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## Effect of polycyclosilane microstructure on thermal properties†

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Thermal characterization of polysilanes has focused on the influence of organic side chains, whereas little is understood about the influence of silane backbone microstructure on thermal stability, phase properties, and pyrolysis. To address this knowledge gap, we prepared three distinct polycyclosilanes: linear polymers synthesized from the cyclosilane building blocks **1,4Si<sub>6</sub>** and **1,3Si<sub>6</sub>**, as well as a cyclic polymer of **1,3Si<sub>6</sub>**. Thermal properties across the temperature range 25 to 600 °C were investigated using differential scanning calorimetry (DSC) and thermogravimetric analysis (TGA). We found differences between linear and cyclic materials, including a phase transition unique to the cyclic polymer and lower rates of mass loss during pyrolysis. Density functional theory (DFT) calculations provided insight into microstructure-dependent pyrolysis.

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## Introduction

Herein we report a systematic investigation of the thermal properties of polycyclosilanes, a novel class of organometallic polymers. Hydrocarbon-based elastomers, thermoplastics, and thermosets are distinguished by their thermal properties, such as the operating temperature (above or below the glass transition temperature,  $T_g$ ) and physical behaviour above the phase transition (e.g. flow).<sup>1</sup> Models can quantitatively relate polymer  $T_g$  to structural phenomena (e.g. the Flory–Fox equation<sup>1,2</sup> and the number-average molecular weight). In addition to reversible phenomena that occur at relatively low temperature like the phase transitions  $T_g$  or  $T_m$ , there is interest in the chemical reactivity of polymers at high temperature (pyrolysis).<sup>3</sup> In contrast to hydrocarbon polymers, structure-based understanding of polysilane thermal property relationships<sup>4,5</sup> is more limited and has focused on the influence of organic side chains.<sup>6,7</sup> Two possible reasons for this issue are (1) the synthetic challenge of creating a structurally well-defined homologous series of polysilanes and (2) the propensity of some polysilanes to undergo skeletal rearrangement to polycarbosilanes at elevated temperatures.<sup>8,9</sup> The polysilane to polycarbosilane rearrangement precedes the ultimate formation of silicon carbide (SiC) fibers.<sup>10–12</sup>

We recently described the synthesis and  $\text{Cp}_2\text{ZrCl}_2/n\text{-BuLi}$ -mediated<sup>13,14</sup> dehydrocoupling polymerization of the bifunctional cyclosilane monomers **1,4Si<sub>6</sub>** and **1,3Si<sub>6</sub>** (Fig. 1a).<sup>15–20</sup>

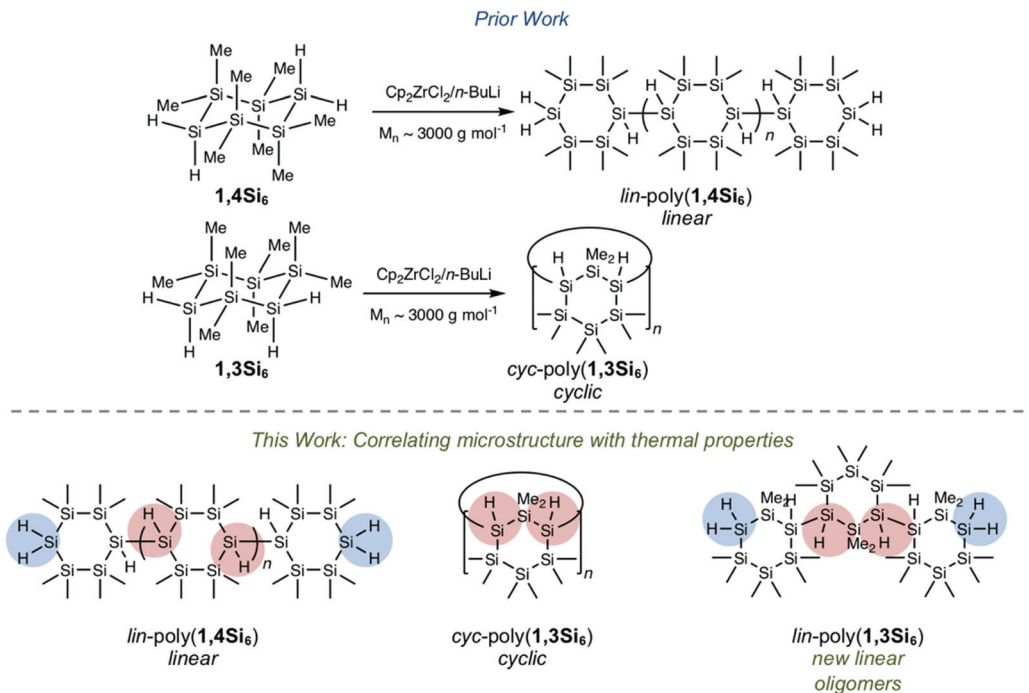
These directional building blocks template distinct linear or cyclic polymeric architectures: polymers *lin*-poly(**1,4Si<sub>6</sub>**) and *cyc*-poly(**1,3Si<sub>6</sub>**) were obtained in comparable molecular weights ( $M_n$  ca. 3000 g mol<sup>−1</sup>), but *cyc*-poly(**1,3Si<sub>6</sub>**) lacked spectroscopic signatures consistent with end groups. We considered these materials an opportunity to investigate the effect of polysilane backbone on thermal properties without variation of the side chain, which in all cases were methyl or hydro groups.

