

REPORT DOCUMENTATION PAGE				Form Approved OMB No. 0704-0188	
Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.					
1. REPORT DATE (DD-MM-YYYY) 28-02-2012		2. REPORT TYPE Briefing Charts		3. DATES COVERED (From - To)	
4. TITLE AND SUBTITLE Effects of Silicon Substitution in the Main Chain Network Segments of Polycyanurates				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S) Andrew Guenther, Kevin R. Lamison, Josiah T. Reams, Vandana Vij, and Joseph M. Mabry				5d. PROJECT NUMBER	
				5f. WORK UNIT NUMBER 23030521	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Air Force Research Laboratory (AFMC) AFRL/RZSM 9 Antares Roac Edwards AFB CA 93524-7401				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) Air Force Research Laboratory (AFMC) AFRL/RZS 5 Pollux Drive Edwards AFB CA 93524-7048				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S NUMBER(S) AFRL-RZ-ED-VG-2012-050	
12. DISTRIBUTION / AVAILABILITY STATEMENT Distribution A: Approved for public release; distribution unlimited. PA# 12153.					
13. SUPPLEMENTARY NOTES For presentation at the 243 rd ACS National Meeting, San Diego, CA, 25-29 March 2012.					
14. ABSTRACT This presentation summarizes the study of the effects of silicon substitution in both network segments (dicyanates) and junctions (tricyanates). It appears that silicon substitution does result in increased free volume, a lower fully cured T _g , and , when compared at the same degree of conversion, lower density, lower packing fraction, and higher coefficient of thermal expansion. In at least some cases, the increased molar volume leads to lower water uptake, apparently by decreasing the overall density of cyanurate groups in the material. Incorporation of silicon in both network segments and at network junctions facilitates attainment of a higher degree of conversion under a given set of cure conditions, and appears to lower the activation energy for cure. This effect can offset or even overcome the effects of increased free volume.					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON
a. REPORT	b. ABSTRACT	c. THIS PAGE			Dr. Joseph M. Mabry
Unclassified	Unclassified	Unclassified	SAR	18	19b. TELEPHONE NUMBER (include area code) N/A



EFFECTS OF SILICON SUBSTITUTION IN THE MAIN CHAIN NETWORK SEGMENTS OF POLYCYANURATES

28 March 2012

Andrew Guenthner^{1*}, Kevin R. Lamison², Josiah T. Reams³, Vandana
Vij², Joseph M. Mabry¹

¹Propulsion Directorate, Air Force Research Laboratory

²ERC Incorporated

³Air Force Research Laboratory / National Research Council

Ph: 661/275-8020; e-mail: andrew.guenthner@edwards.af.mil



Outline



- Background / Motivation
 - Si Incorporation Enhances Thermo-Oxidation Resistance
 - Other Effects Generally Not Considered
- Effect of Si Substitution on Crystal / Volumetric Properties
- Effect of Si Substitution on Water Uptake
 - Role of Vitreous Cure
 - Dicyanates vs. Tricyanates
- Effect of Si Substitution on Cure Kinetics
 - Extent of cure vs. Temperature (Late-Stage)
 - Activation Energy



Acknowledgements: Air Force Office of Scientific Research, Air Force Research Laboratory – Program Support; PWG team members (AFRL/RZSM); NAWCWD (Dr. Michael Wright; Dr. Matthew Davis; Dr. Benjamin Harvey) – cyanate ester monomers used for general purpose correlations



AFRL Propulsion Directorate

(AFRL/RZ)



**Create and Transition Propulsion and Power Technology
for Military Dominance of Air and Space**

Space & Missile Propulsion

Hypersonics

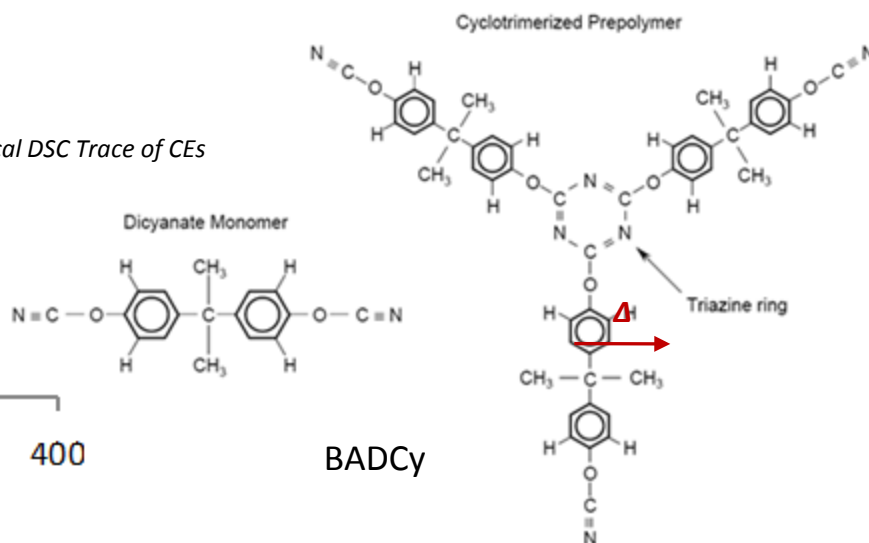
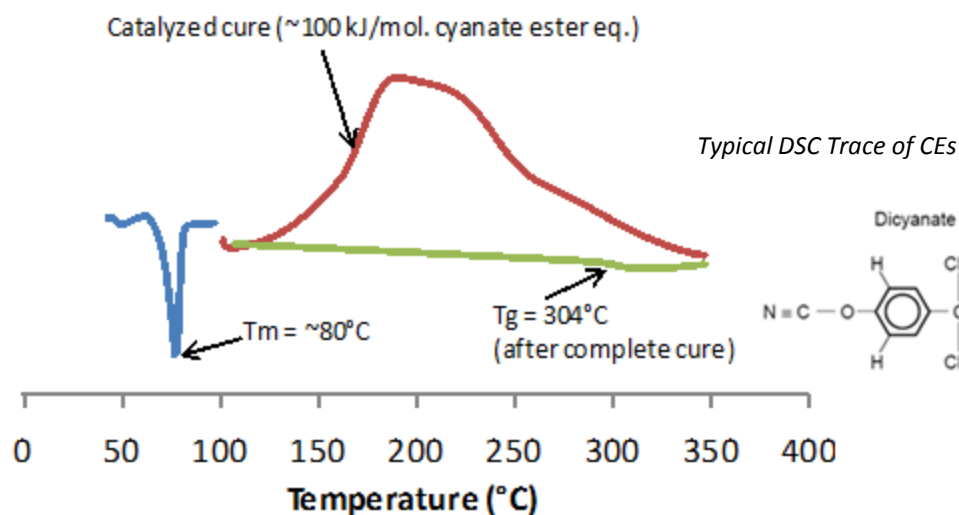
**Energy, Power &
Thermal**

