

Dispersion-Energy-Driven Wagner–Meerwein Rearrangements in Oligosilanes

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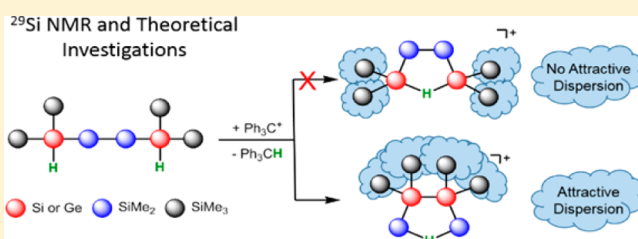
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Supporting Information

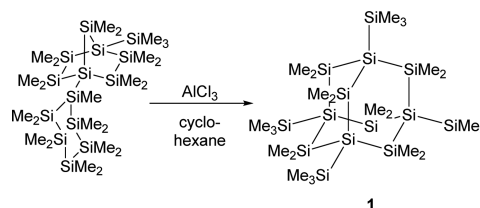
ABSTRACT: The installation of structural complex oligosilanes from linear starting materials by Lewis acid induced skeletal rearrangement reactions was studied under stable ion conditions. The produced cations were fully characterized by multinuclear NMR spectroscopy at low temperature, and the reaction course was studied by substitution experiments. The results of density functional theory calculations indicate the decisive role of attractive dispersion forces between neighboring trimethylsilyl groups for product formation in these rearrangement reactions. These attractive dispersion interactions control the course of Wagner–Meerwein rearrangements in oligosilanes, in contrast to the classical rearrangement in hydrocarbon systems, which are dominated by electronic substituent effects such as resonance and hyperconjugation.



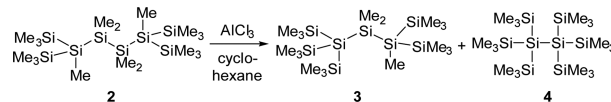
INTRODUCTION

A major impetus for the development of microelectronics is the constant quest for ever smaller integrated circuits defined by Moore's law.¹ A useful bottom-up approach to semiconductor devices could be the synthesis of small silicon clusters, molecular entities of defined structures that resemble parts of crystalline or amorphous silicon. Silicon clusters of diverse structural complexity with intriguing electronic and bonding properties have been synthesized by reductive oligomerization of polyhalosilanes^{2–20} or disproportionation reactions of Si₂Cl₆.²¹ A different synthetic approach to silicon cluster structures is the rearrangement of linear poly- or oligosilanes catalyzed by Lewis acids.²² Pioneering work of Kumada's and West's groups showed that by using AlCl₃ as the catalyst, linear oligosilanes can be transformed to structures of higher complexity such as branched or cyclic systems.^{23–27} Recently, we have been able to document the activity of carbocations, such as the trityl cation, in these catalytic rearrangement reactions.²⁸ Furthermore, the use of a trityl cation paired with a weakly coordinating anion in stoichiometric amounts allowed the detection of oligosilanylsilyl cations under carefully controlled reaction conditions.^{28,29} The most prominent example for this type of Lewis acid catalyzed sila-Wagner–Meerwein rearrangement is the synthesis of persilaadamantane **1** from a bicyclic precursor that was reported recently by two of us (Scheme 1).³⁰ During this transformation, the complexity of the bicyclic compound increases significantly by increasing the number of tetrasila-substituted silicon atoms. While the formation of the persilaadamantane is certainly a multiple-step reaction, the key for controlling this type of rearrangement

Scheme 1. Synthesis of Persilaadamantane **1**³⁰



Scheme 2. Lewis Acid Catalyzed Rearrangement of Linear Oligosilane **2** To Give Branched Oligosilanes **3** and **4**^{25,31}



is a profound understanding of the generation of branched oligosilanes from linear starting materials, which increases the number of tetrasila-substituted silicon atoms. Scheme 2 provides an example for this type of reaction in which the linear oligosilane **2** is transformed initially into its branched isomers **3** and **4**.^{25,31} We have studied the reaction shown in Scheme 2 by ionizing close derivatives of oligosilane **2** at low temperature and characterized important cationic intermediates, which has allowed the formulation of a detailed mechanism for this reaction. In addition, the accompanying

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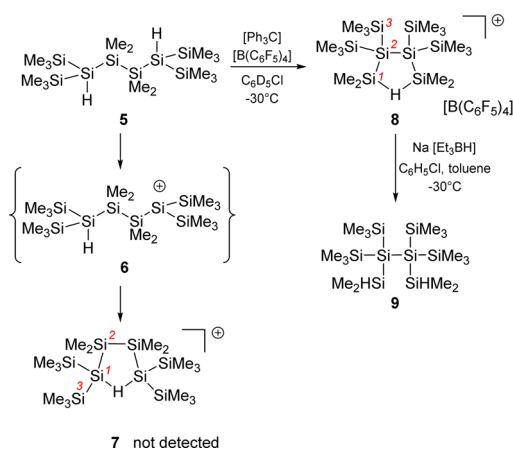
computational studies have provided clear indications that favorable attractive London dispersion forces³² in these intermediates drive these types of skeletal rearrangement reactions in the direction of branched products such as **4**.