We hypothesized that *lin*-poly(**1,4Si<sub>6</sub>**) and *cyc*-poly(**1,3Si<sub>6</sub>**) would exhibit distinct thermal behaviour and reactivity. Cyclic polymers, both experimentally and computationally, show markedly different properties from linear variants despite similar chemical compositions.<sup>21–28</sup> For example, Roovers *et al.* reported that low molecular weight cyclic polystyrene ( $M_w$  = 4700 g mol<sup>−1</sup>) has a glass transition temperature 21 °C higher than linear polystyrene of the same molecular weight.<sup>27</sup> In addition, the SiH<sub>2</sub> end groups present in *lin*-poly(**1,4Si<sub>6</sub>**) are significantly stronger than SiH internal groups (Fig. 1b) due to the weakening effect of silyl substitution on Si–H bonds,<sup>29</sup> which may perturb the sequence of chemical steps during thermolysis. To probe these differences, we also sought the synthesis of a linear polymer of **1,3Si<sub>6</sub>** (*lin*-poly(**1,3Si<sub>6</sub>**)) which would have the same relative connectivity of *cyc*-poly(**1,3Si<sub>6</sub>**) but would possess SiH<sub>2</sub> end groups.

Herein, we report that replacement of the standard  $\text{Cp}_2\text{ZrCl}_2/n\text{BuLi}$  catalyst with  $\text{Cp}_2\text{ZrMe}_2$  provided *lin*-poly(**1,3Si<sub>6</sub>**), the desired linear polymer of **1,3Si<sub>6</sub>**, a structural assignment supported by <sup>1</sup>H and <sup>29</sup>Si NMR spectroscopy. We investigate the influence of polycyclosilane microstructure on thermal behavior and decomposition using a combined theoretical and experimental study. Thermal stability was

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**Fig. 1** (a) Prior work:  $\text{Cp}_2\text{ZrCl}_2/n\text{-BuLi}$ -mediated dehydrocoupling polymerization of directional building blocks **1,4Si<sub>6</sub>** and **1,3Si<sub>6</sub>**. (b) This work: Synthesis of new linear *lin*-poly(**1,3Si<sub>6</sub>**) and analysis of relationships between microstructure and thermal decomposition.

investigated by differential scanning calorimetry (DSC) and thermogravimetric analysis (TGA) complemented by density functional theory (DFT) calculations. All three samples were glassy solids at room temperature. A glass transition was observed at 108 °C in *cyc*-poly(**1,3Si<sub>6</sub>**), but no reversible phase transitions were found below 200 °C in *lin*-poly(**1,4Si<sub>6</sub>**) and *lin*-poly(**1,3Si<sub>6</sub>**). Above 250 °C, all three polycyclosilanes showed significant thermal decomposition that proceeded in two phases. A generic thermolysis process of polycyclosilanes is proposed based on this combined theoretical and experimental study. As a polymeric material combining cyclic sub-units and mixed H- and Me-termination, polycyclosilanes may find utility as ceramic precursors.

## Experimental

### Methods and materials

Unless otherwise specified, all chemicals were used as purchased without further purification. Solvents THF (Fisher, HPLC grade), pentane (Fisher, certified ACS), and toluene (Fisher, certified ACS) were dried on a J. C. Meyer Solvent Dispensing System (SDS) using stainless steel columns packed with neutral alumina (except for toluene which is dried with neutral alumina and Q5 reactant, a copper(II) oxide oxygen scavenger), following the manufacturer's recommendations for solvent preparation and dispensation unless otherwise noted. Bis(cyclopentadienyl)zirconium(IV) dichloride (zirconocene dichloride,  $\text{Cp}_2\text{ZrCl}_2$ ), *n*-butyllithium (2.5 M in hexanes) and

Celite were purchased from Sigma Aldrich. The alkyllithium reagent was diluted in toluene and titrated with diphenylacetic acid before use.<sup>30</sup> Bis(cyclopentadienyl)dimethylzirconium(IV) ( $\text{Cp}_2\text{ZrMe}_2$ ) was purchased from Strem Chemicals. Polycyclosilanes *lin*-poly(**1,4Si<sub>6</sub>**) and *cyc*-poly(**1,3Si<sub>6</sub>**), were synthesized *via* dehydro-coupling polymerization of bifunctional monomers (**1,4Si<sub>6</sub>** and **1,3Si<sub>6</sub>**) according to the literature procedure.<sup>16,17</sup>

$^1\text{H}$  NMR and  $^{29}\text{Si}$   $\{^1\text{H}\}$  NMR were recorded on either a Bruker Avance 300, 400 or III HD 400 MHz Spectrometer and chemical shifts are reported in parts per million (ppm). Spectra were recorded in benzene- $d_6$  with the residual solvent peak as the internal standard ( $^1\text{H}$  NMR:  $\text{C}_6\text{H}_6$   $\delta$  = 7.16). Molecular weights were measured by gel permeation chromatography (GPC) on a Tosoh Bioscience EcoSEC GPC workstation with UV detection at 254 nm using butylated hydroxytoluene stabilized tetrahydrofuran (THF) as the eluent (0.35 mL  $\text{min}^{-1}$ , 40 °C) through TSKgel SuperMultipore HZ-M guard column (4.6 mm ID  $\times$  2.0 cm, 4  $\mu\text{m}$ , Tosoh Bioscience) and a TSKgel SuperMultipore HZ-M column (4.6 mm ID  $\times$  15 cm, 4  $\mu\text{m}$ , Tosoh Bioscience). Polystyrene standards (EasiVial PS-M, Agilent) were used to build a calibration curve. Processing was performed using EcoSEC Data Analysis software (Version 1.14, Tosoh Bioscience). The samples were dissolved in THF (1 mg  $\text{mL}^{-1}$ ), filtered through syringe filters (Millex-FG Syringe Filter Unit, 0.20  $\mu\text{m}$ , PTFE, EMD Millipore), and injected by an auto-sampler (10  $\mu\text{L}$ ). Differential scanning calorimetry (DSC) was conducted using a TA Instruments DSC Q20 V24.11 Build 124 and processing was performed using Universal V4.5A (TA

Instruments). Samples were sealed in hermetic aluminum pans, heated from 35 to 200 °C (3 °C min<sup>-1</sup> for *lin*-poly(**1,4Si<sub>6</sub>**) and 20 °C min<sup>-1</sup> for *cyc*-poly(**1,3Si<sub>6</sub>**) and *lin*-poly(**1,3Si<sub>6</sub>**), and cooled from 200 to 35 °C, for two cycles under a purge gas of nitrogen (25 mL min<sup>-1</sup>). Glass transition temperatures (*T<sub>g</sub>*) were calculated from the second heating cycle. Thermogravimetric analysis (TGA) was conducted using a TA Instruments SDT Q600 under flowing Ar at a heating rate of 5.0 °C min<sup>-1</sup> from 40 to 600 °C.