Turbine Engines

**Thermo-Oxidation Resistance is a Key Enabling Property with
Both Short-Term and Long-Term Aspects**



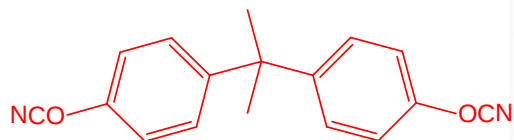
Cyanate Esters: Ideal for Studies of High-Temperature Thermosets



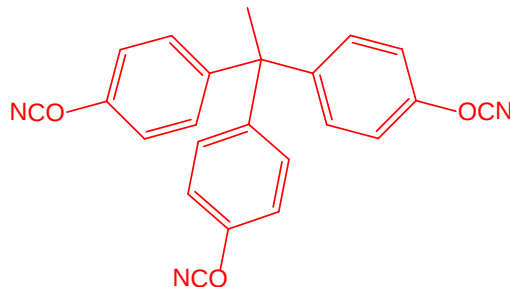
- Single species reaction chemistry is “cleaner” than epoxy resin and well-understood; enables development of superior predictive models; readily catalyzed to cure at reasonable temperatures, providing a wide and tunable processing window
- Amenable to many different composite fabrication processes – filament winding, RTM, VARTM, compression molding, pultrusion; easy to make pure resin samples
- Minimal net shrinkage during cure; virtually no volatile released; good flame, smoke, and toxicity characteristics
- A wide variety of monomer architectures are available
- Highly relevant to propulsion systems, particularly those with short operational lifetimes; used in everything from microelectronics to space probes



