



Examination of the Physical Aspects of Hydrogen Storage in MOFs

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Project ID #
STP39 Yaghi

This presentation does not contain any proprietary or confidential information



Overview

Timeline

- Project start date
1/1/2005
- Project end date
12/31/2009
- Percent complete
2.5%

Budget

- Total project funding
 - DOE share: \$ 1.75M
 - Contractor share: \$ 0.437M
- Funding received in FY04
 - \$0.00
- Funding for FY05
 - \$62,500

Barriers

- Technical barriers addressed
 - **B) Weight and Volume**
 - **C) Efficiency**
 - **M) Hydrogen Capacity and Reversibility**
 - **N) Lack of Understanding of Hydrogen Physisorption and Chemisorption**
- Technical targets by YR 2010
 - **Gravimetric capacity: 6.0%**
 - **Volumetric capacity: 4.5%**
 - **Operating ambient temp.: -30/50 °C**
 - **Cycle life: 1000**

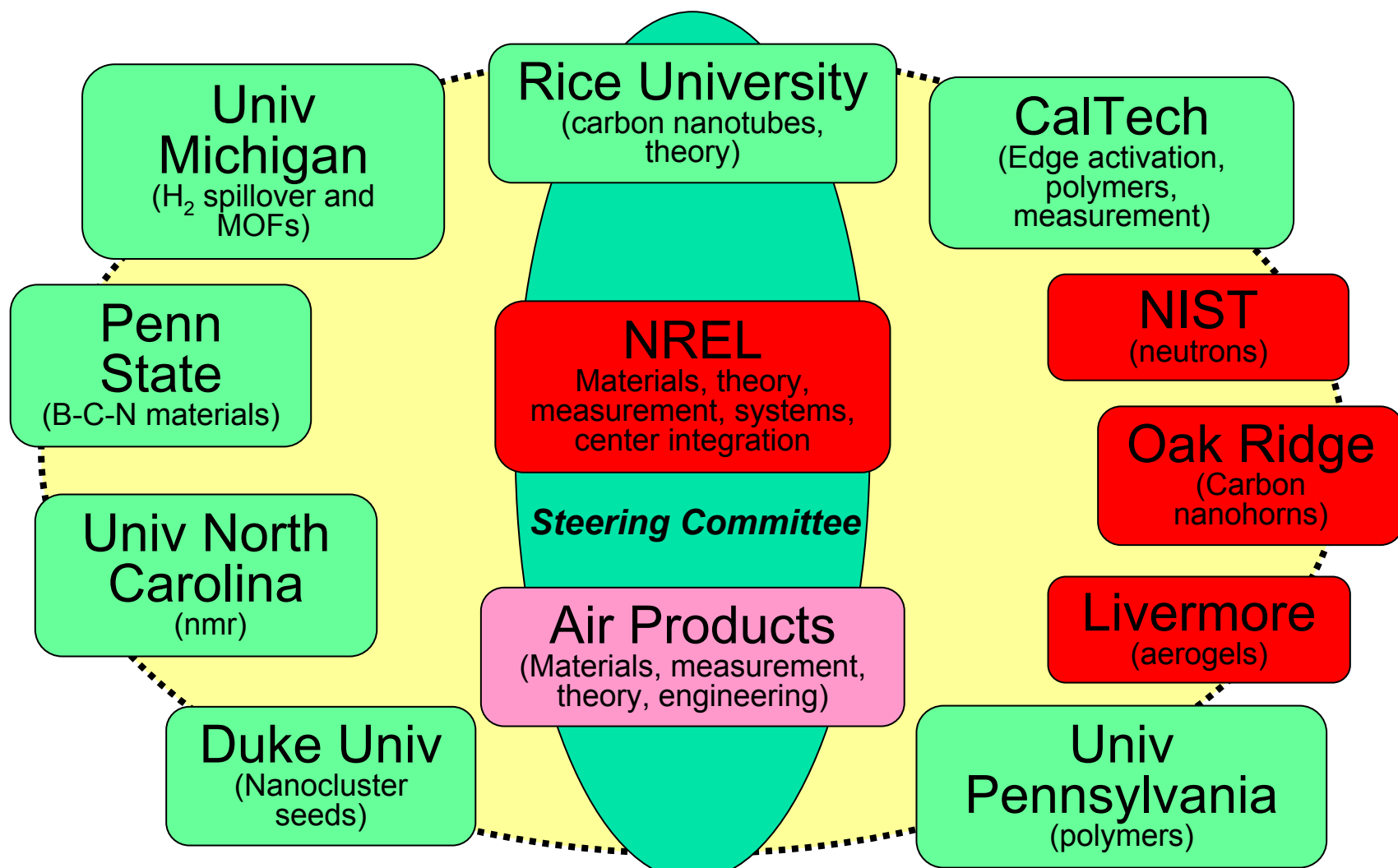
Partners

- NREL Team
- Yue Wu (University of North Carolina)
- Hansong Chen (Air Products)



CbHS Center of Excellence Partners

9 university projects (at 7 universities), 4 government labs, 1 industrial partner





Objectives

To develop novel, highly porous metal-organic framework materials (MOFs) as high capacity sorbents for H₂ storage applications.