### Cp<sub>2</sub>ZrMe<sub>2</sub> synthesis of *lin*-poly(**1,3Si<sub>6</sub>**)

In a nitrogen atmosphere glove box, Cp<sub>2</sub>ZrMe<sub>2</sub> (0.056 equiv., 0.019 mmol, 4.8 mg) was added to an oven-dried 2-dram vial equipped with a stir bar. **1,3Si<sub>6</sub>** (1.0 equiv., 0.34 mmol, 0.100 g) was added by syringe. The vial was sealed with a septum cap equipped with a vent needle. The mixture was stirred at room temperature in the glove box. After 24 hours, the stir bar was trapped in a dark red glass in the vial. The solid was dissolved in 10 mL of pentane and 0.5 grams of Celite was added. The solution was stirred for 2 hours. The Celite was filtered through a fritted funnel and washed with 5 mL of pentane. The filtrate was then concentrated to a yellow solid under vacuum. The procedure was repeated until a white solid was yielded, which indicated that the catalyst had been fully removed. The solid was further dried under vacuum at 60 °C for 3 hours (85.8 mg, 87%).

### Cp<sub>2</sub>ZrMe<sub>2</sub> synthesis of *cyc*-poly(**1,3Si<sub>6</sub>**)

In a nitrogen atmosphere glove box, Cp<sub>2</sub>ZrMe<sub>2</sub> (0.056 equiv., 0.019 mmol, 4.8 mg) was added to an oven-dried 2-dram vial equipped with a stir bar and dissolved by 0.5 mL of toluene. **1,3Si<sub>6</sub>** (1.0 equiv., 0.34 mmol, 0.100 g) was weighed in a 1-dram vial and diluted by 0.5 mL of toluene. The solution of **1,3Si<sub>6</sub>** was added dropwise to the 2-dram vial by syringe. 0.25 mL of toluene was used to rinse the vial and syringe, then added to the 2-dram vial as well. The 2-dram vial was sealed with a septum cap equipped with a vent needle. The mixture was stirred at room temperature in the glove box. After 24 hours, the reaction mixture turned yellow, and deep orange after 4 days. 7 days later, volatile materials were removed under vacuum and the residual solid was dissolved in 10 mL of pentane. 0.5 grams of Celite was added and the solution was stirred for 2 hours. The Celite was filtered through a fritted funnel and washed with 5 mL of pentane. The filtrate was then concentrated to a yellow solid under vacuum. The procedure was repeated until a white solid was yielded, which indicated that the catalyst had been fully removed. The solid was further dried under vacuum at 60 °C for 3 hours (83.4 mg, 85%).

## Results and discussion

### Synthesis of *lin*-poly(**1,3Si<sub>6</sub>**)

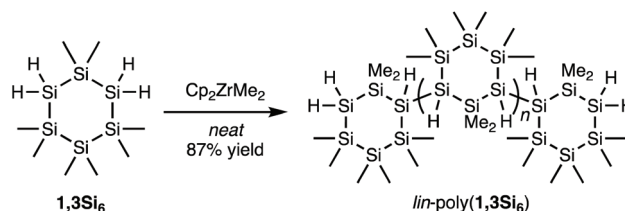
During our initial work on **1,3Si<sub>6</sub>** polymerization with Cp<sub>2</sub>ZrCl<sub>2</sub>/*n*-BuLi, we identified two fractions by gel permeation chromatography (GPC): a dominant higher molecular weight



Fig. 2 GPC of *cyc*-poly(**1,3Si<sub>6</sub>**) (dotted line) and *lin*-poly(**1,3Si<sub>6</sub>**) (solid line). Determined relative to polystyrene standards at 254 nm (THF, [*lin*-poly(**1,3Si<sub>6</sub>**)] = 1 mg mL<sup>-1</sup>, 40 °C, 0.35 mL min<sup>-1</sup>, 10 µL injection).

fraction corresponding to *cyc*-poly(**1,3Si<sub>6</sub>**) and a minor low molecular weight fraction attributed to linear oligomers too short to cyclize (Fig. 2, dashed line).<sup>17</sup> Spectroscopic support for this hypothesis arose from observation of minor signals consistent with SiH<sub>2</sub> end groups in <sup>1</sup>H NMR and <sup>29</sup>Si DEPT spectra.

Hypothesizing that at a lower average degree of polymerization, poly(**1,3Si<sub>6</sub>**) might exist exclusively of linear oligomers we reinvestigated catalysis of **1,3Si<sub>6</sub>** polymerization. We found that Cp<sub>2</sub>ZrMe<sub>2</sub>-polymerization could provide either linear or cyclic samples depending on solvent. Bulk polymerization of **1,3Si<sub>6</sub>** with Cp<sub>2</sub>ZrMe<sub>2</sub> (Scheme 1) provided *lin*-poly(**1,3Si<sub>6</sub>**) in 87% yield that subsequent NMR analysis indicated was consistent with structural assignment to a predominantly linear structure (*vide infra*). GPC analysis indicated *lin*-poly(**1,3Si<sub>6</sub>**) consisted of a single fraction (Fig. 2). Dilution of the **1,3Si<sub>6</sub>**/Cp<sub>2</sub>ZrMe<sub>2</sub> polymerization with toluene resulted in *cyc*-poly(**1,3Si<sub>6</sub>**), which NMR characterization suggested was consistent



Scheme 1 Synthesis of *lin*-poly(**1,3Si<sub>6</sub>**), a linear polymer of **1,3Si<sub>6</sub>**.