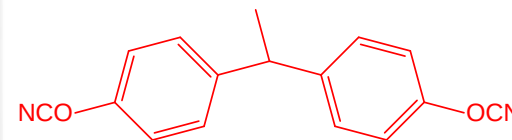
Cyanate Ester Monomers Used



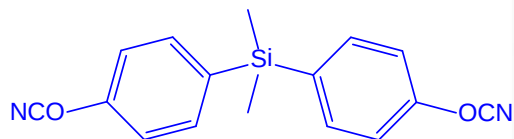
BADCy



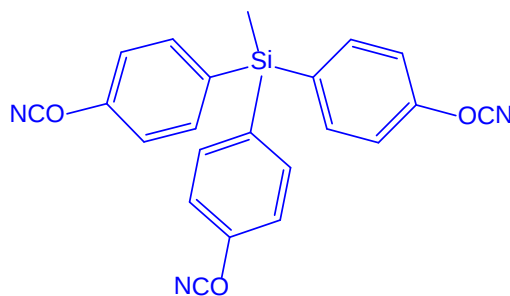
ESR255



LECy



SiMCy

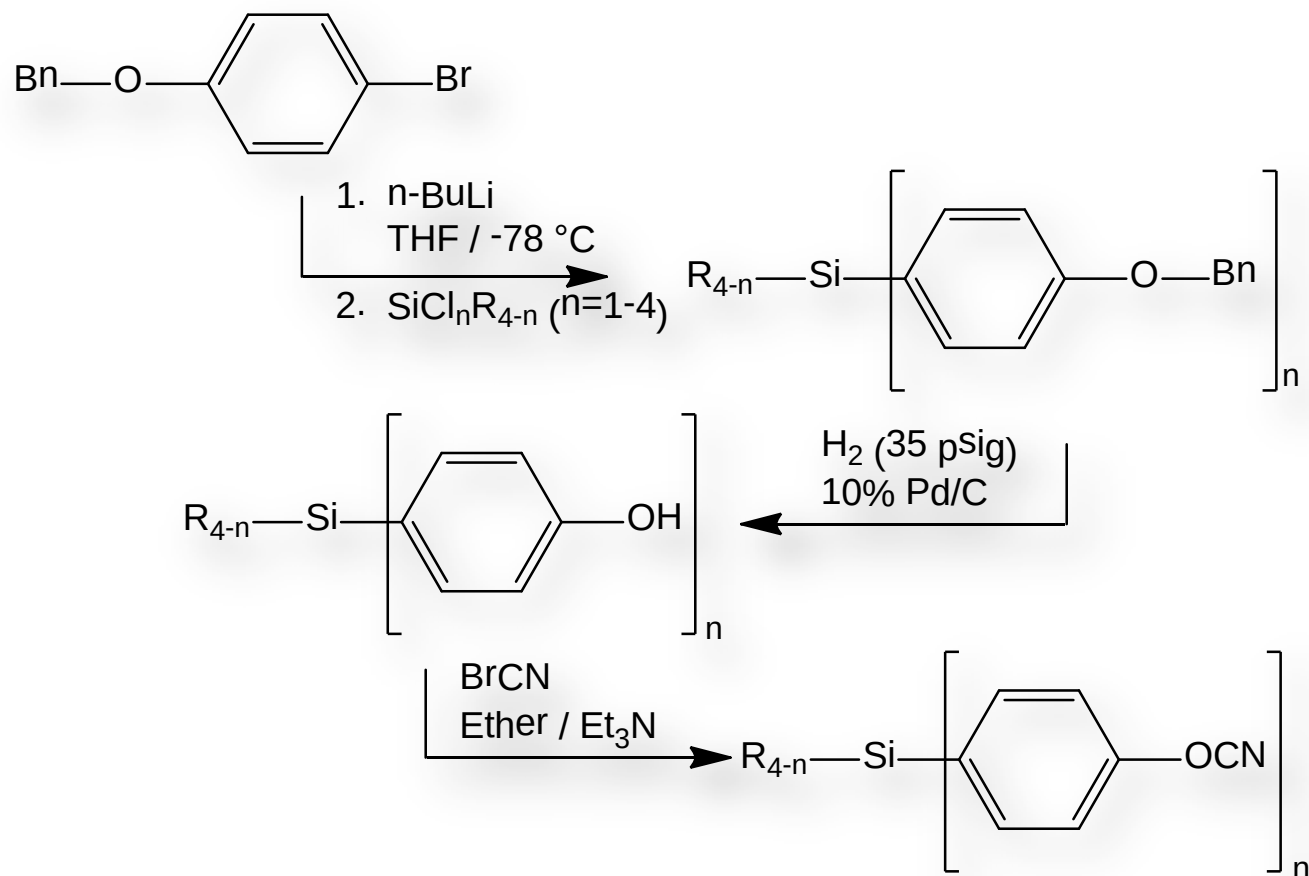


STT3

Catalyzed systems use:
160 ppm Cu(II) as Cu(II)AcAc
with 2 phr nonylphenol,
All samples were melted,
blended, and de-gassed for 30
min. prior to cure in silicone
molds under N₂, cure schedule
for 1 hr at 150 °C followed by 24
hrs at 210 °C, with ramp rates at
5 °C / min.



General Synthesis Scheme



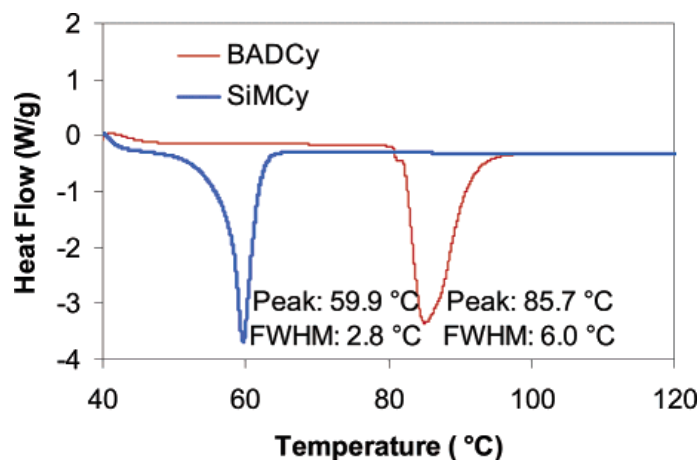
- SiMCy is the $n=2$ case (Si in network segment), $n=3$ or $n=4$ produces Si at network junctions



Multiple Effects of Si Substitution Observed in SiMCy

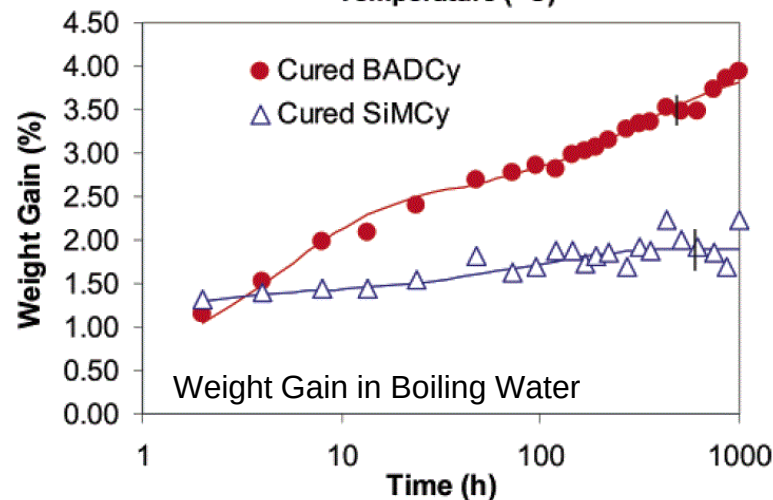
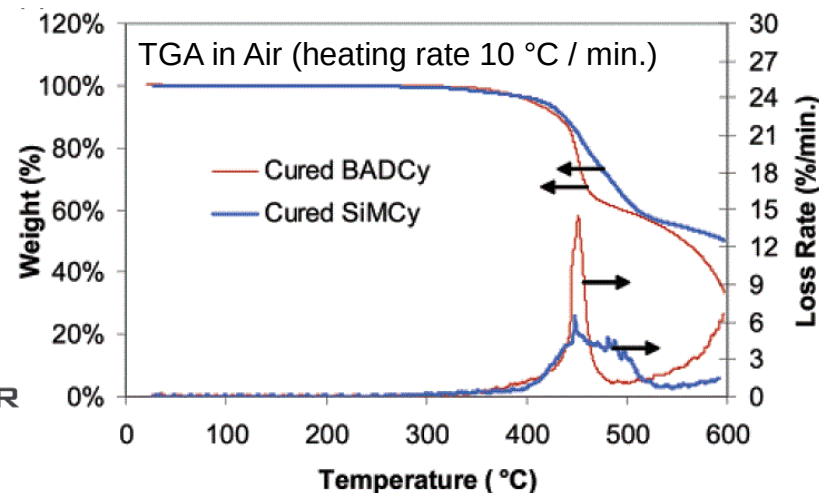


SiMCy, a silicon-containing cyanate ester, was synthesized in 2003 by Dr. Michael Wright at NAWCWD China Lake. Subsequent joint work with AFRL, published in *Macromolecules* (2006) 39, 6046 investigated its moisture uptake properties.



NAV AIR

DSC scan of 2,2-cyanatophenylpropane (BADCy) and bis- (4-cyanatophenyl)dimethylsilane 3 (SiMCy) near the melting point.



