



# *Hydrogen Storage in Novel Organic Clathrates*

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Washington, DC, May 25, 2005*



# Overview



## Timeline

- Project start date: FY05
- Project end date: FY07
- Percent complete: New Project

## Budget

- Expected Total Project Funding  
Phase I - 1 year  
-DOE Share: 347,791  
  
Phase II - 1 year:  
-DOE Share: 352,791
- DOE Funding for FY05/07: 700,582

## Barriers

- Weight and volume
- Hydrogen capacity  
and reversibility

## Targets

Gravimetric capacity: >6%  
Volumetric capacity: >0.045 kg H<sub>2</sub>/L  
Min/Max delivery temp: -30/85°C

## Partners

University of Missouri-Columbia;  
Synthesis, characterization and  
final project.

Pacific Northwest National  
Laboratory; Characterization,  
modeling and final project.



# KEY PERSONNEL



Dr. Jerry Atwood	PI	University of Missouri
Dr. B. Peter McGrail	Co-PI	PNNL
Dr. Liem X. Dang	Co-Inv	PNNL
Dr. L. Rene Corrales	Co-Inv	PNNL



# OBJECTIVES



- To develop and demonstrate hydrogen storage in and release from clathrates and related organic compounds
- Synthesize organic compounds which contain void space in the solid state structure
- Demonstrate absorption and retention of hydrogen in such solid state compounds under mild conditions
- Use principles of crystal engineering to modify crystal structures so as to meet or exceed the DOE storage goals



# Advantages and Benefits



<b>Feature of Technical Concept</b>	<b>Benefit</b>
<b>No ionic or covalent bond breaking or chemical reaction products</b>	<b>Storage and release cycling without degradation of the host or loss of efficiency</b>
<b>Gas release with small temperature change</b>	<b>Low energy requirements for hydrogen release</b>
<b>High-pressure tank not required for storage</b>	<b>Lower vehicle weight and improved safety</b>



# Solving Technical Problems and Mitigation Risks



Risk	Mitigation
Clathrate absorbs H <sub>2</sub> only at a low percentage	Chemical modification of clathrate
Clathrate still absorbs H <sub>2</sub> only at a low percentage	Synthesize a new type of clathrate
Key X-ray structure cannot be obtained	Perform X-ray structure of related compound and use X-ray powder data to assure key structure