**Table 1** Molecular weight characteristics for metallocene-initiated dehydrocoupling polymerization of cyclosilane building blocks and resultant polymers

| Polymer                                      | Monomer                  | Catalyst   | Solvent | Reaction time | Structure | $M_{n, GPC}^a$ (kg mol <sup>-1</sup> ) | $M_{w, GPC}^a$ (kg mol <sup>-1</sup> ) | $D^b$ | $\overline{DP}^c$ |
|--|--------------------------|--|---------|---------------|-----------|--|--|-------|-------------------|
| <i>lin</i> -poly( <b>1,4Si<sub>6</sub></b> ) | <b>1,4Si<sub>6</sub></b> | Cp <sub>2</sub> ZrCl <sub>2</sub> / <i>n</i> -BuLi | Toluene | 24 h          | Linear    | 2.59                                   | 3.29                                   | 1.27  | 9                 |
| <i>cyc</i> -poly( <b>1,3Si<sub>6</sub></b> ) | <b>1,3Si<sub>6</sub></b> | Cp <sub>2</sub> ZrCl <sub>2</sub> / <i>n</i> -BuLi | Toluene | 24 h          | Cyclic    | 3.07                                   | 4.52                                   | 1.48  | 10                |
| <i>lin</i> -poly( <b>1,3Si<sub>6</sub></b> ) | <b>1,3Si<sub>6</sub></b> | Cp <sub>2</sub> ZrMe <sub>2</sub>                  | None    | 24 h          | Linear    | 1.77                                   | 2.39                                   | 1.35  | 6                 |
| <i>cyc</i> -poly( <b>1,3Si<sub>6</sub></b> ) | <b>1,3Si<sub>6</sub></b> | Cp <sub>2</sub> ZrMe <sub>2</sub>                  | Toluene | 7 d           | Cyclic    | 3.84                                   | 7.27                                   | 1.90  | 13                |

<sup>a</sup> Determined by GPC at 254 nm relative to a polystyrene standard. <sup>b</sup>  $D = M_w/M_n$ . <sup>c</sup>  $\overline{DP} = M_n(\text{polymer})/M_n(\text{monomer})$ , as determined by GPC analysis.

with a predominantly cyclic architecture (Table 1). A 7-day reaction time was required for Cp<sub>2</sub>ZrMe<sub>2</sub> catalysis in toluene, as this catalyst requires a 4-day induction period.<sup>31,32</sup> Heating the reaction at 65 °C shortened the induction period to 24 hours.

GPC analysis also indicated that *cyc*-poly(**1,3Si<sub>6</sub>**) was obtained in higher molecular weight (*ca.* 3000 g mol<sup>-1</sup>) than *lin*-poly(**1,3Si<sub>6</sub>**) (*ca.* 1700 g mol<sup>-1</sup>) which supports the hypothesis that cyclization is inhibited at lower degrees of polymerization presumably due to strain in forming smaller cycles. However, the known tendency of cyclic polymers to adopt more compact conformations that can lead to anomalous elution on GPC affects confidence in the GPC-estimated molecular weight characteristics of *cyc*-poly(**1,3Si<sub>6</sub>**) and *lin*-poly(**1,3Si<sub>6</sub>**). For example, Veige *et al.* showed that GPC overestimated the molecular weight of cyclic polystyrene by 10 000 g mol<sup>-1</sup>, or approximately 100 degrees of polymerization.<sup>26</sup> For the cyclosilane system, however, GPC is unlikely to significantly misestimate polycyclosilane molecular weight as silane dehydropolymerization rarely exceeds 20 degrees of polymerization.<sup>33</sup>

We suggest that linear oligomers were formed during bulk polymerization due to a change in physical properties. In the absence of solvent, the mixture of monomer and Cp<sub>2</sub>ZrMe<sub>2</sub> gradually changes from a liquid to a glass. This may sequester oligomers from further reaction, providing a single fraction of low molecular weight oligomers too short to cyclize. This hypothesis is consistent with the observation that dilution with toluene actually increased molecular weight and lead to cyclized polymer. Dilution typically inhibits intermolecular reactions, such as chain extension.

Mechanistic differences between the Cp<sub>2</sub>ZrMe<sub>2</sub> and Cp<sub>2</sub>ZrCl<sub>2</sub>/*n*-BuLi catalysts may also play a role in the results. Group 4 metallocene derivatives are among the best-studied catalysts for hydrosilane dehydropolymerization and have long served an important role in understanding novel inorganic mechanisms.<sup>33,34</sup> Corey *et al.* first reported that *in situ* activation of Cp<sub>2</sub>ZrCl<sub>2</sub> in toluene with two equivalents of *n*-butyllithium yielded an effective catalyst for secondary silane polymerization.<sup>13,14</sup> Chloride substitution by the alkyl lithium yields an intermediate dialkyl zirconocene, which further reacts *via*  $\beta$ -hydrogen abstraction to yield the active, undercoordinated catalyst, although the exact catalyst structure remains ambiguous.<sup>35</sup> In contrast, dimethyl zirconocene (Cp<sub>2</sub>ZrMe<sub>2</sub>),

first reported by Harrod *et al.*, does not require activation by an exogenous agent and can therefore be used either neat or with added solvent.<sup>31,36,37</sup> However, reactions with Cp<sub>2</sub>ZrMe<sub>2</sub> can show an induction period,<sup>36</sup> presumably due to slow formation of the active undercoordinated catalyst in the absence of  $\beta$ -hydrogens.

