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Synthesis of Silylium and Germylium Ions by a Substituent Exchange Reaction

André Schäfer, Matti Reißmann, Sebastian Jung, Annemarie Schäfer, Wolfgang Saak, Erica Brendler, and Thomas Müller*,†

Supporting Information

ABSTRACT: The reaction of diarylalkylsilanes and -germanes with trityl cation in the presence of a weakly coordinating anion to give the corresponding triarylsilylium or -germylium ions was investigated. This reaction provides a facile access to a larger range of these sterically highly hindered Lewis acids. The factors that promote the substituent exchange were studied,

3
$$\xrightarrow{\text{E}}$$
 $\xrightarrow{\text{H}}$ $\xrightarrow{\text{2 Ph}_3\text{C}^+}$ $\xrightarrow{\text{2 Ph}_3\text{CH}}$ $\xrightarrow{\text{2 Ph}_3\text{CH}}$ $\xrightarrow{\text{Ar}}$ $\xrightarrow{\text{E}}$ $\xrightarrow{\text{E}}$ $\xrightarrow{\text{Ar}}$ $\xrightarrow{\text{E}}$ $\xrightarrow{\text{E}}$

and significant effects of the substituent, of the solvent, and of the group 14 element were revealed. A combined solid-state XRD and NMR investigation of the tris(pentamethylphenyl) silylium borate [(Me₅C₆)₃Si]₂[B₁₂Cl₁₂] disclosed the trigonal planar coordination environment of the silicon atom in this silylium ion. NMR investigations indicate for 2,4,6-triisopropylphenylsubstituted silylium and germylium ions the onset of $C-H\cdots E^+$ three-center interactions (E = Si, Ge) between the distant CH bond of the isopropyl group and the positively charged group 14 element atom.

INTRODUCTION

The extreme Lewis acidity of silyl cationic species¹ recently found beneficial applications in catalysis,² in bond activation reactions,³ and in activation processes of small molecules.^{4,5} The relevant silyl cations are stabilized by either the solvent, anion, or an intramolecular electron-donating substituent. Consequently their Lewis acidity is clearly controlled by the electron-donating group or partner.⁶ Applications of the extreme Lewis acidity of tricoordinated silylium ions, R₃Si⁺, however, remained mostly unexplored. The only exception so far is the use of silylium ions in frustrated Lewis pairs for dihydrogen activation.4 One reason for this obvious absence of application is certainly their high reactivity by implication of their extreme electron deficiency. Another aspect is the lack of a straightforward synthesis. Previous to our investigations only a few examples of silylium ion salts that feature a strictly tricoordinated silicon atom and that could be isolated in substance were reported, and in these cases quite elaborate synthetic procedures are required. 7-9 In this respect our recent report⁴ on the surprising reaction course of the Bartlett-Condon-Schneider (BCS) hydride transfer¹⁰ reaction applying diarylmethylsilanes 2 as starting materials is of interest. We found that the reaction of three equivalents of diarylsilanes 2 with two equivalents of trityl tetrakispentafluorophenyl borate, $[Ph_3C][B(C_6F_5)_4]$, in arenes or haloarenes results in the formation of two equivalents of the triarylsubstituted silylium borates $\mathbf{1}[B(C_6F_5)_4]$ and one equivalent of trimethylsilane (Scheme 1).4 Our preliminary results suggested that the reaction proceeds via an initiating slow hydride transfer to give diarylmethylsilylium ions 3 and a faster subsequent substituent

Scheme 1. Synthesis of Triarylsilylium Ions 1 from Diaryl(methyl)silanes 2^a

$$3 \text{ Ar}_2(\text{Me})\text{SiH} + 2 \text{ Ph}_3\text{C}^+ \xrightarrow{\text{arene}} 2 \text{ Ar}_3\text{Si}^+ + \text{Me}_3\text{SiH}$$

^aa: Ar = 2,6-dimethylphenyl (Xylyl); **b**: Ar = 2,4,6-trimethylphenyl (Mes); c: Ar = 2,3,5,6-tetramethylphenyl (Duryl); d: Ar = 2,3,4,5,6pentamethylphenyl (Pemp); e: Ar = 2,4,6-triisopropylphenyl (Tipp). The weakly coordinating borate ion, $[B(C_6F_5)_4]^-$, is not shown.

exchange between the cation 3 and starting silane 2 (Scheme 2). As the thus produced silane 4 is sterically less congested than the starting silane 2, the following, third reaction step to give trimethylsilane and a second equivalent of the triarylsilylium ion 1 is faster than both preceding steps. It was also demonstrated that the intermolecular substituent exchange is not restricted to methyl groups as ethyldimesitylsilane, Mes₂EtSiH, **5a**, cleanly yields trimesitylsilylium, Mes₃Si⁺, **1b**. On the other hand, the formation of bis(triisopropylphenyl)ethyl silylium, Tipp₂EtSi⁺, **6**, from the corresponding precursor silane Tipp₂EtSiH, 7, instead of tris(triisopropylphenyl)silylium, Tipp₃Si⁺, 1e, indicated that the progress of the substituent exchange depends on a delicate balance of steric effects (Scheme 3).2

In an effort to examine the scope and limitations of this reaction, we probed the influence of the nature of the alkyl

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Scheme 2. Suggested Reaction Course for the Formation of Triarylsilylium Ions 1 from Diarylmethylsilanes 2⁴

2 Me-SiH + 2 Ph₃C⁺
$$\stackrel{k_1}{\longrightarrow}$$
 2 Me-Si + 2 Ph₃CH (eq.1)
2 3 $\stackrel{Ar}{\longrightarrow}$ Ar $\stackrel{Ar}{\longrightarrow}$ Ar $\stackrel{k_2}{\longrightarrow}$ Ar $\stackrel{Ar}{\longrightarrow}$ Ar $\stackrel{Ar}{\longrightarrow}$ Me-SiH $\stackrel{Ar}{\longrightarrow}$ Me-SiH $\stackrel{Ar}{\longrightarrow}$ Ar $\stackrel{Ar}{\longrightarrow}$ Me-SiH $\stackrel{Ar$

Scheme 3. BCS Hydride Transfer Reaction with Diaryl(ethyl)silanes 5a and 7^a

Tipp
$$Si \stackrel{+}{\leftarrow} Et \stackrel{a)}{\longleftarrow} Ar \stackrel{Et}{\longleftarrow} b) \stackrel{Mes}{\longleftarrow} Si \stackrel{+}{\longleftarrow} Mes$$

Tipp 6 $5a$, $Ar = Mes$ 7 , $Ar = Tipp $1b$$

 $a(a) Ph_3C^+$, rt, benzene, Ar = Tipp; (b) Ph_3C^+ , rt, benzene, Ar = Mes.⁴

group, the size of the aryl substituent, and the nucleophilicity of the solvent on the reaction course. In addition we investigated the possible extension of this chemistry for the synthesis of triarylgermylium ions.

■ RESULTS AND DISCUSSION

Reaction of dimesitylalkylsilanes **2b** and **5a**–**c** with $[Ph_3C][B-(C_6F_5)_4]$ in benzene results in the formation of a biphasic mixture, which is typical for solutions of the $[B(C_6F_5)_4]^-$ anion in aromatic hydrocarbons (Scheme 4). The more dense ionic

Scheme 4. BCS Hydride Transfer Reaction with Dimesitylsilanes 2b and 5a-d^a

$$3 \operatorname{Mes}_{2}(R)\operatorname{SiH} \xrightarrow{\begin{array}{c} +2 \operatorname{Ph}_{3}C^{+} \\ \hline & 2 \operatorname{Ph}_{3}CH \\ 2b, 5 \\ \end{array}} 2 \operatorname{Mes}_{3}\operatorname{Si}^{+}$$

$$2 \operatorname{Mes}_{3}\operatorname{Si}^{+}$$

$$1b$$

^a2b: R = Me, 5a: R = Et; 5b: R = i-Pr; 5c: R = t-Bu; 5d: R = SiMe₃.

phase contains the trimesitylsilylium borate $1b[B(C_6F_5)_4]$, and the corresponding neutral trialkylsilane is detected in the lighter phase. In each case the silylium ion 1b was identified by multinuclear NMR spectroscopy. Particularly useful for this purpose was its characteristic low-field ²⁹Si NMR chemical shift at δ^{29} Si = 225.3 (see Table 1 and Figure S10, Supporting Information (SI)). In case of dimesityl-tert-butylsilane, 5c, the hydride abstraction appears to be very slow, probably due to the high steric demand. In this case even after 24 h of stirring at room temperature with excess silane (5c: $[Ph_3C][B(C_6F_5)_4] =$ 2:1), major amounts of trityl cation were detected in the mixture by NMR spectroscopy. A signal at δ^{29} Si = 225.3 was however observed, indicating the formation of Mes₃Si⁺, 1b (Figure S10d). The reaction time was not extended to completeness of the reaction, since prolonged stirring at room temperature resulted in slow decomposition of cation 1b.