RESULTS AND DISCUSSION

The starting point of our experimental investigation was the ionization of 2,5-dihydrido-hexasilane **5**³³ as a mimic for oligosilane **2**. The use of the dihydrido compound **5** in our study instead of the dimethyl compound **2** has two advantages: (i) the position for the cation formation is clearly defined by the position of the accessible Si–H bonds, and (ii) the second Si–H linkage serves as an autoscavenge reagent, stabilizing the incipient cation by formation of a Si–H–Si bond. The increased stability of the so-formed bis-silylhydronium ion suggests that its NMR detection and characterization are possible without affecting the topology of the originally formed silyl cation. Using this methodology, we are able to identify otherwise only transient cationic species in rearrangement reactions of oligosilanes.²⁹

From the reaction of dihydrido-oligosilane **5** with trityl borate, $[\text{Ph}_3\text{C}][\text{B}(\text{C}_6\text{F}_5)_4]$, we thus expected the formation of bis-silylhydronium ion **7** as the self-trapping product of the logically first-formed cation **6** (Scheme 3). The reaction was

Scheme 3. Ionization of Dihydrido-oligosilane **5** To Give Hydronium Ion **8** and Its Trapping Reaction To Give Oligosilane **9**



conducted in chlorobenzene at $T = -30\text{ }^{\circ}\text{C}$ and produced almost selectively a polysilanyl cation with a highly symmetric structure. The formed cation is characterized by only three ^{29}Si NMR resonances in the $^{29}\text{Si}\{^1\text{H}\}$ NMR spectrum at $\delta^{29}\text{Si} = 108.9$, -6.4 , and -120.9 (Scheme 3 and Figure 1). In the proton-coupled ^{29}Si INEPT NMR spectrum, the high-field signal at $\delta^{29}\text{Si} = -120.9$ appears in a spectral region that is typical for tetrasila-substituted silicon atoms³⁴ and is only broadened by unresolved couplings to distant hydrogen atoms. The resonance at $\delta^{29}\text{Si} = -6.4$ is a multiplet in the ^{29}Si INEPT spectrum. Its chemical shift region suggests an assignment as a SiMe_3 group. The low-field signal at $\delta^{29}\text{Si} = 108.9$ reveals a doublet of septets pattern with coupling constants of $^1J(\text{SiH}) = 43\text{ Hz}$ and $^3J(\text{SiH}) = 5\text{ Hz}$. This chemical shift and the small size of the $^1J(\text{SiH})$ coupling constant are characteristic of cationic Si–H–Si groups.^{29,35–45} In the $^1\text{H}^{29}\text{Si}$ HMQC spectrum, this signal correlates with a broad singlet in the ^1H NMR spectrum at $\delta^1\text{H} = 2.15$. The analysis of ^{29}Si satellites for

this signal also reveals a $^1J(\text{SiH})$ coupling of 43 Hz. Interestingly, the low-field ^{29}Si resonance also shows a correlation to a singlet in the ^1H NMR spectrum, which we assigned to a SiMe_2 group based on the relative intensity in the ^1H NMR spectrum. Supported by additional one- and two-dimensional NMR studies, we assigned the structure of bis-silylhydronium ion **8** to the produced cation (see Figure 2, Scheme 3, and Supporting Information). In particular, the analysis of the $^1J(\text{SiSi})$ coupling pattern was highly instructive, which established the connectivity of the silicon atoms and secured our structural assignment (see Figures 1 and 2). Cation **8** was transformed into the branched dihydrido compound **9** by reaction with $\text{Na}[\text{Et}_3\text{BH}]$ at $-30\text{ }^{\circ}\text{C}$ (Scheme 3). Compound **9** was identified by its ^{29}Si NMR chemical shifts ($\delta^{29}\text{Si} = -8.8$ (SiMe_3), -30.2 (SiHMe_2), and -132.9 (SiSi_4)) and by comparison with literature data.⁴⁶

Finally, our structural assignment for the formed cation was corroborated by the good agreement between the experimental ^{29}Si NMR parameters and those computed by quantum mechanical calculations (see Table 1).^{47,48} The largest deviation was found for the tetrasila-substituted silicon atoms (calculated $\delta^{29}\text{Si} = -124.8$ vs experimental $\delta^{29}\text{Si} = -120.9$). Noteworthy is the fine accordance between calculated and experimental data for the central $\text{Me}_2\text{Si}-\text{H}-\text{SiMe}_2$ unit (calculated $\delta^{29}\text{Si} = 105.9$, $^1J(\text{SiH}) = 40\text{ Hz}$ vs experimental $\delta^{29}\text{Si} = 108.9$, $^1J(\text{SiH}) = 43\text{ Hz}$). In addition, the results of calculations for cation **7** deviate significantly from those found in the experiment, suggesting that cation **7** is not present in the reaction mixture. The immediate and selective formation of cation **8** was surprising to us. It showed, however, the pronounced tendency of the formed polysilanyl cations to favor structural arrangements with tetrasila-substituted silicon atoms.

