-C bonds in $\{o\text{-}(\text{Ph}_2\text{P})\text{C}_6\text{H}_4\}_2\text{E}(\text{F})(\text{Ph})$ (E = Si, Ge) is concerned, concerted oxidative addition followed by reductive elimination is the lowest activation pathway. In other words, the activation of less polar and relatively weaker E-C σ -bonds can be more readily achieved through oxidative addition than σ -bond metathesis or $\text{S}_{\text{N}}2$ -type reaction. Notably, despite σ -bond activations induced by the two rigid phosphine buttresses, the E-F, E-Cl, and E-C σ -bond activations follow a different mechanism; the E-F, E-Cl, and E-C σ -bond activation reactions occur via σ -bond metathesis, $\text{S}_{\text{N}}2$ -type reaction, and concerted oxidative addition, respectively. The difference in the mechanistic pathways can be attributed to the polarity and strength of the E-X σ -bonds (X



Scheme 16. E-Cl bond activation in $\{o\text{-}(\text{Ph}_2\text{P})\text{C}_6\text{H}_4\}_2\text{E}(\text{Cl})_2$ (E = Si, Ge) in the reaction with **49** and the subsequent reaction with HCl.

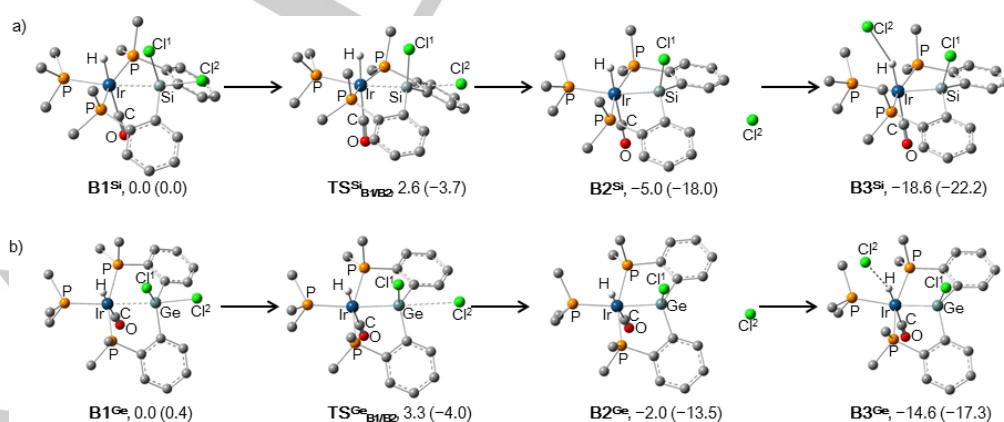


Figure 7. Gibbs energy change in the Si-Cl and Ge-Cl bond activation with an iridium hydride. The values in parentheses include the solvent effect in toluene (kcal mol^{-1})

= F, Cl, C). We believe that our analysis of E–X σ -bond cleavage using an iridium hydride not only provides an estimation of E–X σ -bond activation, but also provides an important insight into the strategy to activate strong and polar σ -bonds involving heavier Group 14 elements with transition metals.

Summary and Outlook

We reviewed Z-type interaction between a transition metal and saturated heavier Group 14 compound. Significant recent developments in this field were provided using rigid multidentate ligand frameworks that induced relatively stronger interactions. The *ortho*-phenylene framework developed by Bourissou et al. provided metallocsilatrane, -germatrane, and -stannatranes of Group 11 metals, which can be regarded as the model compounds for the transition states and intermediates of S_N2 -type oxidative addition reactions. Our systematic study demonstrated that the strengths of $M \rightarrow ER_3F$ interactions can be attributed to the $\sigma^*(E-F)$ orbital levels strongly related to the geometric environment around E. The $\sigma^*(E-F)$ MO levels significantly decreased with the structural change around E atom from tetrahedral to TBP geometry. When going down a group in the periodic table, the isovalent hybridization becomes less effective, and the atomic radius increases, thus facilitating the distortion from a tetrahedral to TBP geometry. Thus, the σ -electron-acceptor ability of saturated Group 14 ligands increases in the order $Si < Ge < Sn$. In other words, the formation of stronger and more covalent characteristic bonds becomes easier in heavier Group 14 elements because of the rapid formation of antibonding orbitals at a low energy level.