In contrast to the clean reactions observed in the cases of the alkylsilanes 2b, 5a,b, the reaction of disilane 5d with trityl cation led only to a complicated mixture of products, both at room temperature and at -10 °C. Although 1H and ^{13}C NMR spectroscopy of the product mixture indicated the formation of triphenylmethane, Ph_3CH , ^{29}Si NMR spectroscopy provided no indication for the formation of silylium ion 1b in this case.

Steric protection of the incipient diaryl(methyl)silylium ion 3, formed in the first reaction step (Scheme 2) by the aryl substituent, is mandatory for the reaction to occur. Therefore, a series of diarylmethyl silanes 2 substituted with bulky aryl groups yields the corresponding triarylsilylium ions 1 upon treatment with trityl cation (Scheme 1). This is demonstrated in each case by the low-field ^{29}Si NMR resonance detected for silylium borates 1[B(C₆F₅)₄] in the region of $\delta^{29}\text{Si}=216.2-229.9$ (see Table 1). The low-field position of the ^{29}Si resonance is for most of the silylium ions independent of the solvent as long as arenes are used (see Table 1). The largest solvent effect was detected for Tipp₂EtSi⁺, 6, for which a slightly more shielded ^{29}Si NMR signal was found in chlorobenzene[D₅] than in benzene[D₆] ($\Delta\delta^{29}\text{Si}=-4.1$, see Table 1).

Interestingly, dixylyl-substituted silane 2a cleanly underwent the substituent exchange to give silylium ion Xylyl₃Si⁺, 1a, while di-ortho-tolylmethyl silane, o-Tol₂MeSiH, 2f (and likewise diphenylmethylsilane, Ph₂MeSiH, 2g, or mesityldimethylsilane, MesMe₂SiH, 9), failed to give the corresponding silylium ion. ²⁹Si NMR signals in the range typical for silylated arenium ions $(\delta^{29}\text{Si} = 80-100)$ indicated in these cases the formation of benzenium ions 8 (Scheme 5). These results suggest that the formation of relatively stable arenium ions in the case of the reaction of the sterically less hindered silanes 2f,g with trityl cation inhibits the intermolecular substituent exchange. This is further supported by the results of quantum mechanical computations, 12,13 which indicate that for silylium ion Xylyl₂MeSi⁺, 3a, produced in the first step of the reaction sequence leading to cation 1a (Scheme 2) complexation with benzene is an endergonic process at room temperature (ΔG^{298} = +8 kJ mol⁻¹), while for the related silylium ion o-Tol₂MeSi⁺, 3f, benzenium ion formation is thermodynamically favored $(\Delta G^{298} = -30 \text{ kJ mol}^{-1}, \text{ all values computed at } \text{M05-2X/6-}$ 311+G(d,p)). The significantly different Si-C separations in the computed molecular gas phase structures of benzenium ions 8f and in the solvent complex 1a/benzene reflect their different thermodynamic stability at room temperature (see Figure 1).

As a consequence, the formation of stable solvent complexes is expected to hamper the intermolecular substituent exchange reaction also for more bulky substituted diarylsilylium ions 3. To verify this conclusion, the reaction of dimesitylmethylsilane 2b with trityl cation was conducted in the significantly stronger donor solvent acetonitrile. In this case exclusively the dimesitylmethylsilyl nitrilium ion 10 was formed, establishing that the substituent exchange is inhibited by the formation of strong silylium ion/solvent complexes. The silylnitrilium ion 10 was identified by its high-field ²⁹Si NMR resonance (δ^{29} Si = 10.6), which appears at somewhat higher field than those reported for related trialkylsilylnitrilium ions. 1c,14 The structural integrity of the dimesitylmethylsilyl unit is demonstrated by the ¹H/²⁹Si-HMBC NMR spectrum, which shows a cross signal for the resonances of the methyl protons and the ²⁹Si nuclei (Figure 2).

Table 1. Products from the BCS Hydride Transfer Reaction between Trityl Cation and Different Silanes and Germanes According to Eqs 4 and 5 along with Characteristic ²⁹Si NMR Chemical Shifts for Formed Silyl Cations

$$3 \text{ Ar}_2(R)E-H \xrightarrow{Ph_3C^+} 2 \text{ Ar}_3E^+ + R_3E-H$$
 (4)

$$Ar_2(R)E-H \xrightarrow{Ph_3C} Ar_2(R)E^+ (5)$$

starting silane	e Ar	R	E	reaction according to equation	cation	δ ²⁹ Si (cation)	solvent	ref
2a	Xylyl	Me	Si	4	1a	229.9	C_6D_6	4
2b	Mes	Me	Si	4	1b	225.3	C_6D_6	4, 7
2b	Mes	Me	Si	5	10^a	10.6	C ₆ D ₆ /CH ₃ CN	this work
2c	Duryl	Me	Si	4	1c	226.5	C_6D_6	this work, ^e 7
2d	Pemp	Me	Si	4	1d	216.2	C_6D_6	4
						216.4	C_7D_8	this work
						216.8	C ₆ D ₅ Cl	this work
2e	Tipp	Me	Si	4	1e	229.8	C_6D_6	4
2f	o-Tol	Me	Si	5	$8f^b$		C_6D_6	this work
2g	Ph	Me	Si	5	$8g^b$		C_6D_6	this work
5a	Mes	Et	Si	4	1b	225.3	C_6D_6	4^e
5b	Mes	i-Pr	Si	4	1b	225.3	C_6D_6	this work e
5c	Mes	t-Bu	Si	4	$1b^c$	225.3	C_6D_6	this work ^e
5d	Mes	$SiMe_3$	Si		d		C_6D_6	this work
7	Tipp	Et	Si	5	6	244.7	C_6D_6	4
						240.6	C ₆ D ₅ Cl	this work
11a	Mes	Me	Ge	4	12a		C_6D_6	this work ^e
11b	Tipp	Me	Ge	5	13		C_6D_6	this work ^e
2e 2f 2g 5a 5b 5c 5d 7	Tipp o-Tol Ph Mes Mes Mes Tipp	Me Me Me Et i-Pr t-Bu SiMe ₃ Et	Si Si Si Si Si Si Si	4 5 5 4 4 4 5	1d 1e 8f ^b 8g ^b 1b 1b 6	216.2 216.4 216.8 229.8 225.3 225.3 225.3 244.7	C_6D_6 C_7D_8 C_6D_5CI C_6D_6	this work

[&]quot;No substituent exchange occurred. "More than one signal was observed in the ²⁹Si NMR spectra, but no triarylsilyl cation could be detected. "Only minor conversion of silane after 24 h, due to the high steric demand. "Product mixture obtained. "See also the SI.

Scheme 5. BCS Hydride Transfer Reaction of Diaryl(methyl)silanes 2f,g with trityl cation^a

 a f: Ar = 2-methylphenyl (o-Tol); g: Ar = phenyl (Ph).

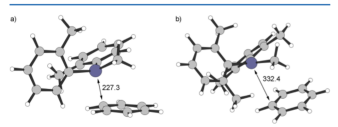


Figure 1. Calculated molecular structures for complexes (a) [o-Tol₂MeSi⁺/C₆H₆] (8f) and (b) [Xylyl₂MeSi⁺/C₆H₆] at the M05-2X/6-311+G(d,p) level of theory. Atomic distances are given in pm.

The possible extension of the investigated intermolecular substituent exchange reaction on diarylmethylgermanes was tested for the dimesitylmethyl-, Mes₂MeGeH, 11a, and bis(triisopropylphenyl)methylgermane, Tipp₂MeGeH, 11b. Both germanes gave with $[Ph_3C][B(C_6F_5)_4]$ biphasic reaction mixtures in benzene. In the case of mesitylgermane 11a ^{1}H and ^{13}C NMR spectroscopy of the lower ionic phase showed the clean formation of trimesitylgermylium borate, $12a[B(C_6F_5)_4]$ (see Figures S4, S5, S1). This borate had been synthesized previously by the Lambert group, and the comparison revealed an almost perfect match of the ^{1}H and ^{13}C NMR

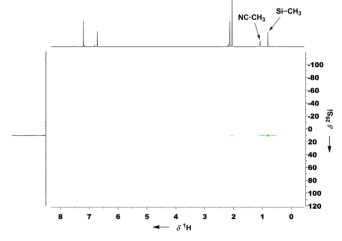


Figure 2. ¹H, ²⁹Si-HMBC NMR spectrum of $10[B(C_6F_5)_4]$ (499.87 MHz/99.31 MHz, 305 K, C_6D_6).