### Polycyclosilane microstructure

Polycyclosilanes feature a well-defined, periodic alternation of methylated and hydrogenated silicon atoms (Fig. 1b). This structural pattern provides diagnostic features for spectroscopic characterization based on the unique signatures of tertiary (Si<sub>3</sub>SiH), secondary (Si<sub>2</sub>SiH<sub>2</sub>), and primary (SiSiH<sub>3</sub>) bonds. Variable silyl- and hydro-substitution strongly influences chemical shift in <sup>29</sup>Si NMR spectroscopy.<sup>38,39</sup> The degree of silyl substitution has a marked weakening effect on Si–H bond strength,<sup>29</sup> which is reflected in a significant shift to lower frequency FTIR resonances for the weaker Si<sub>3</sub>SiH internal groups relative to stronger Si<sub>2</sub>SiH<sub>2</sub> end groups.<sup>17</sup>

<sup>1</sup>H NMR spectra are shown in Fig. 3a. The spectrum of *cyc*-poly(**1,3Si<sub>6</sub>**) is dominated by a single broad resonance at  $\delta$  3.25, consistent with its high symmetry macrocyclic structure.<sup>17</sup> *lin*-Poly(**1,4Si<sub>6</sub>**) has a series of resonances in the SiH<sub>x</sub> region ( $\delta$  3.5–3.0), which were assigned to SiH<sub>2</sub> end groups or SiH internal sites by <sup>1</sup>H–<sup>29</sup>Si HSQC.<sup>17</sup> The <sup>1</sup>H NMR spectrum of *lin*-poly(**1,3Si<sub>6</sub>**) is strikingly similar to *lin*-poly(**1,4Si<sub>6</sub>**) with several broad resonances from  $\delta$  3.45 to 3.10, even though each is a polymer of an isomeric cyclosilane. These spectral data are consistent with assignment of *lin*-poly(**1,3Si<sub>6</sub>**) to a lower-symmetry linear structure rather than a macrocycle.

Further support for assignment of *lin*-poly(**1,3Si<sub>6</sub>**) to a predominantly linear structure comes from the <sup>1</sup>H–<sup>29</sup>Si HSQC (Fig. 3b) and <sup>29</sup>Si {<sup>1</sup>H} DEPT (Fig. 3c) spectra. Like *lin*-poly(**1,4Si<sub>6</sub>**), the <sup>29</sup>Si {<sup>1</sup>H} DEPT spectrum of *lin*-poly(**1,3Si<sub>6</sub>**) possesses two sets of strong resonances consistent with Si<sub>3</sub>SiH tertiary silanes (internal sites,  $\delta$  –115.3) and Si<sub>2</sub>SiH<sub>2</sub> secondary silanes (end groups,  $\delta$  –97.46). A proton-coupled <sup>29</sup>Si INEPT+ spectrum showed the expected multiplicities for the number of attached protons, confirming these assignments (Fig. S1†). In the <sup>1</sup>H–<sup>29</sup>Si HSQC spectrum of *lin*-poly(**1,3Si<sub>6</sub>**), crosspeaks were observed between the <sup>1</sup>H resonances at  $\delta$  3.25 to 3.10 and <sup>29</sup>Si NMR resonances centered at  $\delta$  –112 assigned to Si<sub>3</sub>SiH sites (Fig. 3b). Meanwhile, <sup>1</sup>H resonances at  $\delta$  3.44 to 3.28 correlated with the <sup>29</sup>Si NMR resonances centered at  $\delta$  –97





**Fig. 3** (a) Cropped  $^1\text{H}$  NMR spectra of *lin*-poly(1,4Si<sub>6</sub>), *cyc*-poly(1,3Si<sub>6</sub>) and *lin*-poly(1,3Si<sub>6</sub>). Only the SiH region is shown. (b)  $^1\text{H}$ - $^{29}\text{Si}$  HSQC NMR spectrum of *lin*-poly(1,3Si<sub>6</sub>). Crosspeaks are labelled. (c) Cropped  $^{29}\text{Si}\{^1\text{H}\}$  DEPT spectra of *lin*-poly(1,4Si<sub>6</sub>), *cyc*-poly(1,3Si<sub>6</sub>) and *lin*-poly(1,3Si<sub>6</sub>). Only the SiH region is shown. (d) Cropped ATR-FTIR spectra of *cyc*-poly(1,3Si<sub>6</sub>) and *lin*-poly(1,3Si<sub>6</sub>) highlighting the Si-H and Si-Me regions. HSQC = heteronuclear single quantum coherence; DEPT = distortionless enhancement by polarization transfer.

assigned to Si<sub>2</sub>SiH<sub>2</sub> sites. The 2-D spectral correlations confirm the assignment of the *lin*-poly(1,3Si<sub>6</sub>) structure to a linear structure containing both tertiary silane internal sites and secondary silane end groups.

Finally, *lin*-poly(1,3Si<sub>6</sub>)'s Fourier transform infrared (FTIR) spectrum showed two resonances in the SiH<sub>x</sub> region consistent with stronger Si<sub>2</sub>SiH<sub>2</sub> and weaker Si<sub>3</sub>SiH bonds (Fig. 3d). *cyc*-Poly(1,3Si<sub>6</sub>) lacking Si<sub>2</sub>SiH<sub>2</sub> end groups has a more symmetric band in this region centered at lower frequency. The spectroscopic studies described here support assignment of *lin*-poly(1,3Si<sub>6</sub>) to a largely linear structure.

#### Differential scanning calorimetry

While the thermal properties of Si-O polymers are well-characterized, and cyclic and linear polydimethylsiloxane (PDMS) were foundational models for understanding the effect of architecture on the  $T_g$ ,<sup>23</sup> systematic investigation of polysilane thermal properties has been largely limited to understanding the role of organic side chains in influencing backbone conformation and optical properties. Polysilanes with longer side chains (hexyl, heptyl, octyl) exhibit solid-state thermochromism,<sup>40,41</sup> while polysilanes with shorter side

chains (butyl, pentyl) do not.<sup>42</sup> Significant experimentation supports the following model:

(1) Polysilanes with short side chains adopt a helical Si-Si conformation at room temperature that absorbs higher energy light ( $\lambda = 317$  nm).