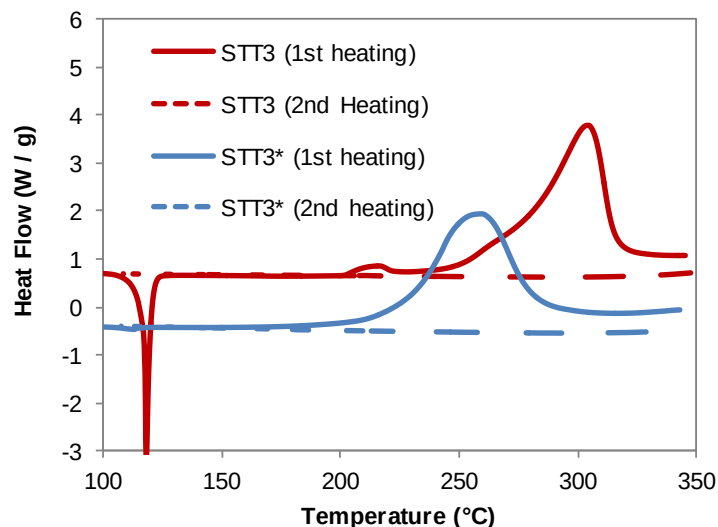
- In addition to the expected increase in short-term thermo-oxidative stability; the substitution of Si also results in lower melting temperatures and lower water uptake



Effect of Si Substitution on Crystal and Network Volumetric Properties



Compound / Property	BADCy	SiMCy	ESR255	STT3
Melting Point, °C (monomer)	79	55	115	118
Density, g/cc @ 20 °C	1.201	1.171	1.270	1.245
Packing Fraction @ 20 °C	0.629	0.617	0.687	0.676
CTE, ppm / °C @ 150 °C	59	70	60	62



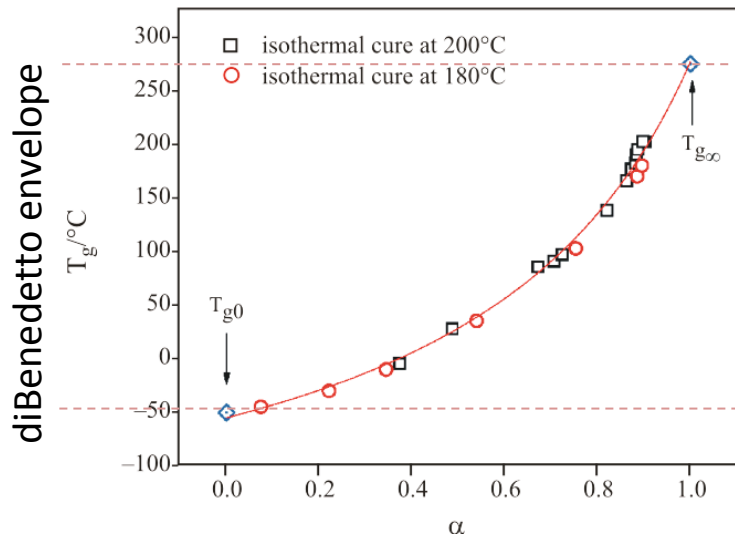
DSC of STT3 monomer (* indicates system catalyzed)

Unless indicated otherwise, properties are for as-cured networks with 85-100% conversion. BADCy and SiMCy systems were catalyzed.

- Incorporation of Si does not consistently lower melting point (likely depends on individual crystal characteristics).
- Incorporation of Si does appear to create free volume and lower network junction density, with a lower fully-cured T_g and higher CTE being the likely result.
- Note that differences in cure can confound these effects to some extent.



Glass Transition vs. Extent of Cure in a Thermosetting Polymer



An example of how T_g values can be converted to conversion values based on the diBenedetto equation (from X. Sheng, M. Akinc, and M. R. Kessler, *J. Therm. Anal. Calorim.* 2008, 93, 77-85.) for EX-1510 dicyanate ester resin, for which $T_g \ll T_{\text{decomp}}$

- Note the steep dependence of T_g on conversion as the system reaches full cure
- The need for higher use temperatures pushes up $T_{g\infty}$ as better performing resins are developed
- The need for ease of processing dictates that T_{g0} remain low, preferably below room temperature
- As a result, composite resins are evolving to have an ever steeper diBenedetto curve, which results in a very strong dependence of T_g on conversion.
- Normally, T_g depends on free volume in polymers, but as conversion dependence begins to dominate, the rules for structure-property relationships change

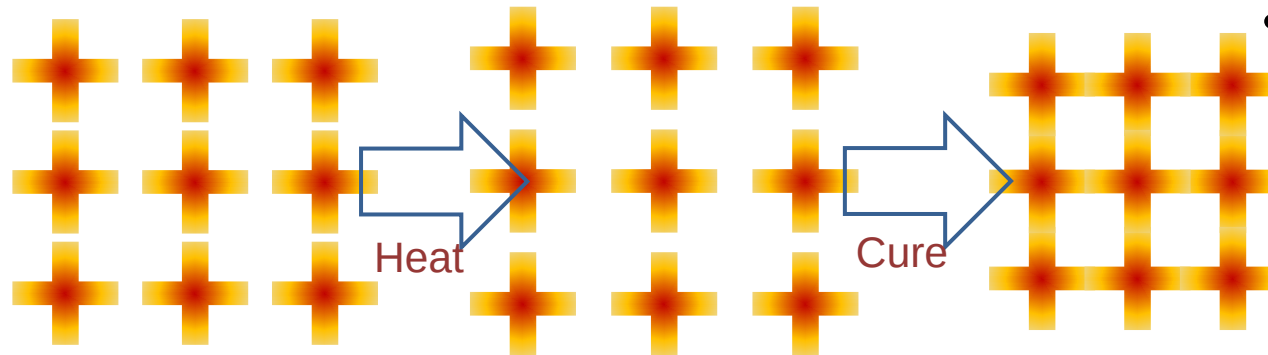
Material	°C→	T_{g0}	$T_{g\infty}$	ΔT_g	$dT_g/d\alpha _{\alpha=1}$
Epoxy		0	150	150	4.5
Polyimide		200	450	250	7.5
Cyanate Ester		-50	300	350	10.5