Scheme 6. Formation of Dimesitylmethylsilyl Nitrilium Ion 10 from Dimesityl(methyl)silane 2b

data. The side product in the substituent exchange reaction, Me₃GeH, was detected in the nonpolar phase by GC-MS analysis. Further support for the identification of Mes₃Ge⁺, 12a, came from its derivatization reaction with tributyltin and the subsequent detection of trimesitylgermane, Mes₃GeH, by GC-MS analysis. The attempted synthesis of Tipp₃Ge⁺, 12b, under the same reaction conditions however failed. Instead, reaction

of Tipp₂MeGeH, 11b, with $[Ph_3C][B(C_6F_5)_4]$ yielded the regular hydride transfer product bis(triisopropylphenyl)methyl germylium, 13, without rearrangement (Scheme 7). The

Scheme 7. BCS Hydride Transfer Reaction of Germanes 11^a with Trityl Cation

^aa: Ar = 2,4,6-trimethylphenyl (Mes); **b**: Ar = 2,4,6-triisopropylphenyl (Tipp).

identity of cation 13 was confirmed by ¹H and ¹³C NMR spectroscopy. 13 Two-dimensional NMR spectroscopy was particularly important for the structure elucidation. Decisive for the identification of the TippGeMe linkage in cation 13 was the detection of cross-signals in the ¹H, ¹³C-HMBC between the methyl hydrogen atoms and the ipso-carbon atoms of the Tipp substituent (see Figure S8a,b, SI). Additional support came from ¹H, ¹H-NOESY spectroscopy, which revealed a close spatial relation between the isopropyl groups of the aryl substituent and the methyl group at germanium (see Figure S9, SI) This behavior of germane Tipp₂(Me)GeH, 11b, in the BCS hydride transfer reaction, which is remarkably different from that of silane Tipp₂(Me)SiH, 2e, emphasizes that the intermolecular substituent exchange as observed in the case of the silane crucially depends on subtle steric and electronic effects.

The general reaction course of the substituent exchange reaction as shown in Scheme 2 is supported by cross experiments, by the applied stoichiometry, and by the identification of the byproducts as outlined in a previous communication.⁴ The actual mechanism of the key step, the intermolecular aryl/methyl exchange between the diarylmethylsilylium ion 3 and the corresponding silane 2 is however less clear (Scheme 8). With respect to similar intramolecular

Scheme 8. Proposed Reaction Mechanism for the Intermolecular Alkyl—Aryl Exchange

substituent exchange reactions studied earlier in our group, ^{3g} we suggested arenium ions **14** as possible intermediates, which transform via a methonium-like transition state into the products. ⁴ The results of preliminary calculations at the M06-2X/6-311G(d,p) level of theory support this view. ^{12,13} The formation of trimesitylsilylium **1b** by reaction of silylium ion **3b** with silane **2b** is predicted to be exergonic at ambient temperature by $\Delta G^{298} = -40.5$ kJ mol⁻¹, and also the formation of intermediate **14b** from the reactants is slightly exergonic ($\Delta G^{298} = -8.3$ kJ mol⁻¹, Scheme 9).

Scheme 9. Intermolecular Mesityl/Methyl Transfer to Give Trimesitylsilylium 1b via the Mesitylenium Cation 14b

Tri- and diaryl tetrylium borates [Ar₃E][B(C₆F₅)₄] and $[Ar_2RE][B(C_6F_5)_4]$ (E = Si, Ge) are stable in the solid state at room temperature. In arene solution slow decomposition occurs even at -10 °C, in particular in the case of sterically less hindered cations such as 1a,b.4 The decomposition is significantly slower for highly substituted cations such as tris(pentamethylphenyl)silylium, Pemp₃Si⁺, 1d. While for the less bulky substituted cations all attempts to grow crystals suitable for X-ray diffraction (XRD) analysis resulted in crystals of decomposition products, 4 crystallization of a salt of cation 1d was achieved by replacing the tetrakis(pentafluorophenyl)borate anion by the dodecachloro-closo-dodecaborate dianion [B₁₂Cl₁₂]²⁻. Recent work from the Knapp, Reed, Ozerov, and Oestreich laboratories revealed the superior crystallization ability of this robust, weakly coordinating anion. 16 Crystals suitable for XRD analysis were obtained from an orthodichlorobenzene solution of [Pemp₃Si]₂[B₁₂Cl₁₂] at -15 °C after four weeks. 13 The asymmetric unit contains one cation, three ortho-dichlorobenzene molecules, and one-half of the anion. The crystal structure solution indicates some positional disorder of one of the solvent molecules, which was resolved by using a split model with a 5:2 occupation. The crystal structure of the salt reveals well-separated cations, anions, and solvent molecules (Figure 3). In particular, no chlorine atom of the closo-borate dianion or solvent molecules approaches the silicon atom at a distance smaller than 489 pm. Silylium ion 1d adopts the propeller-shaped conformation that is typical for triarylsubstituted compounds of the general AB₃ composition. The trigonal planar coordination environment for the silicon atom is indicated by the summation of all bond angles α around the silicon atom to 360.0° (Figure 4a). Si-Cipso bond lengths in Pemp₃Si⁺ (average Si-C^{ipso}: 184.72(57) pm) are slightly longer than found for Mes₃Si⁺ in the crystal structure of [Mes₃Si]-[HCB₁₁Me₅Br₆] (181.7 pm).^{7c} Also the dihedral angles β between the central C^{ipso}_{3} Si⁺ plane and the plane of the aryl rings of the substituents ($\beta = 51.4 - 65.1^{\circ}$, average value of $\beta =$ 60.0°, see Figure 4b) are larger than reported for Mes₃Si⁺ (average $\beta = 49.2^{\circ}$). To Both structural differences between the closely related cations 1b and 1d can be attributed to the somewhat larger steric effects of the Pemp substituent due to the buttressing influence of the meta and para methyl groups. On the other hand, the average Si-Cipso bond in cation 1d is significantly shorter than found experimentally for the tetracoordinated silanes tris(pentamethylphenyl)silane, Pemp₃SiH (194.96(42) pm),⁴ and bis(pentamethylphenyl)-methylsilane, Pemp₂(Me)SiH, **2d** (190.18(32) pm).¹³ This bond length shortening results from the superposition of two effects. The reduced steric congestion in the trigonal planar coordinated cation 1d compared to the tetrahedral silanes allows for shorter Si-C^{ipso} bonds. In addition, the smaller covalent radii of tricoordinated silicon and the onset of π conjugation between the Pemp substituent and the central silicon atom contribute to the shorter Si-Cipso bond in silylium ion 1d in particular in comparison with the diaryl-substituted

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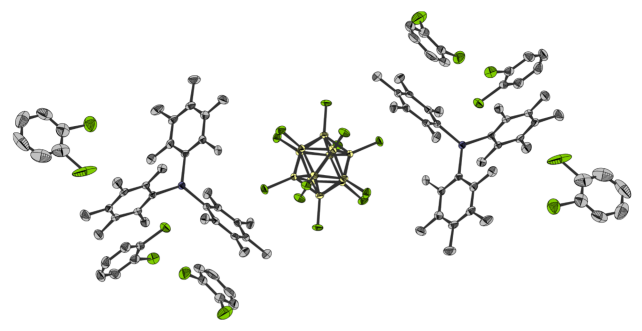


Figure 3. Ellipsoid presentation of the double asymmetric unit of [Pemp₃Si]₂[B₁₂Cl₁₂]·6 o-Cl₂C₆H₄ in the crystal (H atoms omitted for clarity; thermal ellipsoids at 50% probability level). Color code: gray, carbon; blue, silicon; yellow, boron; green, chlorine.

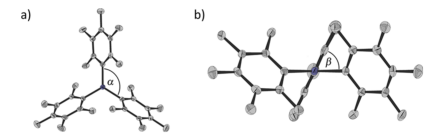


Figure 4. Ellipsoid presentation of the molecular structure of Pemp₃Si⁺, 1d, in the crystal: (a) view perpendicular to the SiC^{ipso}₃ plane; (b) view along one Si–C^{ipso} vector (H atoms omitted for clarity; thermal ellipsoids at 50% probability level). Color code: gray, carbon; blue, silicon. Pertinent angles [deg] and bond lengths [pm]: Si–C^{ipso}: 184.2(6), 184.5(4), 185.5(4); C^{ipso}–C^{ortho} (av): 140.47(72); C^{ortho}–C^{meta} (av): 140.18(80); C^{meta}–C^{para} (av): 139.81(79); α: 117.9(2), 119.7(2), 122.4(2); β: 51.4(5), 63.5(2), 65.1(2).