Next, we turned our attention to the actual reaction mechanism for the formation of cation **8**. Substitution of the trisila-substituted silicon atoms by germanium atoms in hexasilane **5** is not expected to change the reactivity significantly, but it allows following the reaction course (Scheme 4). Based on the experience with oligosilane **5**, we expected that hydride transfer from the 2,4-digermahexasilane **10** should result either in formation of bis-silylhydronium ion **11** or in the generation of bis-germylhydronium ion **12**. The first cation is produced by complete skeletal rearrangement with disruption of the central Si–Si bond in **10** and reorientation of the fragments.

In contrast, in cation **12**, the central backbone of gerasilane **10** is conserved and the reorientation of the silyl and methyl groups must have taken place by successive 1,2-shifts. The reaction of digermahexasilane **10** with trityl cation results in the formation a thermally unstable cation. Even at reaction temperatures as low as $-40\text{ }^{\circ}\text{C}$, we noted severe decomposition of the formed product (see Supporting Information). Only the use of dichloromethane as solvent and reaction temperatures as low as $-95\text{ }^{\circ}\text{C}$ allowed the clean and selective formation of a new cation, which was identified by ^{29}Si NMR spectroscopy at $-80\text{ }^{\circ}\text{C}$.

Only two ^{29}Si NMR signals at $\delta^{29}\text{Si} = 117.6$ and $\delta^{29}\text{Si} = 0.9$ suggested a highly symmetric structure for the produced cation. Decisive for the structural assignment was the low-field signal with a ^{29}Si NMR chemical shift, which is characteristic for a cationic Si–H–Si unit ($\delta^{29}\text{Si} = 117.6$) and which is a doublet in the ^{29}Si INEPT spectrum with a Si–H coupling constant of $^1J(\text{SiH}) = 45\text{ Hz}$.³⁵ In addition, this ^{29}Si resonance shows cross-