- Assess gravimetric and volumetric H₂ storage capacities of MOFs.
 - Explore pressure and temperature dependence of H₂ uptake in existing MOF materials over the parameter range specified in DOE YR2010 guidelines.
- Determine the optimal pore size and functionality for H₂ sorption and release in MOFs.
 - Characterize H₂ adsorption sites in existing MOF materials.
 - Study the relationship between pore size and level of H₂ uptake.



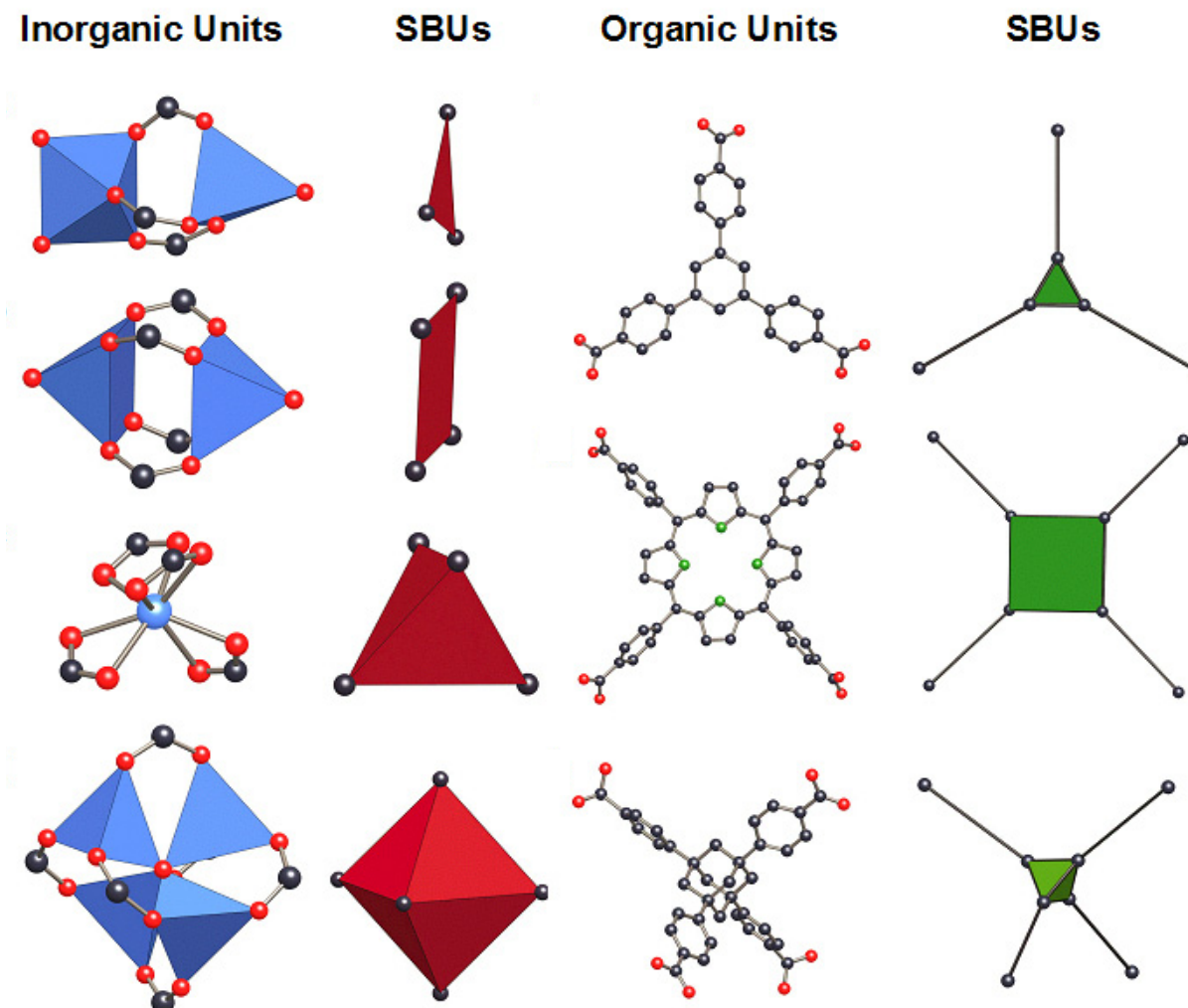
Approach

- Equilibrium H₂ uptake as a function of structure.
 - Survey hydrogen uptake levels in existing MOFs, under a variety conditions, to determine promising materials.
 - Use Raman Spectroscopy to probe in H₂ sorbed in pores.
- Correlate systematic changes in organic links with uptake.
 - Use above results to aid design of new structures with greater hydrogen storage capacities.
 - Synthesize new organic linkers and the corresponding MOFs.
 - Measure equilibrium H₂ uptake.



General Synthetic Strategy of MOFs

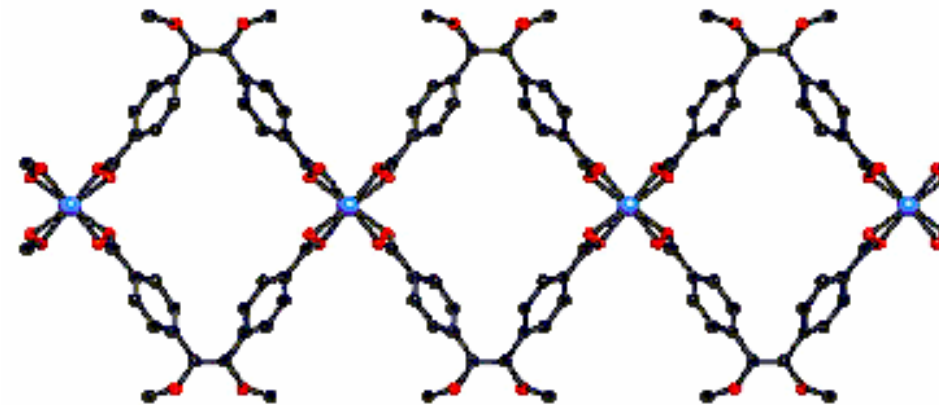
Cluster building block + Organic Link → MOF