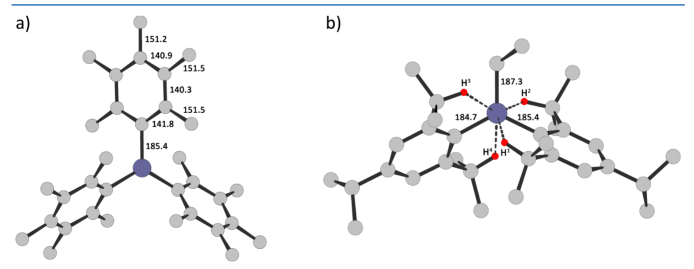


Figure 5. Calculated molecular structure of silylium ions at B3LYP/6-311G(d,p) (pertinent bond lengths and interatomic distances are given [pm]; all H atoms except methine H atoms are omitted for clarity. Color code: gray, carbon; blue, silicon, red, hydrogen. (a) $Pemp_3Si^+$, 1d (C_3 molecular symmetry); (b) $Tipp_2EtSi^+$, 6. ($Si-H^1$: 238.2, $Si-H^2$: 256.5, $Si-H^3$: 252.0, $Si-H^4$: 255.8).

silane 2d. DFT computations at the B3LYP/6-311G(d,p) level of theory predict a structure of molecular C_3 symmetry for Pemp₃Si⁺, 1d, which is very close to the experimentally

determined structure in all relevant parameters (see Figure 5a). A major difference between the molecular structures derived from XRD and from DFT calculations ^{12,13} can be found for the

dihedral angle β , which is computed to be 51.8°, 8.2° smaller than the average value in the experimental structure. Accordingly, ²⁹Si NMR chemical shift calculations based on this molecular structure resulted in a predicted isotropic ²⁹Si NMR chemical shift for silylium ion 1d of δ^{29} Si^{calc} = 221.6 (Table 2), in good agreement with the NMR chemical shift found in solution.

Table 2. ²⁹Si NMR Chemical Shift Data of Silylium Ion 1d in Solution and in the Solid State and Its Experimental and Calculated^a (*italic*) ²⁹Si NMR Chemical Shift Tensor

	Pemp ₃ Si ⁺ , 1d	${\delta_{ ext{iso}}}^b$	δ_{11}	δ_{22}	δ_{33}	Ω^c	κ^d	
	C_6D_6	216.2						
	solid state	223.5	329	312	30	299	0.89	
	calculated ^a	221.6	320	318	27	293	0.99	
•	^a Calculated at GIAO/B3LYP/IGLOIII//B3LYP/6-311G(d,p). ${}^{b}\delta_{iso} =$							
$^{1}/_{3}(\delta_{11} + \delta_{22} + \delta_{33})$. ^c Span $\Omega = \delta_{11} - \delta_{33}$. ^d Skew $\kappa = 3(\delta_{22} - \delta_{iso})/\Omega$.								

The measured ²⁹Si NMR chemical shift of $1d[B(C_6F_5)_4]$ is insensitive to changes of the arene solvent (see Table 1). CPMAS solid-state NMR spectroscopy (see Figure 6) showed a

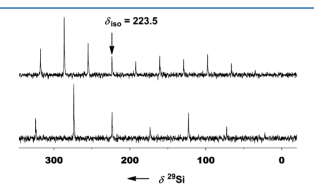


Figure 6. ²⁹Si CPMAS NMR spectra of [Pemp₃Si]₂[$B_{12}Cl_{12}$]·6 *o*- $Cl_2C_6H_4$ at 4 kHz rotation frequency (lower trace) and at 2.5 kHz (upper trace).

slightly more deshielded 29Si resonance for the salt $1d_2[B_{12}Cl_{12}]$ ($\delta_{iso}^{29}Si = 223.5$). Analysis of the slow spinning ²⁹Si CPMAS NMR spectra revealed within the limits of accuracy (standard deviation for the principal components: 3 ppm) an almost oblate ²⁹Si NMR chemical shift tensor (δ_{11} = $\delta_{22} > \delta_{33}$ and skew κ close to +1) in agreement with the axial molecular symmetry of silylium ion 1d (see Table 2). 13,17,18 The high anisotropy of the ²⁹Si NMR chemical shift tensor is indicated by its large span $\Omega = \delta_{11} - \delta_{33} = 299$. A similar highly anisotropic chemical shift tensor of axial symmetry was determined for [Mes₃Si][HCB₁₁Me₅Br₆].^{7c} Therefore, the anisotropy of the ²⁹Si chemical shift tensor is significantly larger for triarylsilylium ions than for tetrahedral-coordinated silicon compounds (i.e., for triphenylsilane, Ph₃SiH, $\Omega = 52$). ¹⁹ In fact, the spans Ω for triaryl silylium ions approach those determined for disilenes $(\Omega = 161-514)^{20}$ but are still somewhat smaller than measured for N-heterocyclic silylenes $(\Omega = 328 - 376)^{21}$

The origin of this high anisotropy of the ²⁹Si NMR chemical shift tensor of silylium ion **1d** is the strongly deshielded δ_{11} and δ_{22} components (δ_{11} = 329; δ_{22} = 312), while the high-field component δ_{33} is in the chemical shift range for tetracoordinated silicon atoms (δ_{33} = +30 to -60; see also Table 2). ¹⁹ For symmetry reasons both deshielded principal components are

located in the SiC^{ipso}_3 plane of **1d**, and the shielded component δ_{33} is oriented perpendicular to that plane and along the local C_3 axis (see Figure 7). This orientation of the ²⁹Si NMR



Figure 7. Orientation of the principal axes of the ²⁹Si NMR chemical shift tensor in silylium ion 1d.

chemical shift tensor relative to the molecular structure and also the size of the principal components are confirmed by the results of NMR chemical shift computations (see Table 2). A more detailed analysis 22,23 of the calculations suggests that the strong deshielding of the in-plane components δ_{11} and δ_{22} is mainly the result of paramagnetic currents induced by the magnetic field that correlates the degenerate Si–C σ -bonding orbitals with the LUMO, which is dominated by contributions from the 3p(Si). These deshielding currents are very efficient due to the low energy of the LUMO and the consequentially small energy difference between Si–C σ -bonds and the LUMO.

¹H and ¹³C NMR data obtained for cations 1 and 12a are in general unremarkable. The ¹H and ¹³C NMR data obtained for the Tipp-substituted cations 1e, 6, and 13 reveal, however, clear indications for multicenter bonding between the positively charged central atom and the ortho-CH groups of the Tipp substituent (Table 3 and Figure S11, SI). In particular, the ¹H NMR resonance of the ortho methine protons are high field shifted by $\Delta \delta^1 H = -1.11$ to -1.37, and the *ortho* methine carbon atoms are deshielded by $\Delta \delta^{13}$ C = 8.4 to 9.6 compared to the corresponding reference silanes (see Table 3). Similar significant changes in the ¹H and ¹³C NMR chemical shifts were not detected for the para isopropyl groups. In addition, the ¹*J(ortho-CH)* coupling constants in cations 1e, 6, and 13 are markedly smaller than those detected for the para methine groups ($\Delta^1 J_{CH} = 14 \text{ Hz}$). Although these effects appear to be relatively small compared to prototypical compounds that exhibit three-center M-H-C bonding, 24-26 the NMR spectroscopic data for 1e, 6, and 13 indicate the onset of a multicenter E^+ ···H-C interaction (E = Si, Ge). While the consequences of these E+····H-C interactions are clearly detectable by NMR spectroscopy, IR spectroscopic investigation of the borate $6[B(C_6F_5)_4]$ reveals no indications for E⁺···H-C bonding; in particular no significant bathochromic shift of the C-H stretch vibrations was detected. In the absence of experimental structural data we tested molecular structures of these cations optimized with DFT methods for possible indications of Si⁺···H-C interactions (see Figure 5b and SI). The results of the computations predict for all three cations Tipp₃Si⁺, 1e, Tipp₂EtSi⁺, 6, and Tipp₂MeGe⁺, 13, separations, $d(E^{+}HC)$, between the positively charged central atom and the ortho methine hydrogen atoms (d(E+HC): 253.5-255.3 pm (1e); 238.2, 252.0-256.5 pm (6); 245.0, 252.8-253.4 pm (13)) that are far longer than the sum of the covalent radii of the tetrel atom and the hydrogen atom (SiH, 148 pm; GeH, 153 pm).²⁷ They are, however, significantly smaller than the sum of the van der Waals radii (SiH, 330 pm; GeH, 331 pm).²⁸ Interestingly, an analysis of the B3LYP/6-311++G(3df,3pd) wave function based on the quantum theory of atoms in molecules (QTAIM)²⁹ for silylium ion 1e predicts no bond paths between the silicon atom and the methine hydrogen atoms of the ortho-isopropyl groups despite their relatively