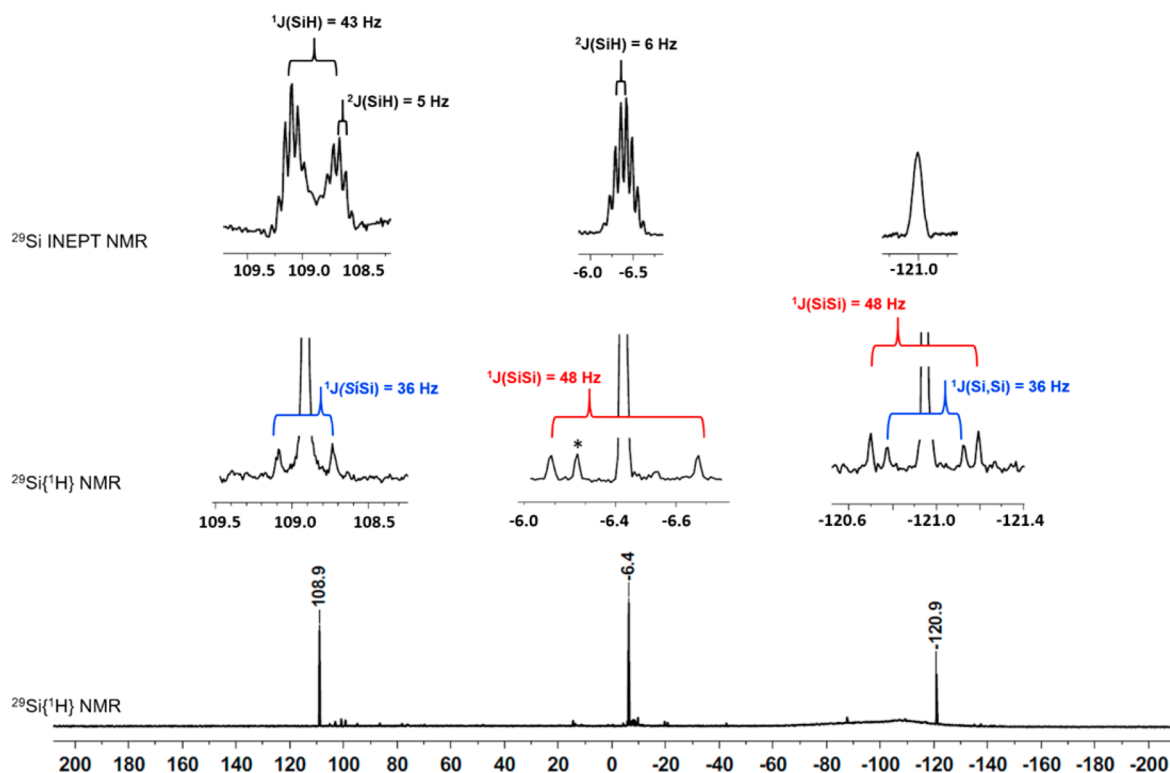


Figure 1. $^{29}\text{Si}\{^1\text{H}\}$ NMR spectrum (99 MHz, $\text{C}_6\text{D}_5\text{Cl}$, $T = -30^\circ\text{C}$) of the reaction mixture after hydride abstraction from oligosilane **5**. Insets are taken from the ^{29}Si INEPT (top trace) and the $^{29}\text{Si}\{^1\text{H}\}$ NMR (bottom trace) spectrum (*unidentified compound).

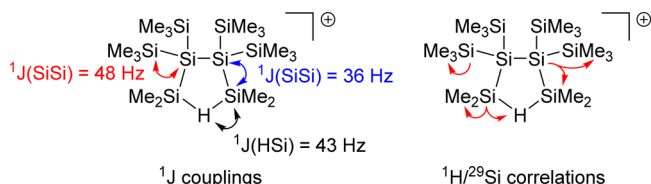


Figure 2. Structure elucidation of cation **8** based on the analysis of detected 1J couplings (left) and $^1\text{H}/^{29}\text{Si}$ correlations based on HMQC and HMBC spectra.

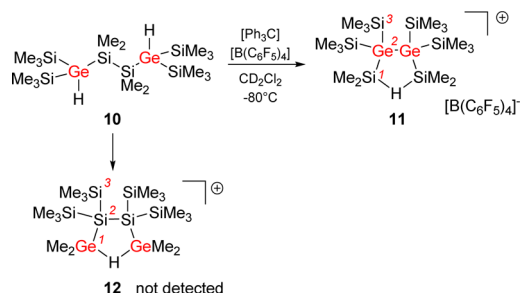
Table 1. Experimental and Calculated (in *Italics*) NMR Parameters of Cations **7**, **8**, **11**, and **12**^a

cation	$\delta^{29}\text{Si}(\text{Si}^1)$	$\delta^{29}\text{Si}(\text{Si}^2)$	$\delta^{29}\text{Si}(\text{Si}^3)$
8 ^b	108.9, $^1J(\text{SiH}) = 43\text{ Hz}$	−120.9	−6.4
8 ^c	105.9, $^1J(\text{SiH}) = 40\text{ Hz}^f$	−124.8	−5.0
8(PhCl) ^c	103.4	−122.0	−5.7
7 ^c	44.8	−33.3	−3.7
11 ^d	117.3, $^1J(\text{SiH}) = 45\text{ Hz}$		0.4
11 ^e	117.6, $^1J(\text{SiH}) = 45\text{ Hz}$		0.9
11 ^c	120.8, $^1J(\text{SiH}) = 42\text{ Hz}^f$		−3.4
12 ^c		−93	−11

^aFor the assignments, see Schemes 3 and 4. ^bAt -30°C in $\text{C}_6\text{D}_5\text{Cl}$. ^cCalculated at GIAO/M06-L/6-311G(2d,p)//M06-2X/6-311+G(d,p). ^dAt -40°C in $\text{C}_6\text{D}_5\text{Cl}$. ^eAt -80°C in CD_2Cl_2 . ^fCalculated at B3LYP/IGLOIII (Si,C,H), 6-311+G(d,p) (Ge).

peaks to ^1H NMR signals at $\delta^1\text{H} = 2.66$ and $\delta^1\text{H} = 1.02$ in the $^1\text{H}/^{29}\text{Si}$ HMBC NMR spectrum (Figure 3). The broad ^1H NMR signal shows characteristic ^{29}Si satellites of $^1J(\text{SiH}) = 45\text{ Hz}$. This clearly indicates that the formed species is cation **11**. The good agreement between computed NMR chemical shifts

Scheme 4. Ionization of Digermaoligosilane **10** To Give Bis-silylhydronium Ion **11**



and experimental data further substantiated the assignment of the signals (see Table 1).

Based on these experimental results, we suggest the following mechanism for the formation of the characterized cation **8** and likewise for its digerma analogue **11** (Scheme 5). The logical starting compound for the reaction sequence is cation *anti*-**6**, which undergoes a 1,2-silyl shift with disruption of the central Si–Si bond to give the open cation **13** in its *syn*-conformation. The subsequent formation of the hydrogen-bridged cation **14** allows for a facile 1,4-hydride shift to give the open cation *syn*-**15**. A second 1,2-silyl shift followed by rotation around the central Si–Si bond in *anti*-**16** results in the formation of the cyclic bis-silylated hydronium ion **8**.