“Vitreous Cure” Differs Markedly from Main Stage Cure

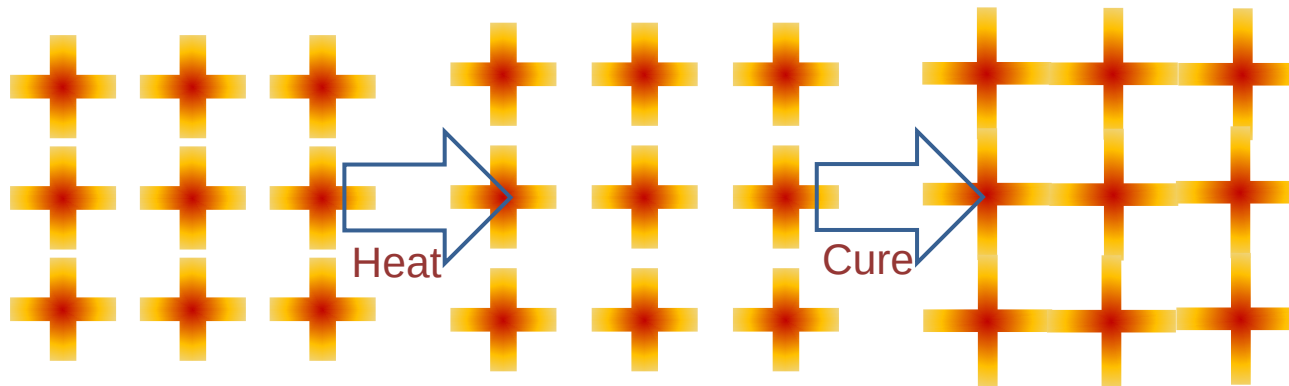


Main Stage Thermal Cure



- Cure results in:
 - *Net Shrinkage*
 - *Less permeability*
 - *Higher modulus*
 - *Brittleness*

“Vitreous Cure”



- Cure results in:
 - *Net Expansion*
 - *Higher permeability*
 - *Lower modulus*
 - *Toughness*

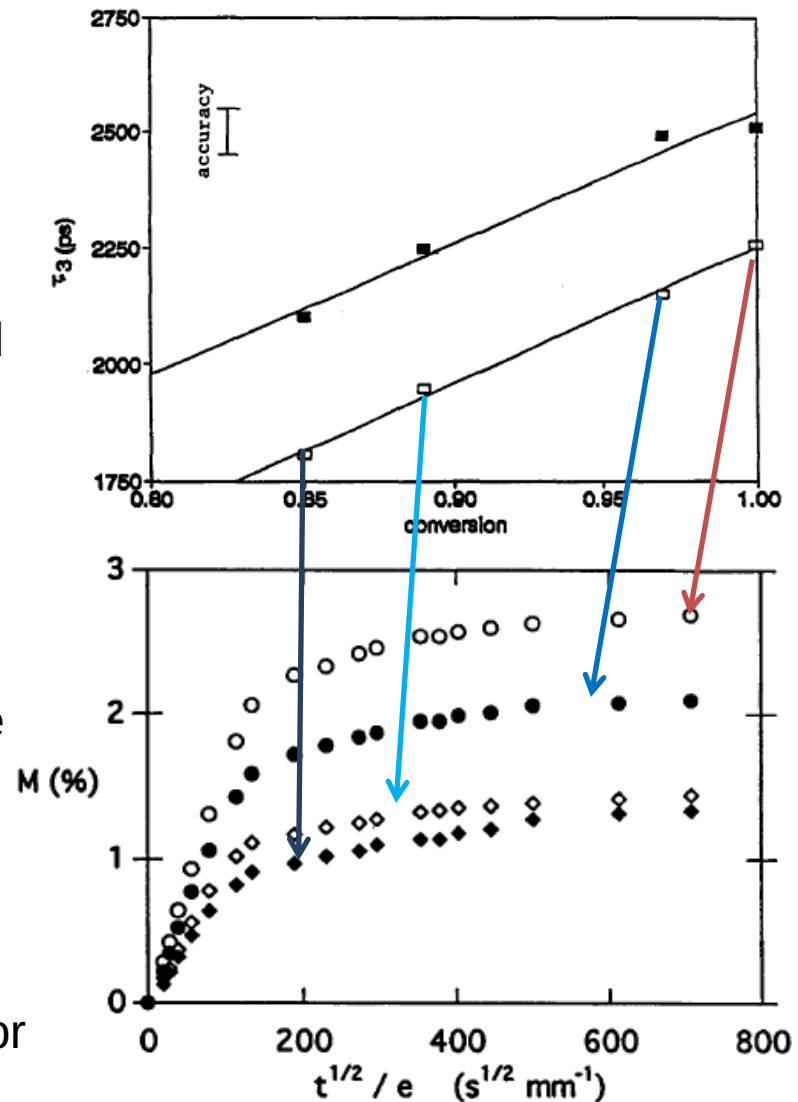
- “Vitreous Cure” is promoted by rigid network segments with well-distributed extensibility, and by cure temperatures that are low in comparison to T_g (though $T_{\text{cure}} < T_g$ may not be a criterion)
- Both types of cure can happen sequentially, simultaneously, or in mixed form



Water Uptake and Free Volume Associated with Cyanurate Groups



- Georjon and Galy (Polymer 39, 343, 1998) showed that, for BADCy, the late stages of cure led to an increase in free volume associated with the formation of cyanurate groups, and that the formation of free volume was directly connected to increased water uptake.
- Our results to date show:
 - A similar correlation at high conversion for other dicyanate monomers
 - That the effect is limited to very high conversions (at lower conversions, free volume increases but water uptake decreases)
 - Monomers with more free volume overall tend to absorb less water
- Thus, all free volume is not equally useful for water uptake.