Table 3. Selected ¹H and ¹³C NMR Parameters for Tipp-Substituted Silylium ions 1e and 6, Related Silanes 2e and 7, and Tipp-Substituted Germylium Ion 13 and Related Germane 11b

NMR parameter ^a	2e	1e	7	6	11b	13
δ ²⁹ Si	-36.7	229.8	-28.5	244.7		
$\delta^{-1} H(CH^{ortho})$	3.62	2.31	3.62	2.25	3.25	2.14
$\delta^{13}C(CH^{ortho})$	33.6	43.2	33.6	44.1	33.7	42.1
¹ J(CH ^{ortho})	128 Hz	116 Hz	125 Hz	115 Hz	126 Hz	116 Hz
$\delta^{-1}H(CH^{para})$	2.82	2.72	2.82	2.73	2.81	2.73
δ ¹³ C(CH ^{para})	34.7	35.0	34.7	35.0	34.1	34.9
$^{1}J(CH^{para})$	128 Hz	130 Hz	125 Hz	129 Hz	127 Hz	129 Hz

close spatial proximity. Only for the Si/H¹C¹ pair in **6** with the smallest separation (238.2 pm) was an weakly pronounced bond path with a bond critical point (bcp) of low electron density located (see Figure 8). Comparison of the computed

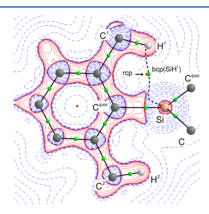


Figure 8. Contour plot of the calculated Laplacian of the electron density $\nabla^2 \rho(r)$ of silylium ion 6 in the Si-bcp(SiH¹)-H¹ plane. Pertinent parts of the molecular graph of cation 6 are projected onto the contour plot. The bond paths that follow the line of maximum electron density between bonded atoms are shown by solid ($\rho(\text{bcp}) > 0.025 \text{ e bohr}^{-3}$) or dashed ($\rho(\text{bcp}) < 0.025 \text{ e bohr}^{-3}$) black lines, and the corresponding bcp's are shown as green, and rcp's as red circles. Red contours indicate regions of local charge accumulation ($\nabla^2 \rho(r) < 0$); blue contours indicate regions of local charge depletion (($\nabla^2 \rho(r) > 0$).

properties of the charge density at this bcp in 6 with those of SiH bonds of standard compounds such as Me_3SiH (two-electron, two-center (2e-2c) bond) and the $[Me_3Si-H-CMe_3]^+$ cation, 15 (2e-3c bond, see Table 4), suggests only small interactions between the central silicon atom and the

Table 4. Properties of the Computed Electron Density at the Bond Critical Points of E-H Bonds in Cation 6 and Model Compounds According to QTAIM Analysis (see also Figures 5b and 8)

bond type	compd	$\rho(r)$ [e bohr ⁻³]	$ abla^2 ho \left[\mathrm{e} \right] \\ \mathrm{bohr}^{-5} \left[\mathrm{e} \right]$	atomic distance [pm]
Si-H	Me ₃ Si-H	+0.1206	+0.1496	149.2
	$[Me_3Si-H-CMe_3]^+$, 15	+0.0536	+0.0322	175.9
	$Tipp_2(Et)Si^+$, 6 $(Si^+ \cdots H^1)$	+0.0181	+0.0407	238.2
C-H	Me ₃ C-H	+0.2831	-0.9944	109.4
	$Tipp_2(Et)Si^+$, 6 (C^1-H^1)	+0.2696	-0.9006	110.8
	Tipp2(Et)Si+, 6 (C2-H2)	+0.2737	-0.9272	110.3
	$[Me_3Si-H-CMe_3]^+$, 15	+0.2165	-0.5820	115.9

distant methyl hydrogen atom. In addition the close proximity of the bcp of the SiH bond and the ring critical point (rcp) of the SiC^{ipso}C^{ortho}C¹H¹ cycle with nearly identical electron density at rcp and bcp describes a situation near to fissure of that bond (bcp: $\rho(r) = 0.01815$ e bohr⁻³, rcp: $\rho(r) = 0.01813$ e bohr⁻³; see Figure 8). Complementary information comes from a comparative analysis of the charge density properties of the C¹-H¹ bond in cation **6** with those of CH bonds of the standard compounds Me₃CH and cation 15 (see Table 4 and Figure 8). This comparison classifies the C¹–H¹ bond in cation 6 as a rather regular C-H bond with a calculated electron density at the bcp that is not markedly smaller than that predicted for the C-H bond in Me₃CH (see Table 4). Therefore, the QTAIM analysis provides no resilient indication for significant multiple-center bonding between the ortho-CH groups of the Tipp substituent and the central atoms in cations 1e, 6, and 13.30 This is remarkable in view of the clear NMR spectroscopic evidence for such an interaction. A somewhat related situation was reported recently for dmpeTiEtCl₃ (dmpe: bis(dimethylphosphino)ethane).24

CONCLUSION

The scope and limitations of the BCS hydride transfer reaction with subsequent substituent exchange of diarylalkyl silanes to give triarylsilylium ions are reported. The major advantage of this procedure is the straightforward and easy synthesis of the starting silanes. In addition, this methodology can also be applied for the synthesis of triarylgermylium ions starting from the appropriate germanes. The here presented results indicate a delicate balance between steric and electronic effects of the starting diarylmethylsilanes and -germanes. In addition essentially non-nucleophilic reaction conditions are necessary for the substituent exchange to take place. In detail, the use of arenes and haloarenes as solvents is mandatory, and weakly coordinating anions such as the borates $[B(C_6F_5)_4]^-$ and $[B_{12}Cl_{12}]^{2-}$ or carborane monoanions^{1e,f} must be applied. Accepting these boundary conditions, the here described variant of the BCS hydride transfer reaction¹⁰ of diarylalkylsilanes and -germanes provides an undemanding synthetic route to triarylsilylium and triarylgermylium ions. This opens the field for application of these highly Lewis acidic species in bond activation chemistry and catalysis.²⁻⁵ In addition, the simple generation of these carbocation analogues under essentially stable ion conditions calls for a broader structural investigation of this so far neglected class of compounds. To this end, the solid-state structure of the silylium borate $[Pemp_3Si]_2[B_{12}Cl_{12}]$, $[1d]_2[B_{12}Cl_{12}]$, is presented. The XRD analysis revealed a propeller-shaped triarylsilylium ion with a central tricoordinated silicon atom. In agreement with the obtained solid-state structure, a CP/MAS NMR investigation of

this compound disclosed a highly anisotropic, nearly oblate ²⁹Si NMR chemical shift tensor, which is characteristic for the local C_3 symmetry of the silvlium ion. The close accordance between experimental solid-state ²⁹Si NMR chemical shift of compound $[1d]_2[B_{12}Cl_{12}]$ and solution-state ²⁹Si NMR chemical shift of its $[B(C_6F_5)_4]^-$ salt indicates that also in arene or haloarene solution the tricoordinated silvlium ion structure is preserved. Furthermore, the good agreement between experimental data and the computed ²⁹Si NMR chemical shift obtained for silylium ion $1\tilde{\mathbf{d}}$ allows verifying molecular structures of silylium ions obtained by theoretical methods. In this respect it is of interest that NMR investigations of the Tipp-substituted cations 1e, 6, and 12 indicate the onset of a multiple-center bonding between the positively charged group 14 element cation and the ortho-methine CH groups of the Tipp substituents. This observation underscores the high electron deficiency of tricoordinated group 14 element cations, and it indicates their high potential in bond activation chemistry.