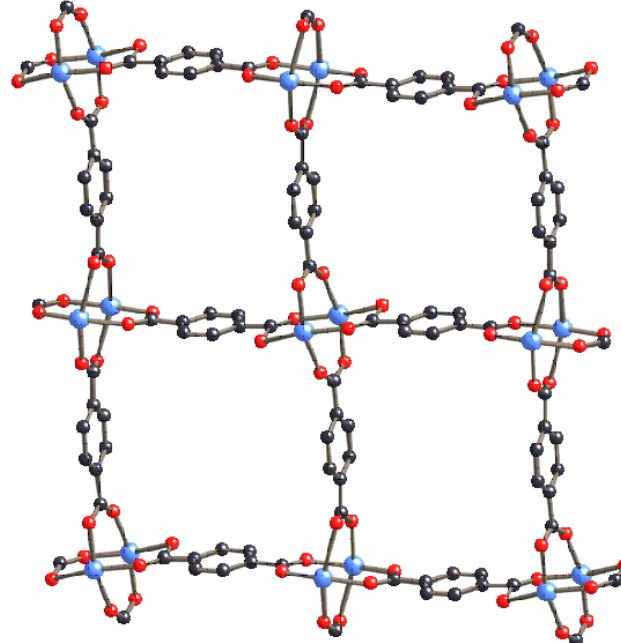


Control of MOF Dimensionality

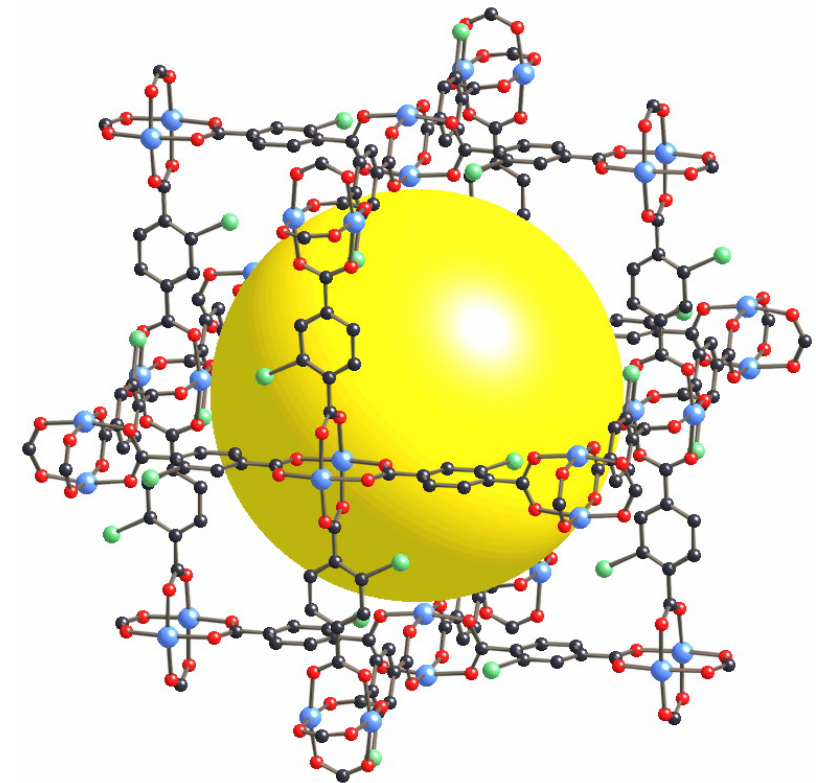