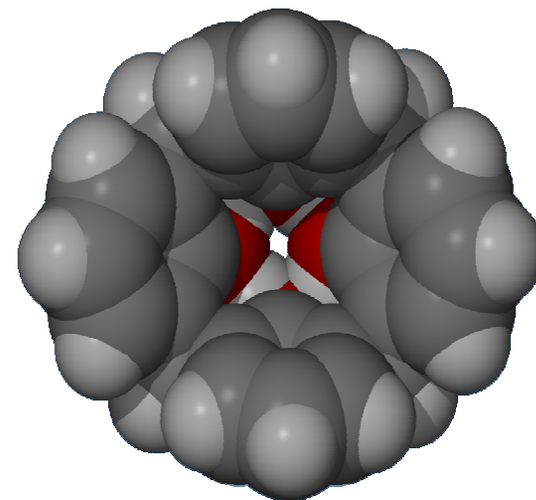
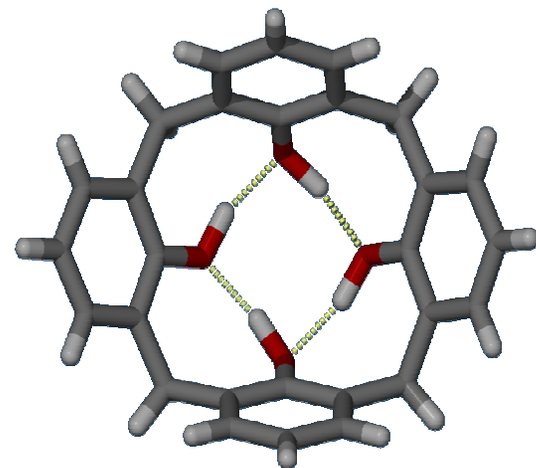
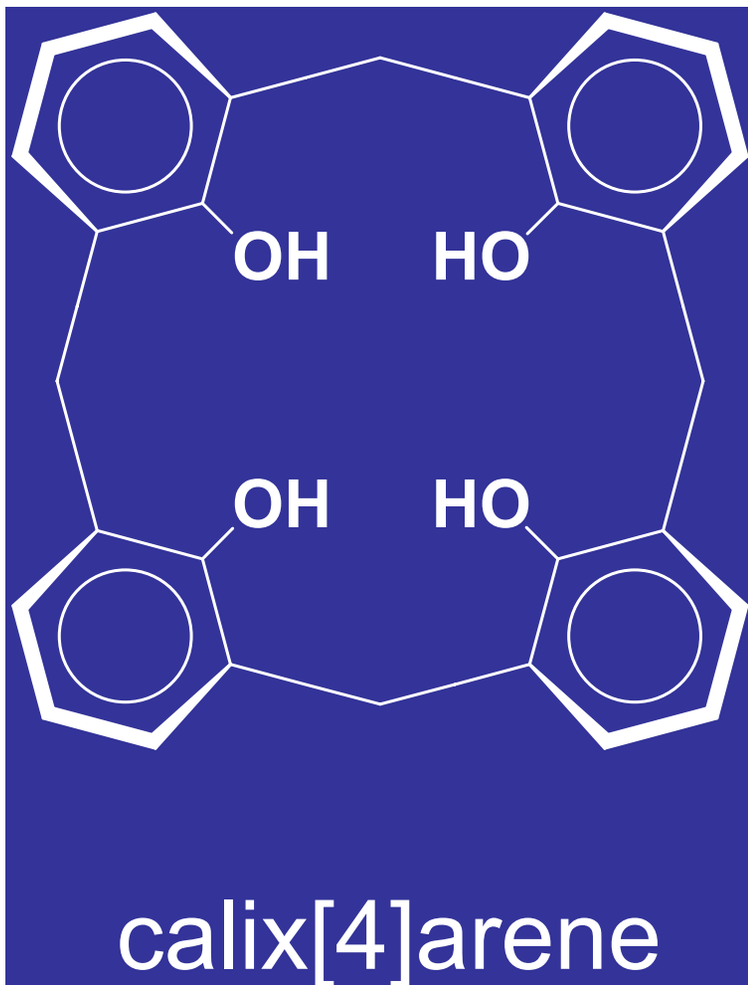


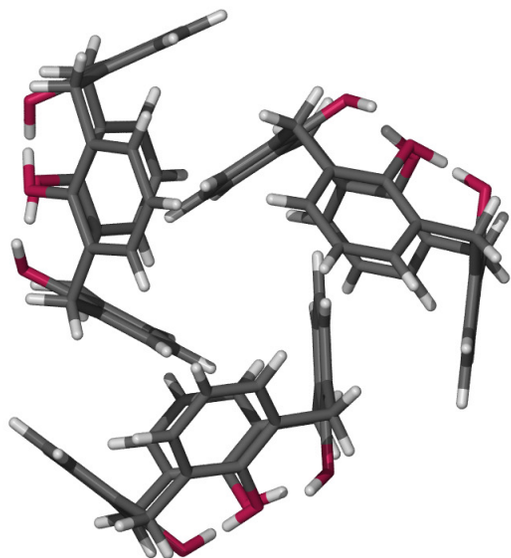