Methimazolyl bridge systems developed by Wagler et al. induce stronger $M \rightarrow E$ interactions than *ortho*-phenylene spacers, because the electronegative nitrogen atoms adjacent to E facilitate the formation of hypervalent structures. For example, paddlewheel-type compounds contain a hexacoordinate E atom ($E = Si, Sn$) and four methimazolyl (mt) bridges, in which $CIE(\mu\text{-mt})_4^-$ serves as an eight-electron-donor ligand accepting a lone pair of electrons through the Lewis acidic E center. Further, Wagler et al. provided a guiding principle for the assignment of tin compounds with an ambiguous oxidation state (e.g., divalent or tetravalent configuration), and described that the penta- and hexacoordinate tin atoms in presumed stannylene complexes potentially involve oxidative addition of more than +II and serve as σ -electron acceptor ligands. The pyridine-2-thiolate bridge systems developed by Jambor et al. provided similar findings and further examples of $Pd-SnR_4$ and $Pt-SnR_4$ interactions involving stronger covalent characters than even methimazolyl bridge systems.

Kano and Kawashima reported an anionic iron complex with a pentacoordinate germanium ligand, in which the Fe–Ge bond length is comparable to the sum of their covalent radii. Moreover, Deng's cobalt complexes with a pentacoordinate silicon ligand showed a very short Co–Si distance. The NLMO

analysis of their compounds indicates that the Fe–Ge and Co–Si bonds have strong covalent characters, even though the Fe–Ge bond still may have stronger contributions of $Fe^0 \rightarrow Ge^{IV}$ description rather than $Fe^{II} \rightarrow Ge^{II}$ description. These findings clearly indicate that even lighter Si and Ge atoms than Sn can form very strong $M-ER_4$ bonds with a significant covalent character in a manner similar to Sn.

The facile construction of dative $M \rightarrow ER_4$ interactions enabled us to investigate the activation reactions of polar and strong bonds such as Si–F, Ge–F, Si–Cl, and Ge–Cl bonds. The pentacoordinate silicon or germanium compounds bearing a dative $M \rightarrow ER_3X$ bond ($E = Si, Ge; X = F, Cl$) were the key intermediates in the bond activation reactions. The E–F and E–Cl bonds in the intermediates weakened, leading to subsequent bond activations with an iridium hydride. Our findings pave the way for the catalytic cleavage of E–F and E–Cl bonds using transition metals. The bond activation strategy based on the dative $M \rightarrow ER_3X$ bond may become a new general method for the transition-metal-mediated activation and transformation of strong and polar σ -bonds.

Acknowledgements

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Keywords: hypervalent compounds • σ -electron acceptor ligands • heavier Group 14 elements • Si–F activation • transition metals

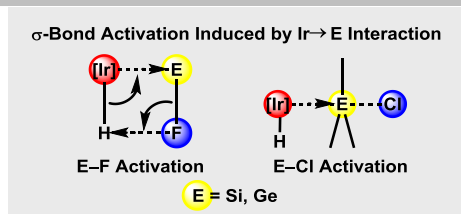
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Layout 2:

PERSONAL ACCOUNT



Hajime Kameo,* Hiroshi Nakazawa*

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Saturated Heavier Group 14
Compounds as σ -Electron Acceptor
(Z-type) Ligands

Recent significant studies on bonding between transition metals and saturated heavier Group 14 compounds (dative M \rightarrow E bonds) enable a deep understanding of this novel bonding situation. In this review, we mainly focused on the chemistry of σ -acceptor (Z-type) saturated heavier Group 14 ligands, particularly the bonding characters. The bond activation reactions initiated by dative M \rightarrow E interactions are also summarized.