EXPERIMENTAL SECTION

General Procedures. Diethyl ether and tetrahydrofuran were distilled from sodium/benzophenone. Benzene, toluene, [D₆]benzene, [D₈]toluene, pentane, and hexane were distilled from sodium. Dichloromethylsilane, bromodurene, bromotriisopropylbenzene, and Cs₂[B₁₂H₁₂] were purchased from ABCR and used as received. Methyllithium in diethyl ether (1.6 M) and tert-butyllithium (1.6 M) in hexane were purchased from Acros Organics and used as received. NMR spectra were recorded on Bruker Avance 500 and Avance III 500 spectrometers at 305 K, if not stated otherwise. ¹H NMR spectra were calibrated using residual protio signals of the solvent (δ^1 H- $(CHCl_3) = 7.24, \delta^1H(C_6D_5H) = 7.20, \delta^{\bar{1}}H(CHD_2CN) = 1.94).$ ¹³C NMR spectra were calibrated using the solvent signals ($\delta^{13}C(CDCl_3)$ = 77.0, δ^{13} C(C₆D₆) = 128.0, δ^{13} C(CD₃CN) = 1.32). ²⁹Si NMR spectra were calibrated against external Me₂HSiCl (δ^{29} Si(Me₂SiHCl) = 11.1), 19 F NMR spectra against external CFCl₃ (δ^{19} F(CFCl₃) = 0.0), and 11 B NMR spectra against $BF_3 \cdot OEt_2$ ($\delta^{11}B(BF_3 \cdot OEt_2) = 0.0$). Highresolution mass spectra were recorded on a Finnigan MAT 95. IR spectra were recorded on a Bruker Tensor 27. X-ray diffraction analyses were performed on a Bruker Apex II. Structure solution and refinement was done using the SHELXS97 and SHELXL97 software.³

All reactions were carried out under inert conditions, using standard Schlenk techniques and argon (5.0), unless stated otherwise. $[Ph_3C][B(C_6F_5)_4]$ was synthesized according to a modified literature procedure. Synthesis and complete spectroscopic data of silanes 2a,b,d,e, 5a, and 7 and $[B(C_6F_5)_4]^-$ salts of silylium ions 1a b,d,e and 6 have been reported previously. Spectroscopic parameters of the $[B(C_6F_5)_4]^-$ anion have also been reported earlier and are omitted for better overview.

 $Cs_2[B_{12}Cl_{12}].$ This compound was obtained by chlorination of $Cs_2[B_{12}H_{12}]$ as described by Gu et al. 16d $^{11}B\{^{1}H\}$ NMR (160.38 MHz, 298.9 K, CD_3CN): $\delta=-13.3.$

[Ph₃C]₂[B₁₂Cl₁₂] (modified literature procedure, ref 33). A 10 g amount of Cs₂[B₁₂Cl₁₂] (12.18 mmol) and 8.04 g of [Ph₃C][BF₄] (24.35 mmol) were dissolved in 1000 mL of acetonitrile. The dark red solution was stirred overnight, and the solvent subsequently removed under vacuum to yield an orange, amorphous solid. The solid was charged into a Soxhlet extractor and extracted with 1,2-dichloroethane for several hours. When only a colorless solid (Cs[BF₄]) remained in the Soxhlet filter, the extraction was stopped and the extract stored at −15 °C for 7 days. A large amount of yellow solid had precipitated, from which the greenish mother liquor was decanted off. The solid was washed once with toluene and twice with pentane. The obtained [Ph₃C]₂[B₁₂Cl₁₂] material still contained a large amount of 1,2dichloroethane according to ¹H and ¹³C NMR spectroscopy. The solvent-free trityl salt could be obtained by drying the product under vacuum for 3 h at 120 °C (65% yield, 16.4 g). Crystals suitable for Xray diffraction analysis were obtained from an acetonitrile solution at

−15 °C. ¹H NMR (500.13 MHz, 300 K, CD₃CN): δ = 7.72 (d, ${}^{3}J_{\rm HH}$ = 8 Hz, 6H, ρ -H), 7.88 (t, ${}^{3}J_{\rm HH}$ = 8 Hz, 6H, m-H), 8.29 (t, ${}^{3}J_{\rm HH}$ = 8 Hz, 3H, ρ -H). 13 C{¹H} NMR (125.70 MHz, 302.8 K, CD₃CN): δ = 131.3, 141.4, 144.2, 213.3 (C⁺). 11 B{¹H} NMR (160.46 MHz, 296.9 K, CD₃CN): δ = −13.3.

2c, Duryl₂(Me)SiH. A 5.3 g (46.07 mmol) portion of dichloromethylsilane was added at 0 °C to a Grignard reagent freshly prepared from 19.66 g (92.25 mmol) of bromodurene and 2.25 g (92.55 mmol) of magnesium in 60 mL of THF. The resulting white suspension was allowed to warm to room temperature and stirred overnight. After refluxing for an additional hour, the mixture was poured into an aqueous solution of ammonium chloride. The organic phase was separated, and the aqueous phase extracted three times with pentane. The organic fractions were combined and concentrated, and the resulting colorless residue was recrystallized from ethanol to yield a colorless solid (43%, 6.2 g). 1 H NMR (499.87 MHz, 305 K, CDCl $_3$): δ = 0.71 (d, 3H, ${}^{3}J_{HH}$ = 5 Hz, Si-C<u>H</u>₃), 2.17 (s, 12H, m-C<u>H</u>₃), 2.26 (s, 12H, o-C \underline{H}_3), 5.35 (q, ${}^3J_{HH} = 5$ Hz, ${}^1J_{SiH} = 193$ Hz, 1H, Si- \underline{H}), 6.95 (s, 2H, p-H). ¹³C{¹H} NMR (125.71 MHz, 305 K, CDCl₃): $\delta = 1.6$ (Si- $\underline{\text{CH}}_3$), 19.5 (o- $\underline{\text{CH}}_3$), 20.5 (m- $\underline{\text{CH}}_3$), 131.0, 133.6, 136.5, 139.8. $^{29}\text{Si}\{^1\text{H}\}$ NMR (99.31 MHz, 305 K, CDCl₃): $\delta = -32.2$. HR-MS (EI): calcd 310.2117; found 310.2109. IR (ATR, neat): $\nu = 2151$ (Si-H) cm^{-1} .

2f, *Ph*₂(*Me*)*SiH*. Compound **2f** has been previously reported in the literature, ³⁴ but was prepared analogously to compound **2c**, and purified by distillation under reduced pressure. Bp: 65–70 °C/0.1 mbar (87% yield, 8.7 g). ¹H NMR (499.87 MHz, 305 K, CDCl₃): δ = 0.79 (d, ³ $J_{\rm HH}$ = 4 Hz, 3H, Si-C<u>H</u>₃), 5.15 (q, ³ $J_{\rm HH}$ = 4 Hz, ¹ $J_{\rm SiH}$ = 194 Hz, 1H, Si-<u>H</u>), 7.49–7.53 (m, 6H, Ar-H), 7.72–7.74 (m, 4H, Ar-H). ¹³C{¹H} NMR (125.71 MHz, 305 K, CDCl₃): δ = -5.0 (Si-C<u>H</u>₃), 128.0 (*m*-<u>C</u>H), 129.5 (*p*-<u>C</u>H), 134.8 (*o*-<u>C</u>H), 135.3 (*ipso*-<u>C</u>⁴). ²⁹Si-{¹H} NMR (99.31 MHz, 305 K, CDCl₃): δ = -17.5. IR (ATR, neat): ν = 2117 (Si-H) cm⁻¹.

2g, o-Tol₂(Me)SiH. Compound **2g** has been previously reported in the literature,³⁵ but was prepared in an analogous manner to compound **2c** and purified by distillation under reduced pressure. Bp: 90 °C/0.2 mbar (82% yield, 9.4 g). ¹H NMR (499.87 MHz, 305 K, CDCl₃): δ = 0.88–0.90 (m, 3H, Si-C<u>H</u>₃), 2.58–2.60 (m, 6H, o-C<u>H</u>₃), 5.38–5.42 (m, $^1J_{\rm SiH}$ = 193 Hz, 1H, Si-<u>H</u>), 7.37–7.40 (m, 4H, Ar-<u>H</u>), 7.50–7.53 (m, 2H, Ar-H), 7.69–7.71 (m, 2H, Ar-H). 13 C{ 1 H} NMR (125.71 MHz, 305 K, CDCl₃): δ = -4.9 (Si-<u>C</u>H₃), 22.5 (o-<u>C</u>H₃), 125.1, 129.5, 129.8, 134.2, 135.5, 144.1. 29 Si{ 1 H} NMR (99.31 MHz, 305 K, CDCl₃): δ = -23.6. IR (ATR, neat): ν = 2118 (Si-H) cm⁻¹.