(2) In contrast, polysilanes with longer side chains adopt an all-*anti* conformation at room temperature that maximizes  $\sigma$ -conjugation and results in a bathochromically shifted absorption band ( $\lambda = 375$  nm). This is attributed to side chain crystallization that locks the Si-Si backbone into the *anti*-conformation. At elevated temperatures, side chain melting results in a backbone disordering that shifts the absorption band back to higher energies ( $\lambda = 317$  nm).

Rabolt *et al.* found by differential scanning calorimetry (DSC) a reversible first-order transition at *ca.* 40 °C in poly(di-*n*-hexylsilane) that was assigned to the side-chain melting.<sup>41</sup> Schilling *et al.* reported that DSC analysis of poly(di-*n*-butylsilane) and poly(di-*n*-pentylsilane) yielded significantly different results, including the lack of a transition comparable to side-chain melting (a weaker transition to a more disordered phase was found above *ca.* 80 °C).<sup>42</sup> In addition, Schilling *et al.* reported a very weak second-order transition at 36 °C (only apparent in poly(di-*n*-butylsilane) during slow DSC runs) and

an intense second-order transition at  $-40$  °C. On the basis of solid-state NMR experiments ( $^{13}\text{C}$  CP-MAS), all phase transitions were attributed to side chains.

The poly(di-*n*-alkylsilanes) studied by Miller,<sup>41</sup> Schilling,<sup>42</sup> and others were prepared by Wurtz polymerization of the corresponding dichlorodialkylsilane. Wurtz polymerization typically results in higher molecular weight materials than those prepared by dehydropolymerization and the products also differ in possessing two alkyl side chains rather than one (e.g. poly( $\text{SiR}_2$ ) vs. poly( $\text{SiHR}$ )). While monoalkyl polysilanes surely possess different thermal properties than dialkyl, we have identified only one report of thermal analysis of a polysilane prepared by dehydropolymerization. Corey *et al.* reported dehydropolymerization of *p*-tolylsilane and that DSC analysis of poly( $\text{SiH}(p\text{-tol})$ ) (degree of polymerization *ca.* 20) revealed no phase transitions over the temperature range 25 to 200 °C.<sup>43</sup> Some insight into the influence of hydro side chains arises from comparison of the copolymer poly( $\text{SiPh}_2\text{-}co\text{-SiMeH}$ ) to poly( $\text{SiMePh}$ ).<sup>44</sup> Both poly( $\text{SiMePh}$ ) and poly( $\text{SiPh}_2\text{-}co\text{-SiMeH}$ ) exhibited a single glass transition, but the poly( $\text{SiPh}_2\text{-}co\text{-SiMeH}$ )  $T_g$  decreased with increasing methylhydro composition ( $T_g = 64$  to  $85$  °C vs.  $88$  °C for poly( $\text{SiMePh}$ )). These data were interpreted as showing greater flexibility and mobility in hydro-substituted polysilanes.

While prior work has provided insight into side chain effects, little is understood about how the silane architecture might influence thermal properties. We therefore performed DSC analysis of the three polycyclosilanes in the temperature range 35 to 200 °C as thermogravimetric analysis (TGA, *vide infra*) indicated polymer decomposition above 200 °C. Heating rates between 3 and 20 °C  $\text{min}^{-1}$  were tested.

For the two linear systems *lin*-poly(**1,4Si<sub>6</sub>**) and *lin*-poly(**1,3Si<sub>6</sub>**), no reversible phase transition was observed below 200 °C at any heating rate (Fig. 4a and c). In contrast, for *cyc*-poly(**1,3Si<sub>6</sub>**) we observed an apparent second-order phase transition at 108 °C (Fig. 4b). The transition was only observed with a heating rate of 20 °C  $\text{min}^{-1}$  and a cooling rate of 3 °C  $\text{min}^{-1}$ ; no transition was apparent at slower heating rates. The reversibility of the 108 °C transition is unclear: no transition is seen on cooling (Fig. S2†) but the transition observed on

heating is reproducible (second and third heating cycles overlay, Fig. S3†), which is inconsistent with a change in chemical structure. The 108 °C transition was apparent in all samples of *cyc*-poly(**1,3Si<sub>6</sub>**) evaluated, regardless of preparative method.

The DSC analysis of *lin*-poly(**1,4Si<sub>6</sub>**) and *lin*-poly(**1,3Si<sub>6</sub>**) is similar to that reported by Corey *et al.* for linear poly( $\text{SiH}(p\text{-tol})$ ).<sup>43</sup> The comparatively high mobility of monoalkyl segments in linear polysilanes may complicate observation of the  $T_g$  in polymers with the general formula poly( $\text{SiHR}$ ). The observation of a 108 °C phase transition is unprecedented. We suggest assignment to a glass transition. While the  $T_g$  is not apparent on cooling, this may arise from crystallization during the heating phase. Assignment to a glass transition is also consistent with the known tendency of cyclic polymers to exhibit anomalous glass transitions relative to linear polymers.

### Thermal stability of polycyclosilanes

Polymers based on main group elements find application as solution-processable precursors to ceramics (polymer-derived ceramics, PDCs).<sup>11,45</sup> Yajima *et al.* discovered pyrolysis of polydimethylsilane ( $[\text{SiMe}_2]_n$ ) yielding silicon carbide (SiC) fibers.<sup>46,47</sup> Polysilazane pyrolysis yields silicon nitride ( $\text{Si}_3\text{N}_4$ ) or Si/C/N ceramics depending on the precursor and thermolysis conditions.<sup>45,48,49</sup> Several studies have demonstrated the influence of precursor structure on PDC structure and properties. Schilling *et al.* demonstrated the positive influence of backbone branching on SiC ceramic yield using polycarbosilanes prepared by potassium reduction of vinylmethyl-dichlorosilane.<sup>50</sup> Polysilanes bearing both hydrogen and alkyl substituents<sup>51</sup> are particularly attractive to circumvent carbon formation during pyrolysis, as shown by Laine *et al.* in the decomposition of polymethylsilane ( $-\text{[MeSiH]}_x-$ ).<sup>52</sup>