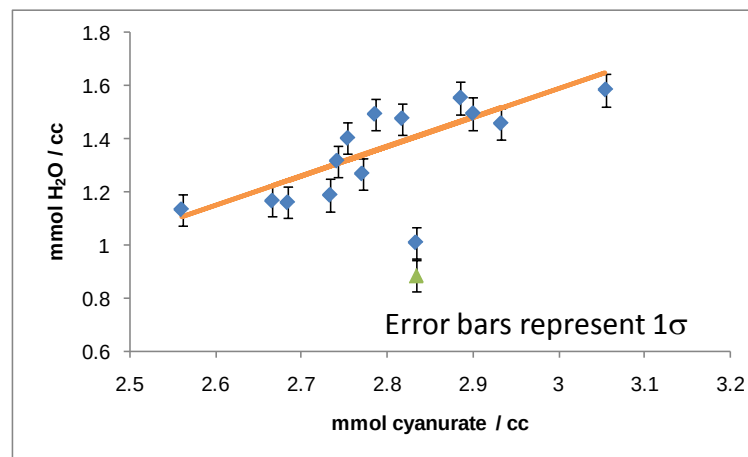
Correlation Between Water Uptake and Cyanurate Density



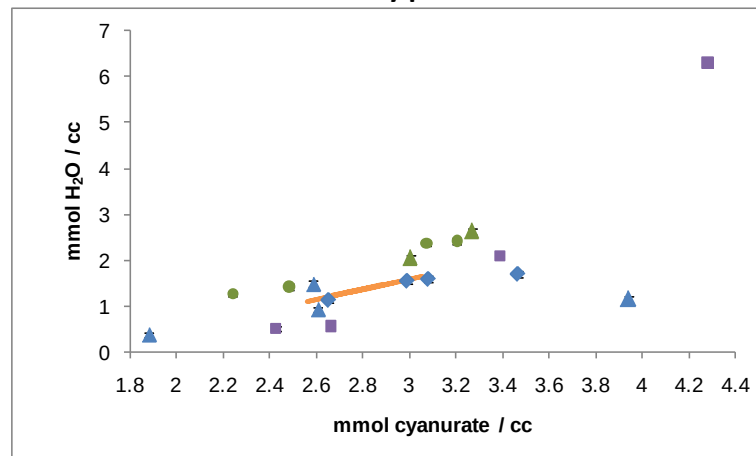
Cyanate Ester - mmol cyanurate/ cc	mmol H ₂ O / cc
BADCY / 3.0	1.7
LECY/ 3.0	1.6
SIMCY / 2.7	1.1
THIOCY / 3.9	1.2
METHYLCY / 2.6	0.9
AroCy F / 2.6	1.5
REX-371 / 3.3	2.6
RTX366 / 1.9	0.4

•Based on data in Appendix a-3 of Hamerton, I (ed)., Chemistry and Technology of Cyanate Ester Resins (Blackie Academic, 1994) (uses monomer density)

In blend samples studied ...



... and over all types of CE resins ...

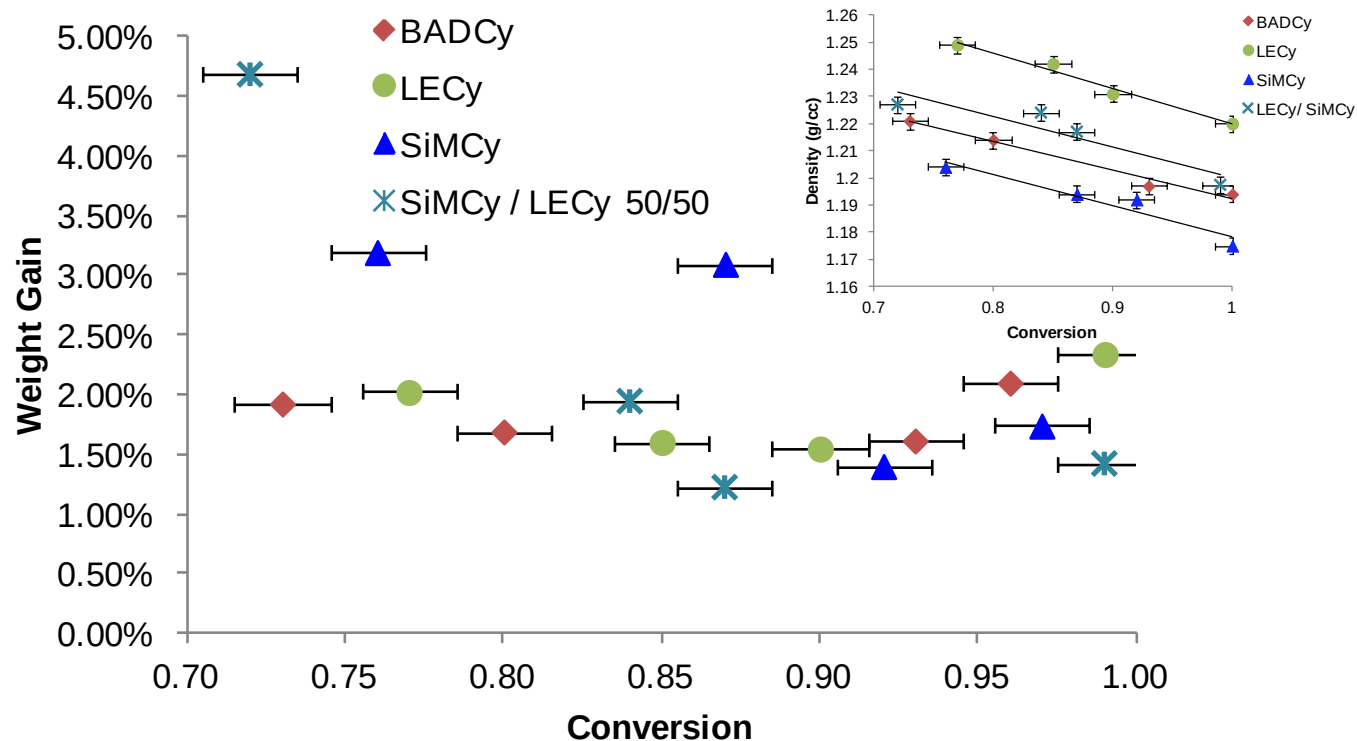


Blue = biphenyl
Green = three-arm
Purple = single-ring (meta)
Orange = blend data
Triangle = lit. value (x-axis uncertain)