# Calix[4]arene is useful for gas, hydrogen sorption work



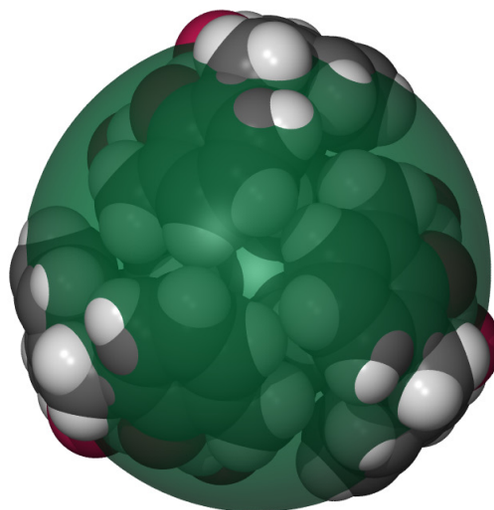
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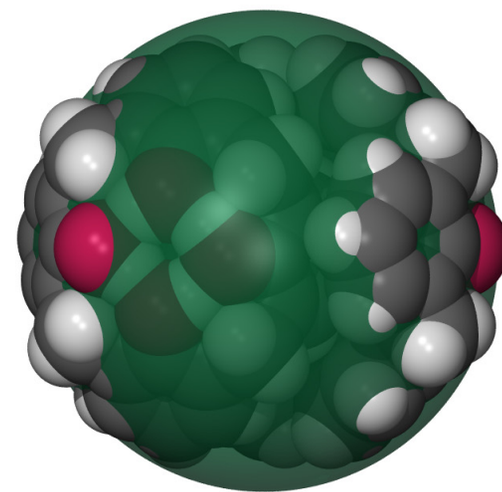