The thermal decomposition of polycyclosilanes was studied by thermogravimetric analysis (Fig. 5). The three polymers showed overall similar thermal decomposition behavior. A minor mass loss at 65 °C in *lin*-poly(**1,4Si<sub>6</sub>**) was attributed to residual catalyst (Fig. 5a), which was easier to remove from the more soluble *cyc*-poly(**1,3Si<sub>6</sub>**) and *lin*-poly(**1,3Si<sub>6</sub>**) samples. TGA curves of derivative weight change reveal two main phases of

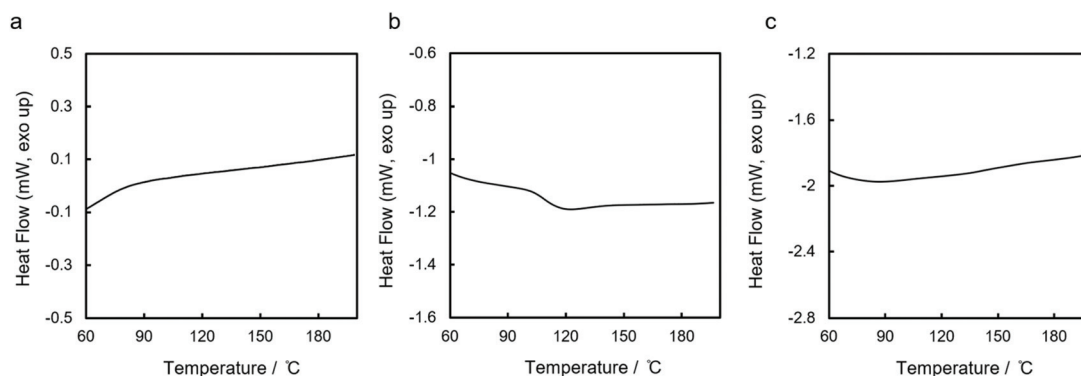


Fig. 4 DSC curves of (a) *lin*-poly(**1,4Si<sub>6</sub>**), (b) *cyc*-poly(**1,3Si<sub>6</sub>**), and (c) *lin*-poly(**1,3Si<sub>6</sub>**). The second cycle is shown. Heating rate: 3 °C  $\text{min}^{-1}$  for *lin*-poly(**1,4Si<sub>6</sub>**), 20 °C  $\text{min}^{-1}$  for *cyc*-poly(**1,3Si<sub>6</sub>**) and *lin*-poly(**1,3Si<sub>6</sub>**).

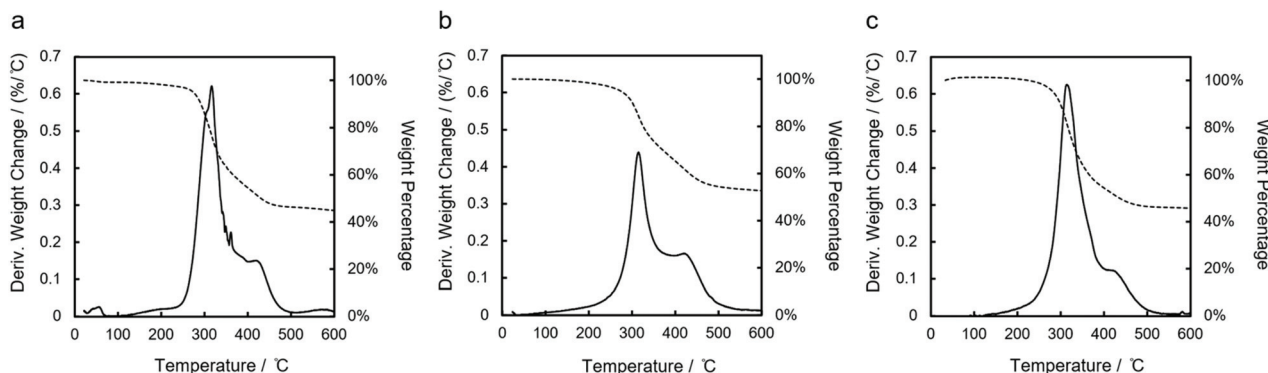


Fig. 5 TGA curves of (a) *lin*-poly(**1,4Si<sub>6</sub>**), (b) *cyc*-poly(**1,3Si<sub>6</sub>**) and (c) *lin*-poly(**1,3Si<sub>6</sub>**). Solid lines: derivative weight change; dotted lines: percentage weight change.

weight loss when samples are heated from 40 to 600 °C in argon flow. When the temperature increased to 500 °C, about 50% weight loss is observed in all three samples. Then, the weight became constant above 550 °C. A black solid residue remained in the sample pan after the TGA measurement. These observations are consistent with ceramization,<sup>8</sup> although the product was not characterized in this study.

Some differences between the polymer systems were also apparent between 200 to 400 °C. The linear polymers both showed similar derivative weight change in this region, with a peak value greater than 0.6, while for *cyc*-poly(**1,3Si<sub>6</sub>**) the peak value was lower than 0.5 (Fig. 5b). Both linear polymers lost approximately 45% of their weight in this phase, while only 33% for *cyc*-poly(**1,3Si<sub>6</sub>**). This indicates that linear polycyclosilanes decomposed more rapidly than *cyc*-poly(**1,3Si<sub>6</sub>**) in this temperature range. In addition, multiple features (*e.g.* peaks and shoulders) appeared in the derivative weight change curve of *lin*-poly(**1,4Si<sub>6</sub>**), while smoother curves were obtained in the measurements of *cyc*-poly(**1,3Si<sub>6</sub>**) and *lin*-poly(**1,3Si<sub>6</sub>**).