- Maintaining a low density of cyanurate groups appears to limit water uptake



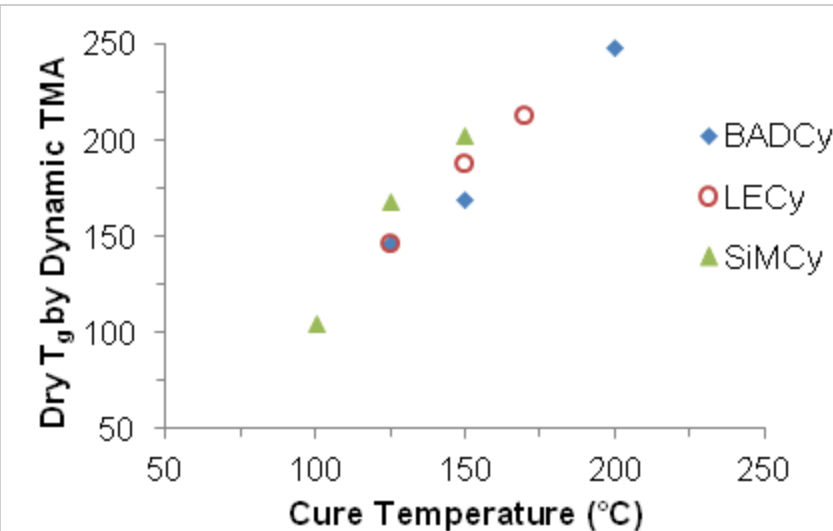
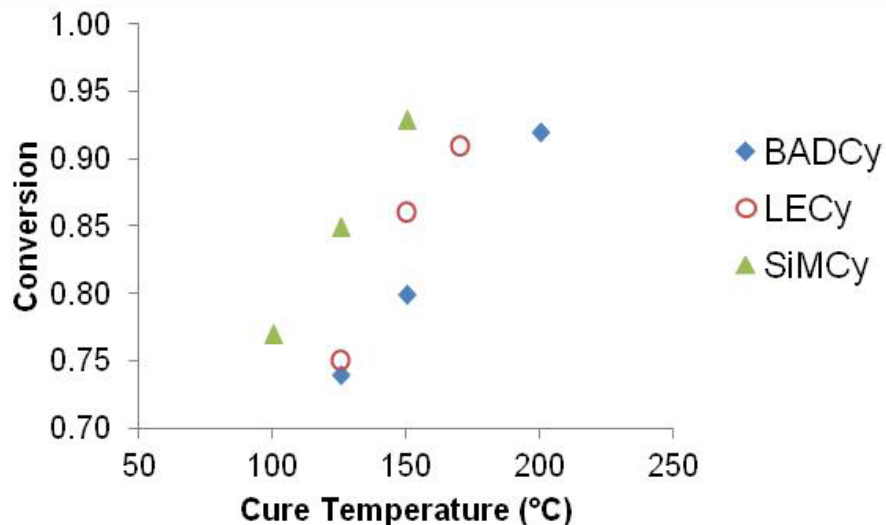
Water Uptake at 96 hrs as a Function of Conversion in Dicyanates



- A comparison of water uptake data (some are interpolations with respect to time) for three dicyanate monomers and one blend shows minima at around 90% conversion, in accord with previous studies of dicyanate esters. The water uptake for fully cured SiMCy is about 25% less than BADCy, while that of the SiMCy / LECy blend is lower than that of either component despite the absence of any unusual features in the density data – a result that has been replicated in three separate trials.

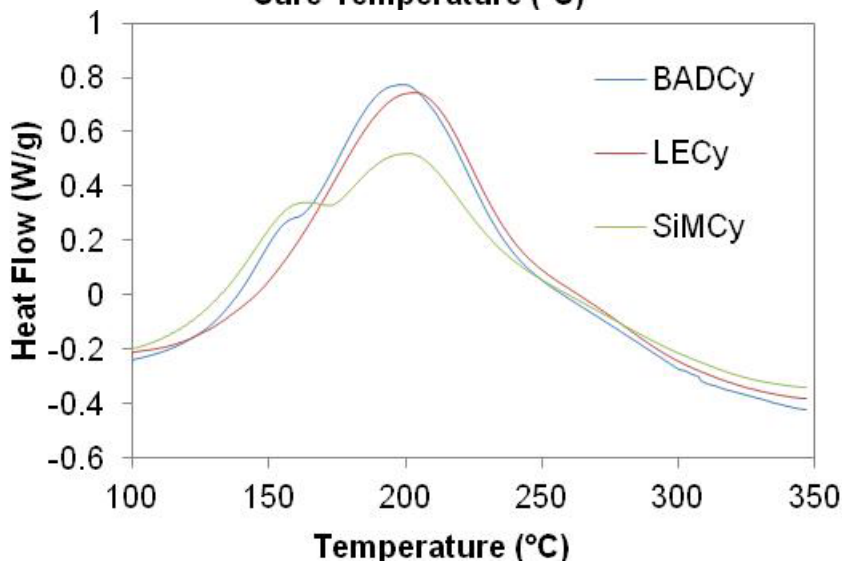


Effect of Si Substitution on Late Stage (Vitreous) Cure



Systems catalyzed with 160 ppm Cu (AcAc) + 2 phr nonylphenol

- SiMCy cures faster and to a greater extent at lower temperatures when catalyzed.
- The relative ease of vitreous cure enables SiMCy to attain a higher T_g for a given cure temperature, despite having the lowest T_g for a given conversion.
- These effects likely caused by flexible core