The results of quantum mechanical computations^{47,48} provided (i) important insights with respect to the thermodynamic driving force for the formation of the branched cations **8** and **11** and (ii) the basis for a deeper mechanistic discussion of the reaction sequence shown in Scheme 5. In the following discussion, we will concentrate on the rearrangements in the oligosilyl system. The results for the digerma analogue are

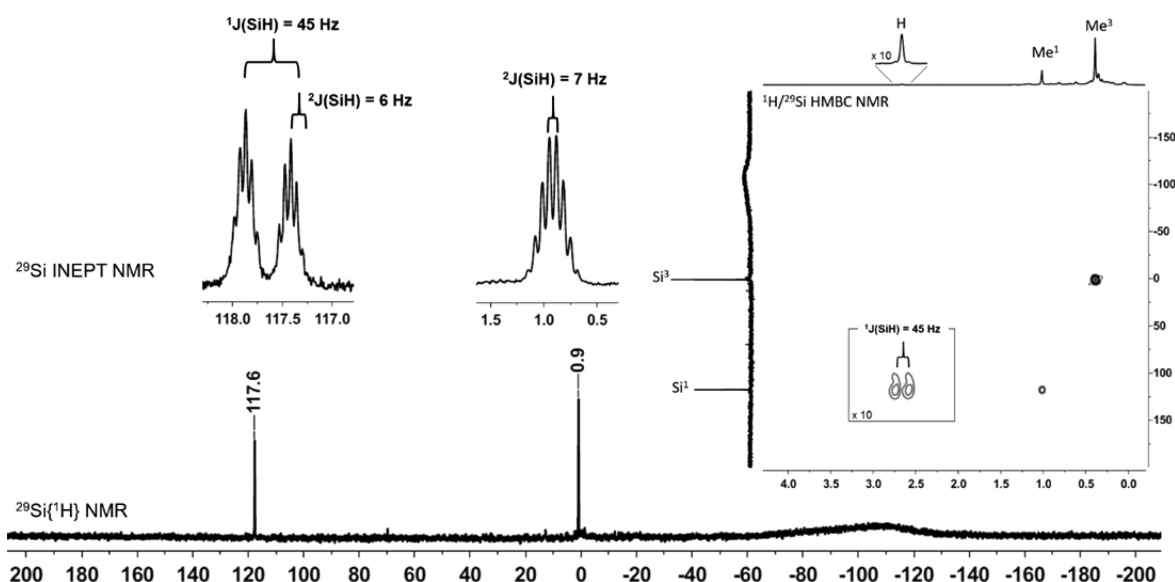
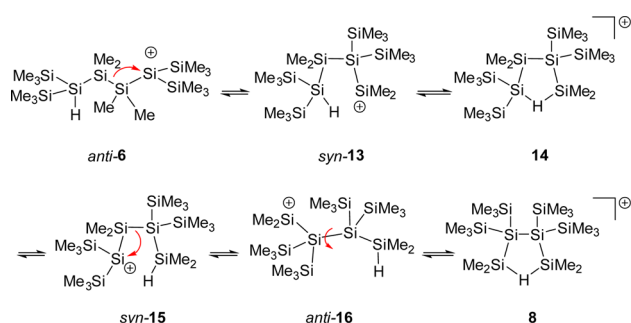


Figure 3. $^{29}\text{Si}\{^1\text{H}\}$ NMR spectrum (99 MHz, CD_2Cl_2 , $T = -80^\circ\text{C}$) of the reaction mixture after hydride abstraction from digermaoligosilane **10**. Insets are taken from the ^{29}Si INEPT spectrum and the $^1\text{H}/^{29}\text{Si}$ HMBC NMR spectrum.

Scheme 5. Suggested Reaction Mechanism for the Formation of Cation **8**



quite similar with respect to the relative energies of the isomers and their calculated structures and are given in the [Supporting Information](#). The close similarities between the persila- and the digermasil systems indicate that the perturbation induced by the replacement of silicon atoms by germanium atoms is not likely to change our conclusions. As expected, the results of density functional theory (DFT) calculations at the M06-2X/6-311+G(d,p) level for the gas-phase indicate a significant stabilization of all investigated polysilanyl cations by 54–62 kJ mol^{-1} due to the formation of Si–H–Si linkages (**6/7**, 54 kJ mol^{-1} ; **13/14**, 62 kJ mol^{-1} ; **16/8**, 58 kJ mol^{-1}).