These observations point to microstructure-dependent differences in early stage polycyclosilane pyrolysis. The first phase of polysilane pyrolysis to SiC is skeletal rearrangement from a polysilane to a polycarbosilane;<sup>53</sup> in poly(SiMeH) pyrolysis, this rearrangement occurs at 400 °C.<sup>52</sup> The pyrolysis of hexamethyldisilane is a model system for polysilane thermolysis and several reactive intermediates have been proposed, including radical,<sup>53,54</sup> silylene ( $R_2Si$ ),<sup>55</sup> and silene ( $C=Si$ ) species.<sup>54</sup> In all cases, homolysis of a weak bond (*e.g.*  $Me_3Si-SiMe_3$  to  $2Me_3Si^{\cdot}$ ) initiates skeletal rearrangement. The different polycyclosilane microstructures, especially with respect to Si-H bond strengths, may influence the relative rates of processes implicated in polycyclosilane thermolysis.

### Bond dissociation energy calculations

To understand the influence of polycyclosilane microstructure on thermolysis, we carried out density functional theory (DFT) calculations of bond dissociation energy on monomers and model molecules. As a compromise between computational ease and experimental relevance, the monomer **1,4Si<sub>6</sub>** and its

linear trimer were selected for study. Geometries were fully optimized without symmetry restrictions using B3LYP hybrid exchange–correlation functional with the 6-31G(d) basis set. The basis set was utilized to investigate structures and expected characteristics of linear and cyclic forms of poly(**1,3Si<sub>6</sub>**).<sup>17</sup> To ensure optimized geometries were local minima on their potential energy surfaces, the same level of theory was utilized to perform frequency calculations and showed no imaginary frequencies. The optimized geometry of **1,4Si<sub>6</sub>** is a chair conformation (consistent with a prior X-ray crystallographic study),<sup>16</sup> whereas in the linear trimer rings were slightly twisted. Table 2 summarizes calculated homolytic bond dissociation energies (BDEs) of **1,4Si<sub>6</sub>** and its trimer.

In **1,4Si<sub>6</sub>**, Si-Si bonds were significantly weaker than Si-Me and Si-H bonds by 12–18 kcal mol<sup>-1</sup>. A similar trend in relative bond strengths (from high to low: Si-H, Si-Me, and Si-Si) was observed in *lin*-(**1,4Si<sub>6</sub>**)<sub>3</sub>. The Si-Si bond between repeat units was notably weaker than endocyclic Si-Si bonds by 5 to 8 kcal mol<sup>-1</sup>. These data suggest that the Si-Si bonds between monomers are most likely to homolyse first in polycyclosilane thermolysis. Small, volatile silanes generated from homolysis

Table 2 Calculated bond dissociation energy of **1,4Si<sub>6</sub>** and *lin*-(**1,4Si<sub>6</sub>**)<sub>3</sub>. See Tables S1 and S2† for complete data set

| <b>1,4Si<sub>6</sub></b> |                               | <i>lin</i> -( <b>1,4Si<sub>6</sub></b> ) <sub>3</sub> |                               |
|--------------------------|-------------------------------|---|-------------------------------|
| Bond                     | BDE (kcal mol <sup>-1</sup> ) | Bond  | BDE (kcal mol <sup>-1</sup> ) |
| Si(1)-H <sup>a</sup>     | 88.0                          | Si(1)-H <sup>a</sup>                                  | 88.4                          |
| Si(1)-H <sup>c</sup>     | 86.5                          | Si(1)-H <sup>c</sup>                                  | 86.7                          |
| Si(2)-Me <sup>a</sup>    | 80.0                          | Si(4)-H   | 85.6                          |
| Si(2)-Me <sup>c</sup>    | 78.9                          | Si(6)-Me <sup>a</sup>                                 | 73.4                          |
| Si(1)-Si(2)              | 68.1                          | Si(6)-Me <sup>c</sup>                                 | 73.3                          |
| Si(2)-Si(2)              | 68.4                          | Si(2)-Si(3)   | 63.0                          |
|                          |                               | Si(3)-Si(4)   | 59.6                          |
|                          |                               | Si(4)-Si(5)   | 54.9                          |



Fig. 6 Proposed polycyclosilane pyrolysis.

near an end group in linear polycyclosilanes would result in a significant weight decrease, which is consistent with the major weight loss observed between 200 to 400 °C in TGA measurements. In *cyc*-poly(1,3Si<sub>6</sub>), fewer volatile products may form as at least two Si-Si bond rupture events would be required to form a volatile byproduct. This may account for the slower mass loss observed in *cyc*-poly(1,3Si<sub>6</sub>) relative to linear polycyclosilanes.

At higher temperatures, organic side groups and hydrogen atoms start to detach from silicon leading to the second phase of weight loss. Combining experimental measurements and BDE calculations, the thermolysis process of polycyclosilanes is proposed as shown in Fig. 6.

## Conclusions

Herein, we investigated the microstructure-dependent thermal properties of polycyclosilanes. We prepared a known linear polymer of 1,4Si<sub>6</sub> (*lin*-poly(1,4Si<sub>6</sub>)) and a predominantly cyclic polymer of 1,3Si<sub>6</sub> (*cyc*-poly(1,3Si<sub>6</sub>)). In the course of these efforts, we also synthesized a new, linear oligomer of cyclosilane 1,3Si<sub>6</sub> (*lin*-poly(1,3Si<sub>6</sub>)). Thermal analysis by DSC found no phase transitions for linear polycyclosilanes below the decomposition temperature, but a phase transition at 108 °C was found for *cyc*-poly(1,3Si<sub>6</sub>). We suggested assignment to a glass transition temperature. Polycyclosilane thermolysis was investigated by TGA and investigated by density functional theory calculations. Lower rates of mass loss were found for *cyc*-poly(1,3Si<sub>6</sub>), which was attributed to the need for two bond homolysis events to form volatile byproducts. These studies provide insights into how synthetic control of polysilane microstructure can predictably influence thermal properties.

## Conflicts of interest

There are no conflicts to declare.

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