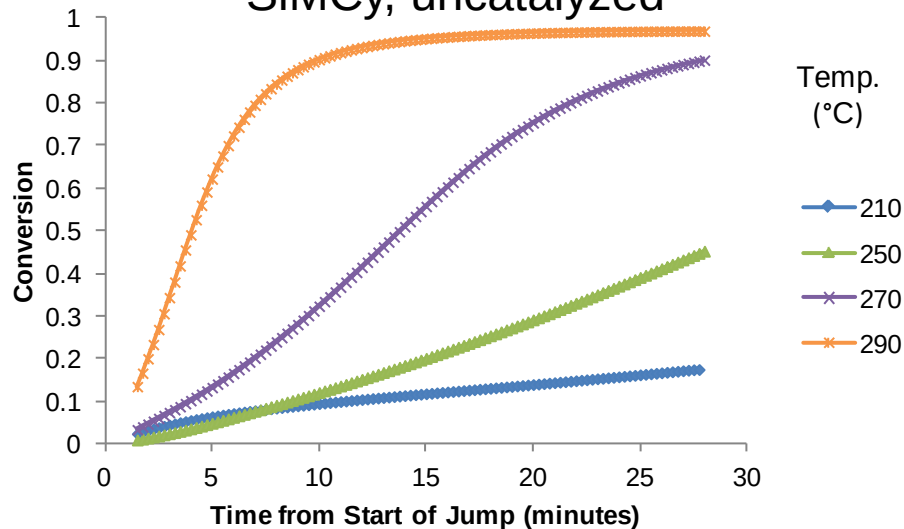




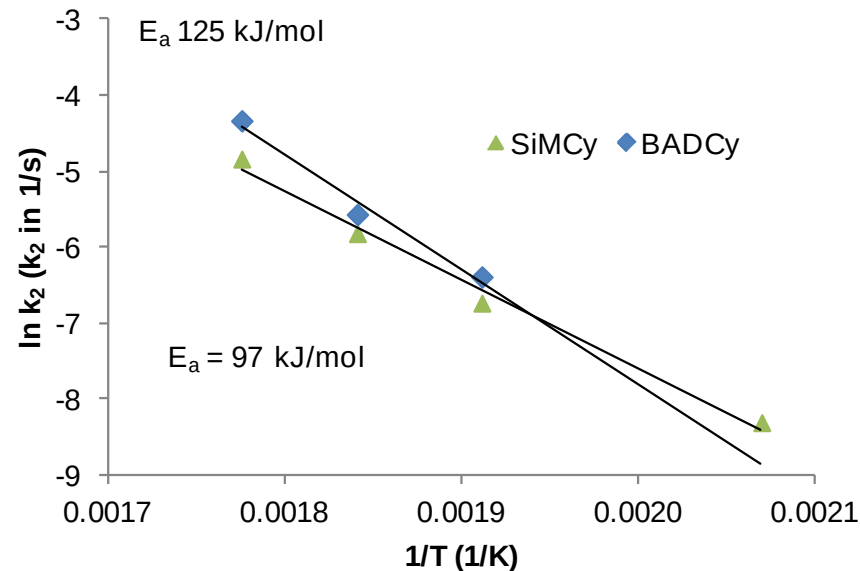
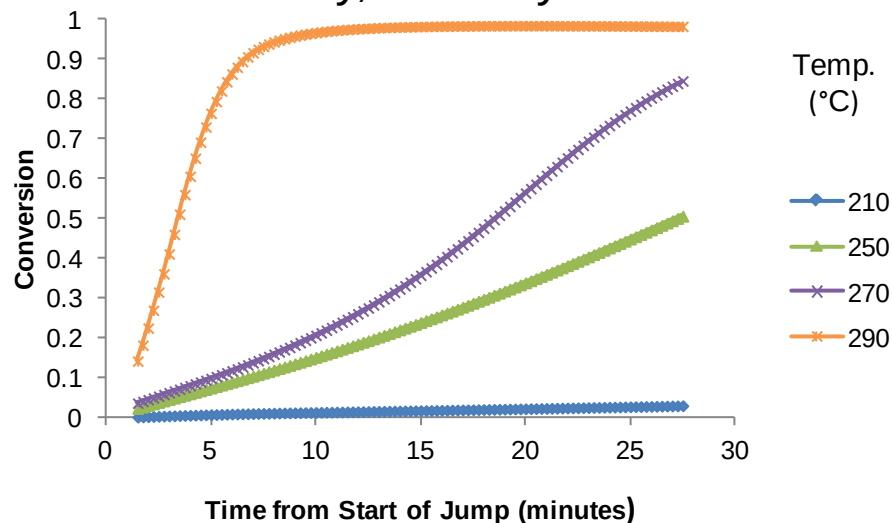
Effect of Si Substitution on Activation Energy: Dicyanates



SiMCy, uncatalyzed



BADCy, uncatalyzed



- A more drastic effect of temperature on the conversion vs. time profile of BADCy is evident compared to SiMCy
- In the context of a kinetic model, the result is a lower activation energy for SiMCy
- The lower activation energy is characteristic of a more flexible core.



Summary

- The effects of silicon substitution in both network segments (dicyanates) and junctions (tricyanates) is currently under study.
- It appears that silicon substitution does result in increased free volume, a lower fully cured T_g , and, when compared at the same degree of conversion, lower density, lower packing fraction, and higher coefficient of thermal expansion.
- In at least some cases, the increased molar volume leads to lower water uptake, apparently by decreasing the overall density of cyanurate groups in the material.
- Incorporation of silicon in both network segments and at network junctions facilitates attainment of a higher degree of conversion under a given set of cure conditions, and appears to lower the activation energy for cure. This effect can offset or even overcome the effects of increased free volume.



AFRL

THE AIR FORCE RESEARCH LABORATORY
LEAD | DISCOVER | DEVELOP | DELIVER