The most stable hydrogen-bridged cation, the branched cation **8**, is more stable by 16 kJ mol^{-1} than the intermediate cation **14** and more stable by 30 kJ mol^{-1} than cation **7**, and it is the most stable cation that we located on the potential energy surface (PES) (see [Figure 4](#), blue). We found this result rather surprising because the quantitative evaluation of substituent effects on the stability of cations having Si–H–Si units indicated that substitution with four trimethylsilyl groups at the two silicon atoms (α -substitution, as in cation **7**) stabilizes this type of cation by 37 kJ mol^{-1} compared to tetramethyl substitution, as detailed in the [Supporting Information](#).⁴⁸ Substitution with four trimethylsilyl groups in the β -position to the Si–H–Si (as in cation **8**) is less favorable and stabilizes only by 24 kJ mol^{-1} . Consequently, comparison of the different

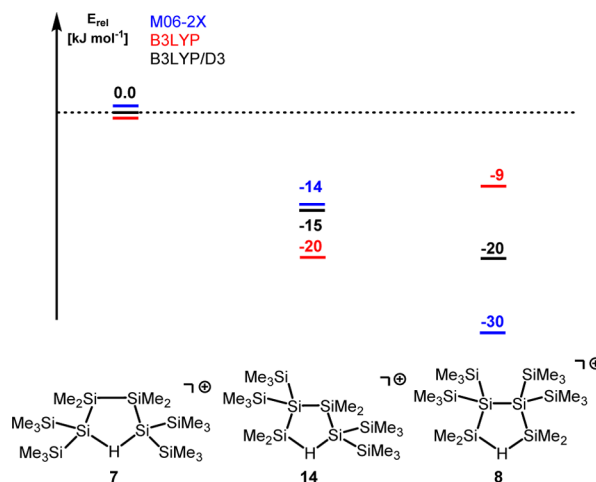


Figure 4. Relative energies of isomers **7**, **8**, and **14**, calculated using different density functionals. Values obtained at B3LYP (red) do not include dispersion interactions. B3LYP/D3 (black) correct the B3LYP values for dispersion interaction using Grimme's D3 function. The M06-2X functional includes dispersion interaction (blue). All calculations use the 6-311+G(d,p) basis set.

substituent effects of the trimethylsilyl groups in cations **7** and **8** suggests that cation **7** is more stable than the branched cation **8**. This fact raises the question about the driving force for the selective formation of cation **8** in the experiment. Furthermore, the accumulation of four trimethylsilyl groups at the central Si–Si unit in cation **8** seemed to us to be a rather unfavorable situation for steric reasons. On the contrary, attractive dispersion forces between the vicinal trimethylsilyl groups in cation **8** could stabilize this cation compared to its isomers **7** and **14**.^{32,49–51} The decisive role of attractive dispersion forces between large, polarizable silyl groups for the formation of tetrylene dimers was demonstrated recently by our groups⁵⁰ and by Nagase and Power.⁵¹ In order to quantify the relative stabilization of cations **7**, **8**, and **14** by attractive dispersion forces, we optimized their molecular structures at the B3LYP/6-311+G(d,p) level. This DFT method practically neglects