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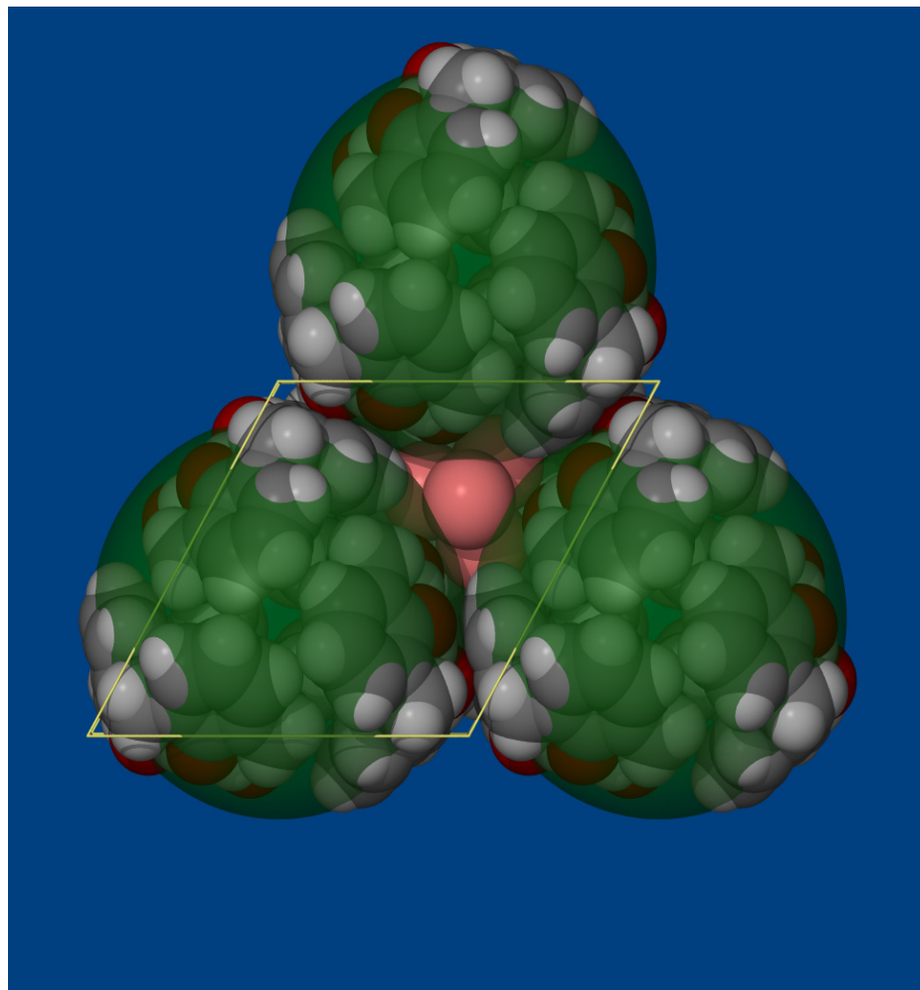
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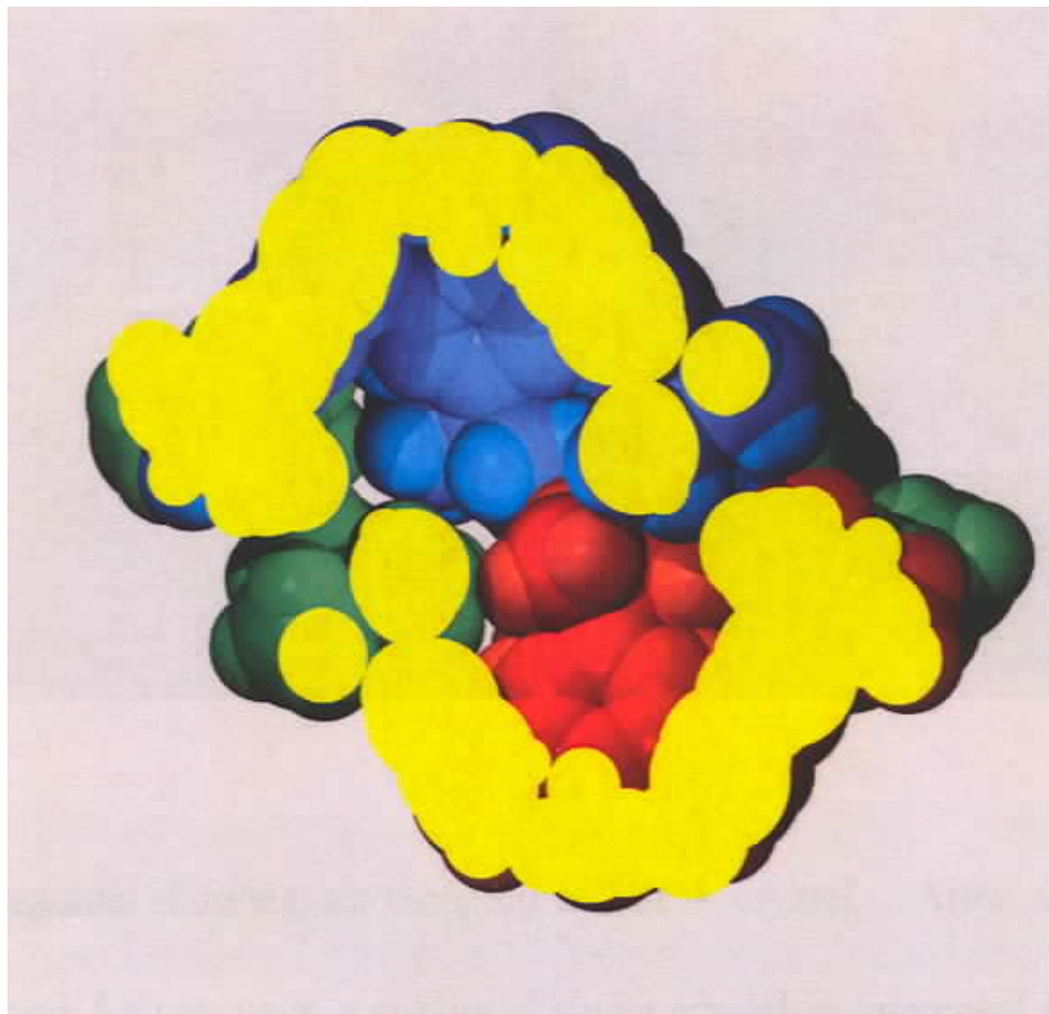
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*Trimer of calix[4]arenes forms spherical assembly held together by non-covalent bonds.*