5b, Mes₂(i-Pr)SiH. An excess (2 equiv) of a freshly prepared isopropyllithium solution in hexane was added dropwise to a solution of 10 g (33.01 mmol) of dimesitylchlorosilane in hexane. The resulting mixture was stirred overnight and subsequently refluxed for 2 h. Under intense stirring, 50 mL of deionized water was carefully added and stirring was continued for 1 h. Subsequently, the phases were separated, and the aqueous phase was extracted with hexane twice. The combined organic layers were concentrated and dried under vacuum to yield 5b as a colorless solid (80%, 8.2 g). ¹H NMR (499.87 MHz, 305 K, CDCl₃): $\delta = 1.13$ (d, ${}^{3}J_{HH} = 7$ Hz, δ H, CH-(C<u>H</u>₃)₂), 1.73 (sep, ${}^{3}J_{HH} = 7$ Hz, 1H, CH-(CH₃)₂), 2.25 (s, 6H, p-CH₃), 2.41 (s, 6H, o- $C\underline{H}_3$), 4.94 (d, ${}^3J_{HH} = 7$ Hz, ${}^1J_{SiH} = 189$ Hz, 1H, Si- \underline{H}), 6.81 (s, 4H, m-CH). $^{13}C\{^{1}H\}$ NMR (125.71 MHz, 305 K, CDCl₃): $\delta = 14.3$ (CH- $(\overline{\text{CH}_3})_2$), 19.9 (p- $\underline{\text{CH}_3}$), 21.0 (CH- $(\underline{\text{CH}_3})_2$), 23.4 (o- $\underline{\text{CH}_3}$), 128.8 (m- $\underline{\text{C}}$), 130.4 (C^q), 138.7 (C^q) 144.5 (C^q). ²⁹Si{¹H} NMR (99.31 MHz, 305 K, CDCl₃): $\delta = -19.3$. HR-MS (EI): calcd 310.2117; found 310.2125. IR (ATR, neat): $\nu = 2164$ (Si-H) cm⁻¹.

5c, *Mes*₂(*t-Bu*)*SiH*. This compound was prepared in an analogous manner to **5b** and obtained as a colorless solid (98% yield, 10.5 g). 1 H NMR (499.87 MHz, 305 K, CDCl₃): δ = 1.21 (s, 9H, C-(CH₃)₃), 2.24 (s, 6H, p-CH₃), 2.41 (s, 6H, o-CH₃), 4.97 (s, 1 J_{SiH} = 190 Hz, 1H, Si-H), 6.80 (s, 4H, *m*-CH). 13 C{ 1 H} NMR (125.71 MHz, 305 K, CDCl₃): δ = 20.9 (C-(CH₃)₃), 21.7 (C-(CH₃)₃), 24.1 (o-CH₃), 29.1 (p-CH₃) 128.8 (*m*-C), 131.4 (C⁴), 138.5 (C⁴) 144.4 (C⁴). 29 Si{ 1 H} NMR (99.31 MHz, 305 K, CDCl₃): δ = -17.3. HR-MS (EI): calcd 324.2273; found 324.2266. IR (ATR, neat): ν = 2163 (Si-H) cm⁻¹.

5d, Mes₂(Me₃Si)SiH. A 0.9 g (129.68 mmol) sample of finely cut lithium was added to a solution of 6 g (19.81 mmol) of chlorodimesitylsilane in 40 mL of THF at 0 °C. The mixture was stirred at that temperature for 5 h. Subsequently, the dark red suspension was separated from excess lithium and 2.15 g (19.79 mmol) of chlorotrimethylsilane was added. The mixture was allowed to warm to room temperature overnight. All volatiles were removed under vacuum, and hexane was added. The suspension was filtrated, and the filtrate was concentrated under vacuum to yield 1,1-dimesityl-2,2,2-trimethyldisilane as a colorless solid (87%, 5.87 g). ¹H NMR (500.13 MHz, 298 K, CDCl₃): $\delta = 0.22$ (s, 9H, Si-(CH₃)₃), 2.24 (s, 6H, p-C \underline{H}_3), 2.35 (s, 12H, o-C \underline{H}_3), 5.04 (s, ${}^1J_{SiH} = 173$ Hz, 1H, Si- \underline{H}), 6.80 (s, 4H, m-CH). ¹³C{¹H} NMR (125.76 MHz, 298 K, CDCl₃): δ = -0.2 (Si- $(\underline{C}H_3)_3$), 21.0 (p- $\underline{C}H_3$), 24.2 (o- $\underline{C}H_3$), 128.4 (m- \underline{C}), 130.7 (C^{q}) , 138.3 (C^{q}) , 144.3 (C^{q}) . ²⁹Si $\{^{1}H\}$ NMR (99.36 MHz, 298 K, CDCl₃): $\delta = -53.6$ (Mes₂HSiSiMe₃), 13.9 (Mes₂HSiSiMe₃). HR-MS (EI): calcd 340.2043; found 340.2037. IR (ATR, neat): $\nu = 2138$ (Si– H) cm⁻¹.

11a, Mes₂(Me)GeH. This compound was prepared as described by Castel et al. ³⁶ ¹H NMR (499.87 MHz, 305 K, C₆D₆): δ = 0.81 (d, ³ J_{HH} = 4 Hz, 3H, Ge-C $\underline{\text{H}}_3$), 2.16 (s, 6H, p-C $\underline{\text{H}}_3$), 2.37 (s, 6H, o-C $\underline{\text{H}}_3$), 5.58 (q, ³ J_{HH} = 4 Hz, 1H, Ge- $\underline{\text{H}}$), 6.77 (s, 4H, m-C $\underline{\text{H}}$). ¹³C{¹H} NMR (125.71 MHz, 305 K, C₆D₆): δ = 1.4 (Ge- $\underline{\text{C}}$ H₃), 21.0 (p- $\underline{\text{C}}$ H₃), 23.7 (o- $\underline{\text{C}}$ H₃), 129.1 (m- $\underline{\text{C}}$), 134.7 (C⁴), 138.2 (C⁴) 143.3 (C⁴). HR-MS (EI): calcd 328.1246; found 328.1249. IR (ATR, neat): ν = 2041 (Ge-H) cm⁻¹.

11b, Tipp₂(Me)GeH. A freshly prepared Grignard reagent from 17.5 g (61.8 mmol) of bromotriisopropylbenzene and 3.0 g (123.4 mmol) of magnesium in 80 mL of THF was cooled to -60 °C. Then 6.4 g (64.7 mmol) of pure, colorless copper(I) chloride was slowly added through an addition funnel for solids, and the mixture was allowed to warm to room temperature overnight. A 4.7 g (24.2 mmol) amount of methyltrichlorogermane was added, and the mixture was subsequently refluxed for 8 d. After the off-white suspension was cooled to room temperature, 100 mL of 6 M hydrochloric acid was added. After stirring for 10 min the organic layer was separated and the aqueous layer was extracted with diethyl ether twice. All organic fractions were combined, washed with deionized water once, and concentrated under vacuum to give a colorless solid. The solid was dried under vacuum for 3 h and subsequently dissolved in diethyl ether. A 3.5 g (92.2 mmol) portion of LiAlH₄ was added, and the resulting gray suspension was refluxed for 10 h. After the mixture was cooled to room temperature, 100 mL of hydrochloric acid was carefully added dropwise. The mixture was stirred for 1 h, before the phases were separated and the aqueous layer was extracted with diethyl ether twice. All organic layers were combined and concentrated under vacuum to give 11b as a colorless solid, still containing traces of triisopropylbenzene (53% yield, 6.4 g). ¹H NMR (499.87 MHz, 305 K, CDCl₃): δ = 0.89 (d, ³ J_{HH} = 4 Hz, 3H, Ge-C \underline{H}_3), 1.04 (m, 24H, o-CH-(C \underline{H}_3)₂), 1.20 (d, ${}^3J_{HH}$ = 7 Hz, 12H, p-CH-(C \underline{H}_3)₂), 2.81 (sep, ${}^3J_{HH} = 7$ Hz, 2H, p-C \underline{H}), 3.25 (sep, ${}^{3}J_{HH} = 7$ Hz, 4H, o-C<u>H</u>), 5.45 (q, ${}^{3}J_{HH} = 4$ Hz, 1H, Ge-<u>H</u>), 6.92 (s, 4H, m-H). ¹³C{¹H} NMR (125.71 MHz, 305 K, CDCl₃): $\delta = 2.9$ $(Ge-\underline{CH}_3)$, 23.9 (\underline{CH}_3) , 24.3 (\underline{CH}_3) , 24.6 (\underline{CH}_3) , 33.7 $(o-\underline{CH} (CH_3)_2$), 34.1 $(p-\underline{C}H-(CH_3)_2)$, 121.2 $(m-\underline{C})$, 134.5 (C^q) , 149.1 (C^q) 153.5 (Cq). HR-MS (EI): calcd 496.3124; found 496.3117. IR (ATR, neat): $\nu = 2026$ (Ge-H) cm⁻¹.