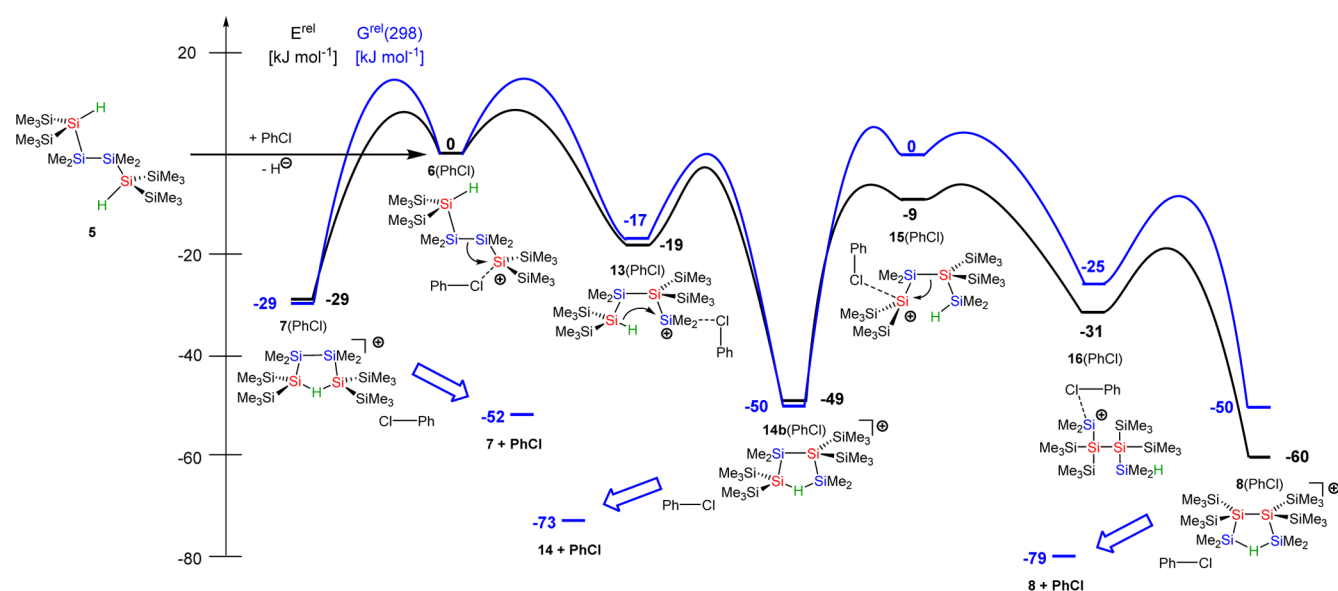


Figure 5. Approximate reaction coordinate for the formation of the hydrogen-brided cation **8** starting from the complex between cation **6** and PhCl. The relative energies E^{rel} (black) and the relative Gibbs energies $G^{\text{rel}}(298)$ at 298 K (blue) of the aggregates between cations and solvent are computed using the M06-2X/6-311+G(d,p) functional and are given relative to the energy of the complex **6**(PhCl). The influence of the solvent was modeled by SCRF calculations using chlorobenzene as solvent. The barriers shown are drawn arbitrarily; see the [Supporting Information](#) for details. For cation **14**, only complex **14b**(PhCl) with the lowest energy is shown. Complex **14a**(PhCl) (coordination via the SiMe_2 group) is higher in energy by 5 kJ mol^{-1} .

dispersion interactions.³² These results were compared with those obtained using the same functional but including Grimme's D3 function, which adds dispersion corrections to the original B3LYP functional.^{52,53} Interestingly, the B3LYP calculations predict cation **14**, which is putatively the sterically least congested one, to be the most stable compound in this series (see [Figure 4](#), red). The outcome of the B3LYP/D3 calculations alters the relative order of stability between cation **14** and the branched cation **8** (see [Figure 4](#), black). In addition, we note that the relative stability order for the three cations is the same at B3LYP/D3 as at the M06-2X level (see [Figure 4](#), blue). Both methods predict the branched cation **8** to be the most stable one, which is in qualitative agreement with the exclusive NMR detection of cation **8** in the experiment. The fact that only DFT methods, which explicitly take dispersion energy contributions into account, are able to confirm the experimentally determined relative stability order hints at the importance of dispersion energy contributions in this system. The comparison between the three isomeric structures suggests that London dispersion forces are maximized in cation **8** and overrule unfavorable substituent effects (compared to cation **7**) and disadvantageous steric repulsion (relative to cation **14**). As a consequence, the attractive dispersion forces between the vicinal trimethylsilyl substituents in the branched cation **8** provide the thermodynamic driving force for its exclusive formation in the experiment. There is a clear relation also to the rearrangement reaction shown in [Scheme 2](#). In the framework of our model chemistry, which replaces selected methyl groups with hydrogen atoms, cations **7**, **8**, and **14** are placeholders for the linear starting material **2** and the branched oligosilanes **3** and **4**. Therefore, the determined relative stability order in the cations **7**, **8**, and **14** clearly reflects the observed rearrangement chemistry shown in [Scheme 2](#). This fact suggests that dispersion energy contributions strongly influence the relative stability order of the intermediate cations of this rearrangement and are at least important components to its thermodynamic

driving force. Nevertheless, the selective and exclusive formation of cation **8** with no indications for the presence of cation **14** contrasts the experimental finding for the actual rearrangement reaction ([Scheme 2](#)), with both oligosilanes **3** and **4** formed initially in equal amounts.³¹ In an attempt to tackle this aspect, we started a detailed computational investigation of the PES connecting the isomeric cations **7**, **8**, and **14**. The result of these calculations revealed a delicate balance between inter- and intramolecular stabilization of the silyl cation center. As shown above, the formation of Si–H–Si hydrogen bridges stabilizes the cations **7**, **8**, and **14** significantly. For these cations, direct coordination of the positively charged silicon atom to solvent molecules is not of chemical significance even in solution. The calculated dissociation energies ΔE^{diss} for the complexes of the three hydrogen-brided cations with chlorobenzene (PhCl) are small ($\Delta E^{\text{diss}} = 39 \text{ kJ mol}^{-1}$ (**8**), 43 kJ mol^{-1} (**14a**, coordination via the SiMe_2 group) and 47 kJ mol^{-1} (**14b**, coordination via the $\text{Si}(\text{SiMe}_3)_2$ group), and 44 kJ mol^{-1} (**7**)).⁵⁴ In all three cases, the main structural features of the hydrogen-brided cations are conserved also in the PhCl complex. This is shown, for example, by the close agreement between the calculated NMR parameter for the gas-phase structure of cation **8** and for the complex **8**(PhCl) (see [Table 1](#) and [Supporting Information](#) for a structural comparison). In addition, entropy effects favor the dissociation of these aggregates into cation and solvent molecule, and their Gibbs energy of dissociation, $\Delta G^{\text{diss}}(298)$, is calculated to be negative ($\Delta G^{\text{diss}}(298) = -14 \text{ kJ mol}^{-1}$ (**8**), -9 and -10 kJ mol^{-1} (**14**), and -11 kJ mol^{-1} (**7**)), which negates their chemical significance.⁵⁵