*Hexagonal close-packed arrangement of spheres creates lattice with void space for housing hydrogen molecules.*



*Section of crystal structure of  
(tbc4) p-tert-butyl-calix[4]arene  
displaying enclosed cavity.*





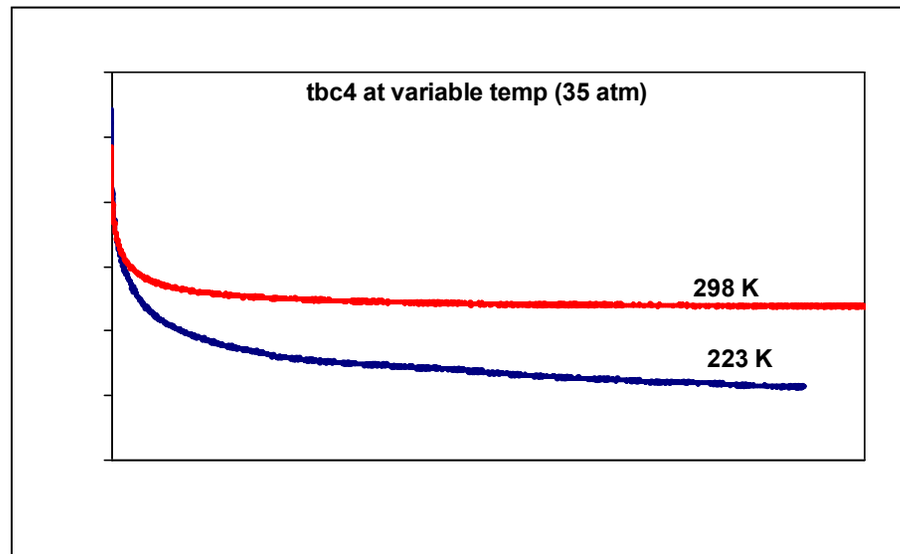
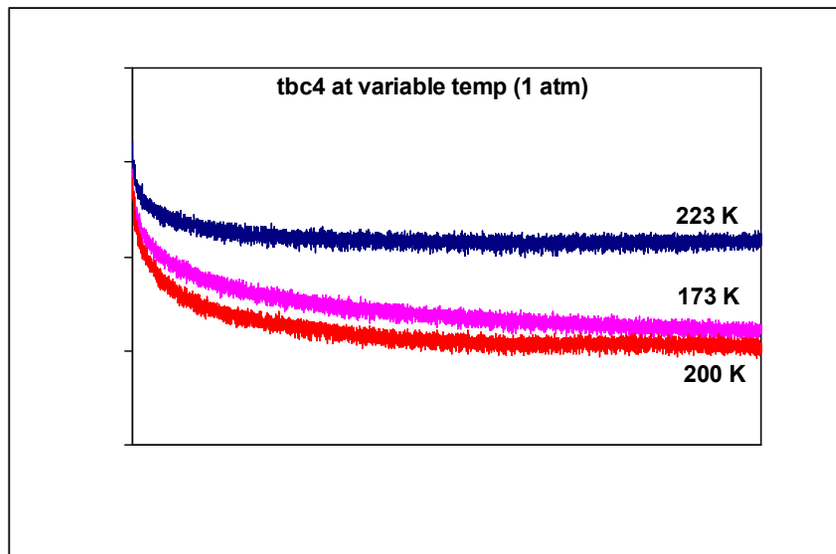
# $H_2$ Sorption by Non-Porous Crystals



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*Proof of concept: ca. 0.5%  $H_2$  by wt*



***HYDROGEN SORPTION DATA,  
preliminary***

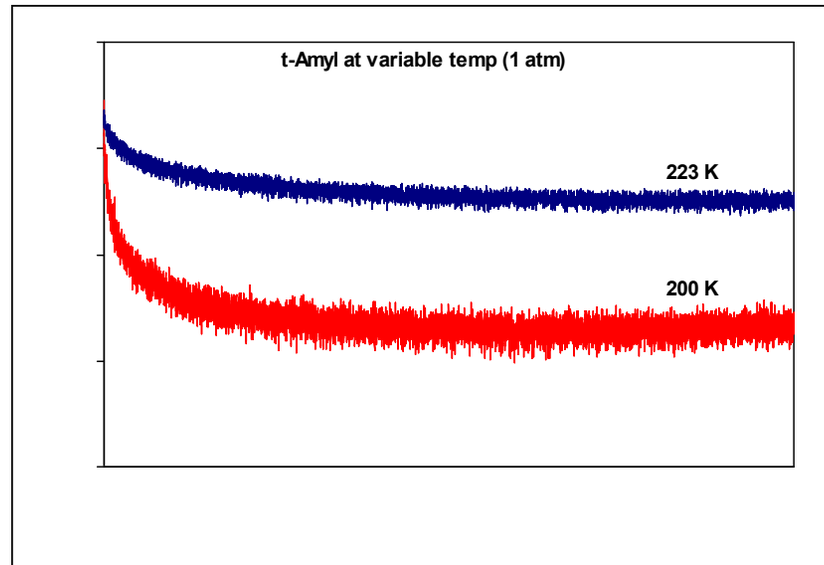
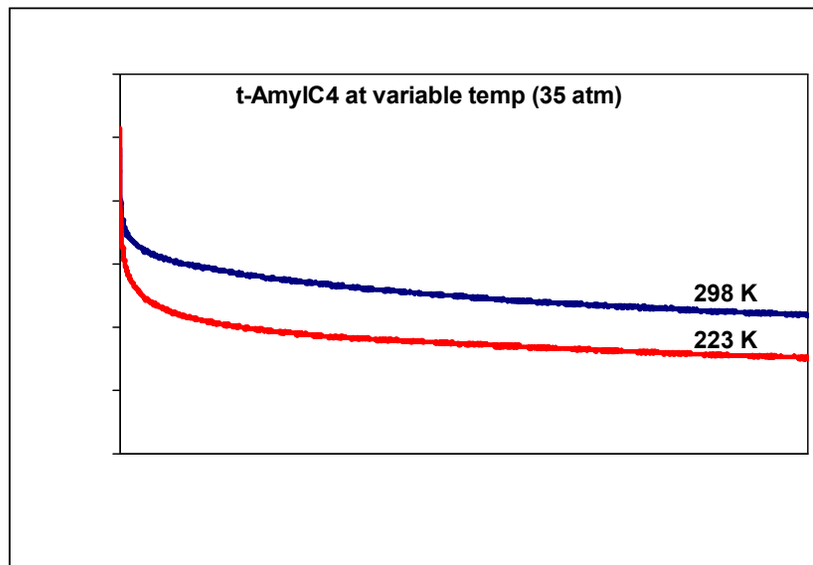