Standard Procedure for Preparation of Silylium and Germylium Borates. In a typical reaction, 500 mg (0.54 mmol) of $[Ph_3C][B(C_6F_5)_4]$ and, in the case of solid starting material, the corresponding amount of silane or germane (1.6 equiv) were charged into a Schlenk tube and evacuated for 2 h. A 4 mL amount of benzene was added, resulting in a biphasic reaction mixture. In the case of liquid reactants, the silane or germane was added after dissolving the trityl salt via syringe. The resulting mixture was stirred for 1 h, and in the case of Tipp-substituted precursors, for 5 h. After the allotted time, stirring was turned off and the two layers were allowed to separate. The upper layer was removed, and the lower layer washed twice with small portions of benzene. The product was dried under vacuum for 5 min. The triarylsilylium or triarylgermylium borates were isolated as yellow solids.

1c[$B(C_6F_5)_4$], $Duryl_3Si[B(C_6F_5)_4]$. ¹H NMR (499.87 MHz, 305 K, C₆D₆): δ = 1.92 (s, 12H, m- \underline{H}), 2.07 (s, 12H, o- \underline{H}), 7.00 (s, 3H, p- $\underline{C}\underline{H}$). ¹³C{¹H} NMR (125.71 MHz, 305 K, C₆D₆): δ = 18.6 (o- $\underline{C}\underline{H}$ 3), 21.9 (p- $\underline{C}\underline{H}$ 3) 135.8 (C^q), 137.5 (C^q), 139.4 (C^q), 140.6 (p- $\underline{C}\underline{H}$ 1). ¹³C NMR (125.71 MHz, 305 K, C₆D₆): δ = 18.6 (q, ¹ J_{CH} = 126 Hz, o- $\underline{C}\underline{H}$ 3), 21.9 (q, ¹ J_{CH} = 126 Hz, p- $\underline{C}\underline{H}$ 3) 135.8 (C^q), 137.5 (C^q), 139.4 (C^q), 140.6 (dm, ¹ J_{CH} = 157 Hz, p- $\underline{C}\underline{H}$ 3). ²⁹Si{¹H} NMR (99.31 MHz, 305 K, C₆D₆): δ = 226.5.

12a[$B(C_6F_5)_4$], $Mes_3Ge[B(C_6F_5)_4]$. ¹H NMR (499.87 MHz, 305 K, C_6D_6): δ = 1.99 (s, 18H, o-C \underline{H}_3), 2.08 (s, 9H, p-C \underline{H}_3), 6.63 (s, 6H, m-C \underline{H}). ¹³C{¹H} NMR (125.71 MHz, 305 K, C_6D_6): δ = 21.2 (p- \underline{C} H $_3$), 23.0 (o- \underline{C} H $_3$), 130.0 (\underline{C} H), 139.7 (\underline{C} ^q), 141.9 (\underline{C} ^q), 148.7 (\underline{C} ^q).

 Me_3GeH . MS (EI, 70 eV) m/z (rel intensity in %): 120 (61), 105 (100), 91 (9), 77 (13).

13[$B(C_6F_5)_4$], $Tipp_2MeGe[B(C_6F_5)_4]$. ¹H NMR (499.87 MHz, 305 K, C₆D₆): δ = 1.05 (d, ${}^3J_{\rm HH}$ = 6 Hz, 24H, o-CH-(CH₃)₂), 1.15 (d, ${}^3J_{\rm HH}$ = 6 Hz, 12H, p-CH-(CH₃)₂), 1.51 (s, 3H, Ge-CH₃), 2.14 (sep, ${}^3J_{\rm HH}$ = 6 Hz, 4H, o-CH-(CH₃)₂), 2.73 (sep, ${}^3J_{\rm HH}$ = 6 Hz, 2H, p-CH-(CH₃)₂), 7.05 (s, 4H, m-CH). ¹³C{¹H} NMR (125.71 MHz, 305 K, C₆D₆): δ = 20.8 (Ge-CH₃), 23.2 (p-CH-(CH₃)₂), 24.3 (o-CH-(CH₃)₂), 34.9 (p-CH₃), 42.1 (o-CH₃), 124.0 (m-CH), 136.1 (C^q), 153.0 (C^q), 158.8 (C^q)

 $1d_2[B_{12}Cl_{12}], [Pemp_3Si]_2[B_{12}Cl_{12}].$ In a typical reaction, 82 mg (0.079 mmol, 1.0 equiv) of $[Ph_3C]_2[B_{12}Cl_{12}]$ and 80 mg (0.167 mmol, 2.15 equiv) of silane 2d were charged into a Schlenk tube and evacuated for 2 h. A 4 mL portion of ortho-dichlorobenzene was added and gave a yellow suspension, which darkened slowly. After approximately 1 h the mixture had changed into a yellow solution. To remove marginally undissolved components, the mixture was filtrated using a filter funnel (pore size 4). The solvent can be removed under vacuum to yield pure $1d_2[B_{12}Cl_{12}]$ as a yellow solid. Crystals suitable for single-crystal X-ray diffraction analysis were obtained from the ortho-dichlorobenzene solution after four weeks at $-15\,^{\circ}\mathrm{C}$.

10[$B(C_6F_5)_4$], $Mes_2(Me)Si/NCCH_3[B(C_6F_5)_4]$. A 500 mg (0.54 mmol) amount of [Ph₃C][B(C₆F₅)₄] and 154 mg (0.55 mmol) of silane were charged into a Schlenk tube and evacuated for 2 h. A 2 mL sample of acetonitrile was added, and the resulting mixture was stirred for 1 h. All volatiles were evaporated, and 3 mL of benzene was added, resulting in a two-phase reaction mixture. The upper phase was removed, and the lower phase washed twice with small portions of benzene. The product was dried under vacuum and obtained as a colorless solid. ¹H NMR (499.87 MHz, 305 K, C₆D₆): δ = 0.81 (s, 3H, Si-CH₃), 1.08 (s, 3H, NC-CH₃), 2.05 (s, 12H, o-CH₃), 2.13 (s, 6H, p-CH₃), 6.72 (s, 4H, m-H). ¹³C{¹H} NMR (125.71 MHz, 305 K, C₆D₆): δ = 0.3 (Si-CH₃), 4.5 (NC-CH₃), 20.7 (p-CH₃), 23.3 (o-CH₃), 123.1, 128.5, 130.8, 143.6, 143.7. ²⁹Si{¹H} NMR (99.31 MHz, 305 K, C₆D₆): δ = 10.6.

Mes₃GeH by Derivation of 12a[$B(C_6F_5)_4$]. A 197 mg (0.68 mmol) amount of n-Bu₃SnH was slowly added via a Hamilton syringe to a well-stirred biphasic reaction mixture of 832 mg (0.75 mmol) of 12a[$B(C_6F_5)_4$] in benzene. During the addition the dark color of the reaction mixture lightened. After completed addition, stirring was stopped and the phases were allowed to separate. The top layer, containing the neutral germane, was separated via PTFE cannula, the solvent was evaporated, and the colorless solid residue was analyzed by GC/MS and NMR spectroscopy. ¹H NMR (CDCl₃, 499.87 MHz, 305 K): δ = 2.15 (s, 18H, o-CH₃), 2.25 (s, 9H, p-CH₃), 5.85 (s, 1H, GeH), 6.79 (s, 6H, m-CH). ¹³C{¹H} NMR (CDCl₃, 125.69 MHz, 305 K): δ = 21.0 (s, p-CH₃), 23.6 (s, o-CH₃), 128.8 (s, m-CH), 134.9 (s, p-Cq), 138.2 (s, o-Cq), 143.6 (s, ipso-Cq). IR (ATR, neat): ν [cm⁻¹] 2031 (m, Ge-H). MS (EI, 70 eV) m/z (rel intensity in %): 431 (1), 312 (30), 192 (100), 119 (36), 105 (83), 91 (30), 77 (18).

ASSOCIATED CONTENT

Supporting Information

Relevant NMR spectra, X-ray crystallographic information for compounds $\mathbf{1d}[B(C_6F_5)_4]$, $\mathbf{2d}$, and $[Ph_3C]_2[B_{12}Cl_{12}]$; details of the solid-state NMR measurements and all computational details including a table of absolute energies and Cartesian

coordinates of pertinent molecular structures. This material is available free of charge via the Internet at http://pubs.acs.org.

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Notes

The authors declare no competing financial interest.

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