The situation is different, however, for their open isomers with tricoordinated positively charged silicon atoms. Structure optimizations for cations such as *anti*-**6** resulted either in rearrangements (e.g., to cation *syn*-**13**) or in cations which show clear structural indications for stabilization by remote methyl or silyl groups (see [Supporting Information](#) for details

and examples). The interaction energies for the latter stabilization modes are significantly smaller than that computed for the formation of Si–H–Si bridges. Although these calculated structures are important for gas-phase investigations, in solution, intermolecular interaction with solvent molecules represses the intramolecular stabilization. As a consequence, for these non-hydrogen-bridged cations, explicit coordination to solvent molecules has to be taken into account. Therefore, we determined the relative energy of the intermediates for the proposed reaction pathway shown in Scheme 5 in the form of their PhCl complexes and used the polarized continuum model⁵⁶ to include the general effects of solvation (Figure 5).

In an extended computational search for transition states connecting these cationic intermediates, we faced, on the one hand, a very flat potential energy surface on which no transition state relevant to the investigated chemical transformations could be located. All barriers found belonged to rotations of methyl or silyl groups. On the other hand, on a PES on which topology is dominated by weak rotation modes, no other large barriers are to be expected. This allows an approximate discussion of the PES based on the different energies of the intermediates of this reaction sequence. The computed reaction coordinate shown in Figure 5 reveals an energy difference of about 30–40 kJ mol^{−1} between the more stable hydrogen-bridged cations 7, 8, and 14 and their open isomers 6, 13, 15, and 16 (all in the form of their PhCl complexes). The least stable isomer in this series is 6(PhCl), which is higher in energy by 60 kJ mol^{−1} compared to the final product, the hydrogen-bridged cation 8. This relative small energy difference suggests that even at temperatures as low as −30 °C (the temperature of the experiment) the thermodynamic equilibrium between the hydrogen-bridged cations via their open isomers is fully established and explains the selective formation of the most stable cation, the branched hydrogen-bridged cation 8. In order to put the results for our model system into relation to the preparative important rearrangement chemistry of Scheme 2, it is interesting to note that the energy difference between cation solvent complexes 14(PhCl) and 8(PhCl) is relatively small ($\Delta E = 11$ kJ mol^{−1} in favor of cation 8). Thermal and entropy effects favor the dissociation of both PhCl complexes, and the Gibbs energy difference at 298 K, $\Delta G(298)$, between the cation 14 and 8 decreases to 6 kJ mol^{−1}.⁵⁷ Against the background that cation 14 and 8 are placeholders for the oligosilanes 3 and 4, it is reasonable to assume that at higher temperatures or different solvents a mixture of products is obtained.⁵⁸

CONCLUSIONS

We investigated the Lewis acid induced rearrangement reaction of linear oligosilanes to give new structures of higher complexity. We used dihydrogen-substituted starting silanes for our stoichiometric model reactions, which allow the targeted formation of cationic intermediates by cleavage of one Si–H bond and their stabilization by formation of Si–H–Si bonds with the second Si–H bond. The cationic products of the rearrangement reaction were characterized at low temperatures by multinuclear NMR spectroscopy. Substitution experiments identified the cleavage of the central Si–Si bond of the oligosilane backbone as the key step for the production of an oligosilane structure with a higher number of tetrasila-substituted silicon atoms. According to accompanying DFT calculations, a major contributors to the thermodynamic driving force for this reaction are attractive dispersion forces between the polarizable trimethylsilyl groups, which are

maximized in the detected products. The course of Wagner–Meerwein rearrangements in carbon chemistry is usually discussed in terms of carbocation stabilities that are defined by substituent effects, such as resonance and hyperconjugation. Due to the increased size of the silicon atoms, these effects are not as pronounced in polysilanyl cations as in carbocations. The results of our combined experimental/computational investigation indicate instead that attractive dispersion forces between large polarizable silyl substituents play a dominant role in skeletal rearrangement reactions of oligosilanes and determine the configuration of the products.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/jacs.6b03560.

Computed structures of Figure 4 (XYZ)

Computed structures of Figure 5 (XYZ)

Computed structures of Figure S15 (XYZ)

Computed structures of Figure S16 (XYZ)

Computed structures of Figure S17 (XYZ)

Computed structures of Figure S18 (XYZ)

Experimental and theoretical characterization, including preparation of all compounds of interest and computational details (PDF)

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Notes

The authors declare no competing financial interest.

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