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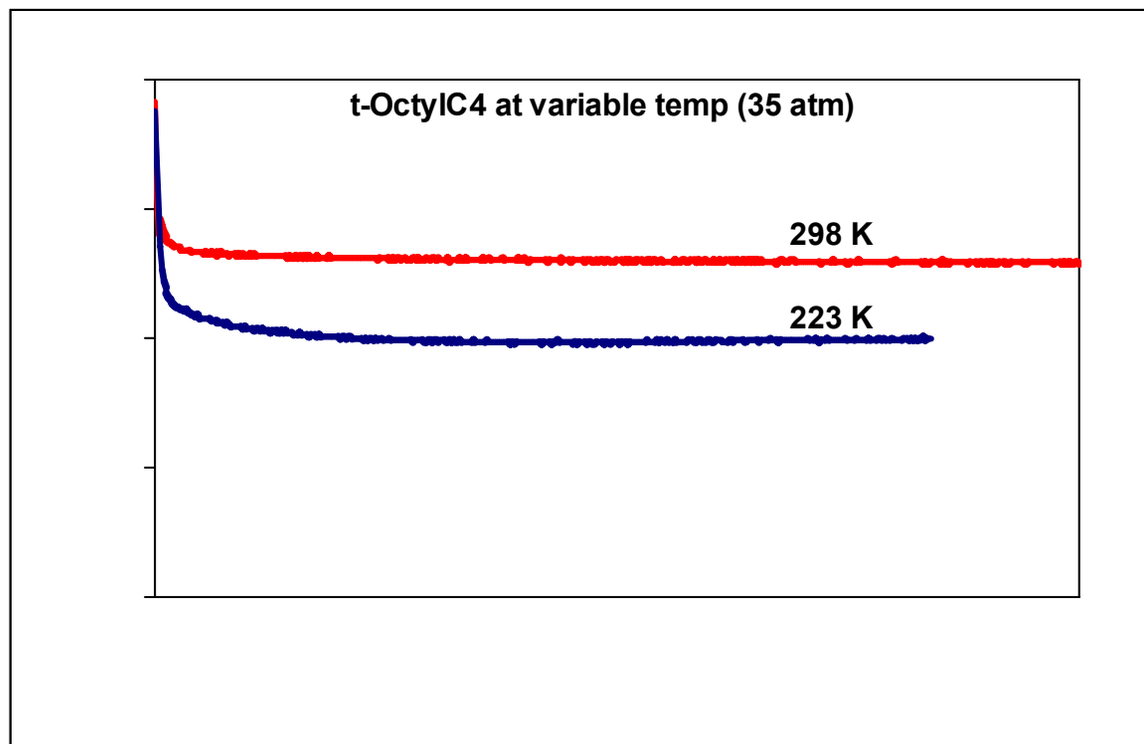
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**HYDROGEN SORPTION DATA,  
preliminary**



# H<sub>2</sub> Sorption by Non-Porous Crystals



**HYDROGEN SORPTION DATA,  
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# Summary of Program Plans



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