1D



2D

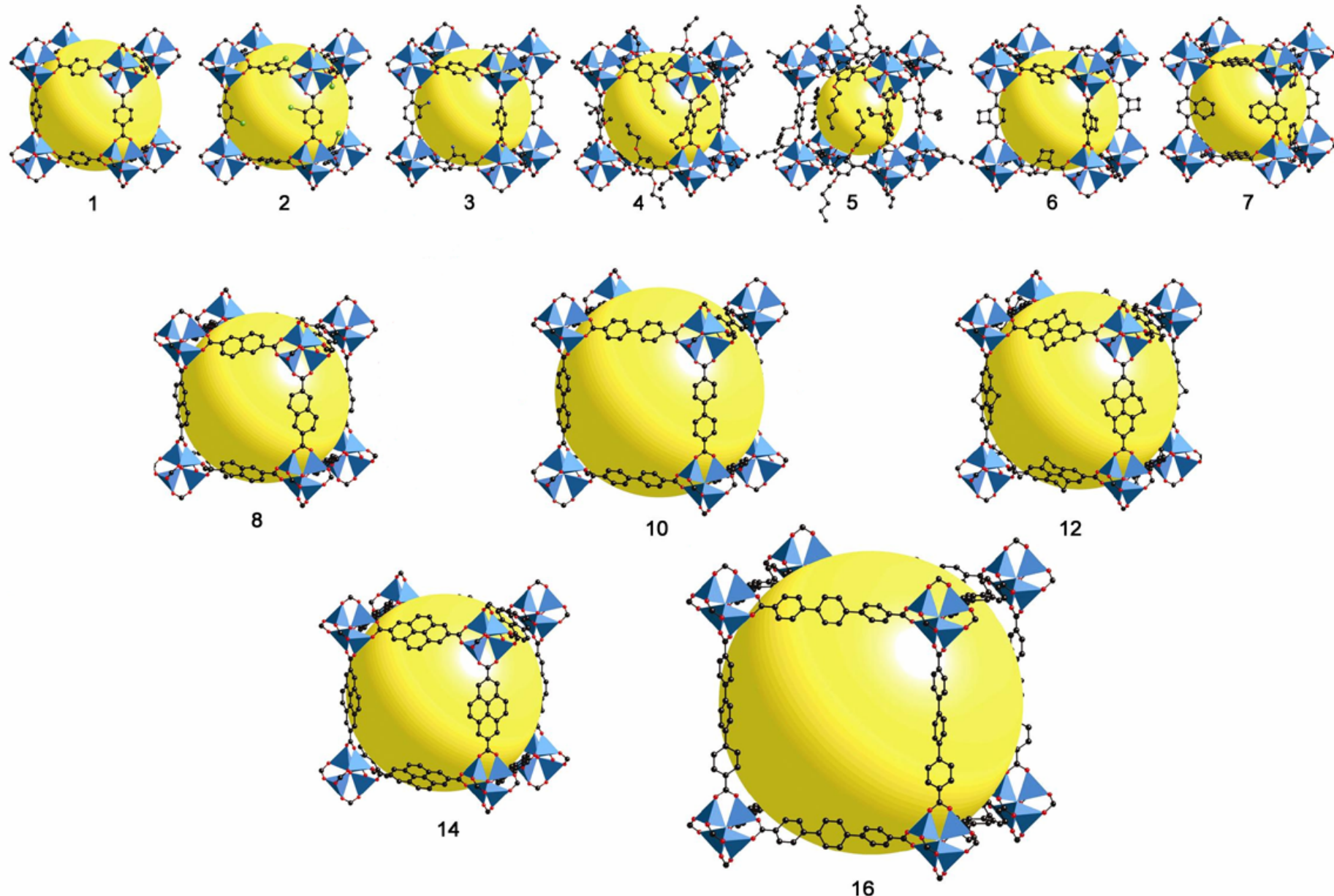


3D



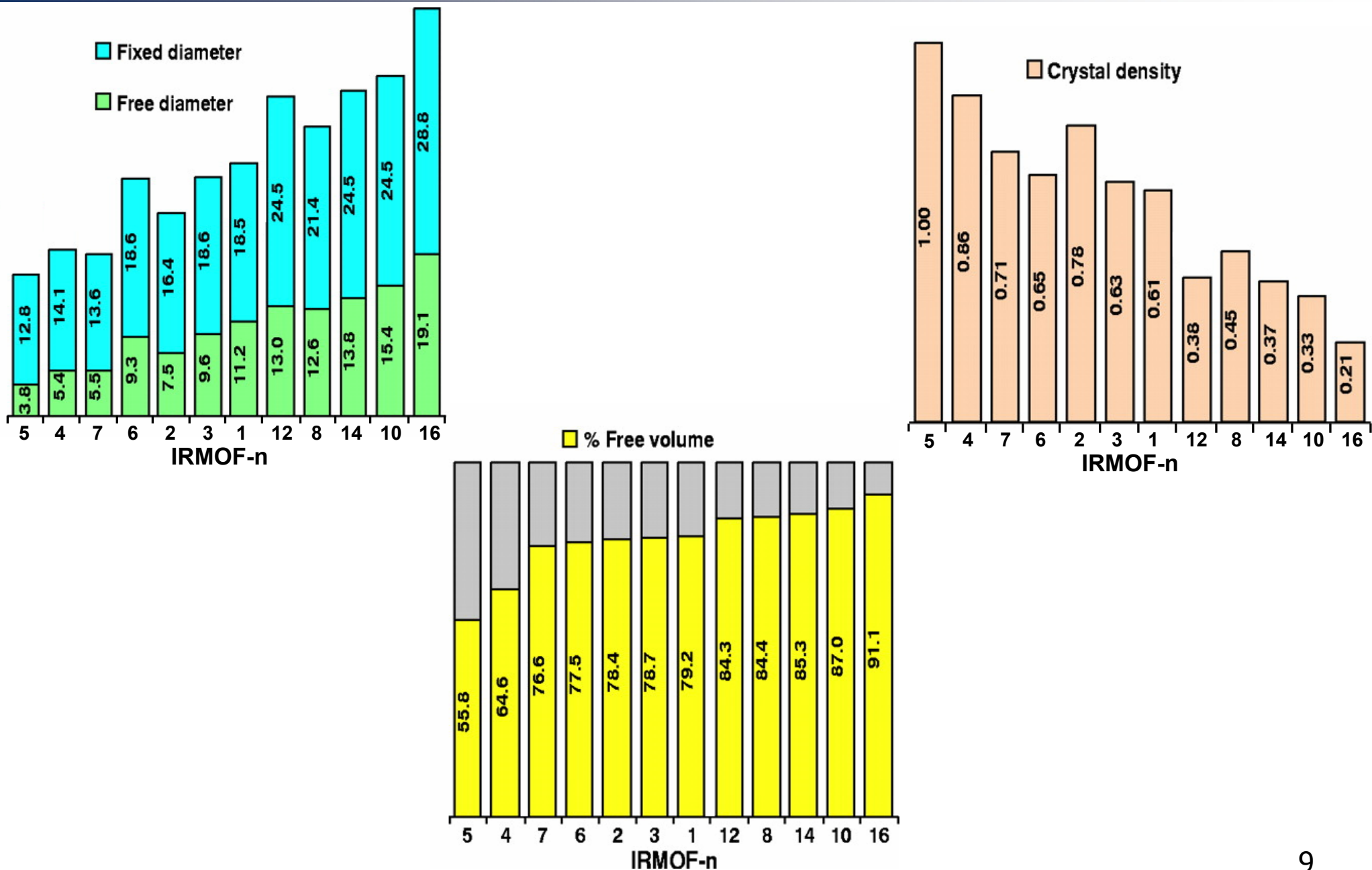


Synthesis of an Isoreticular Series of MOFs





Variation in MOF Metrical Parameters



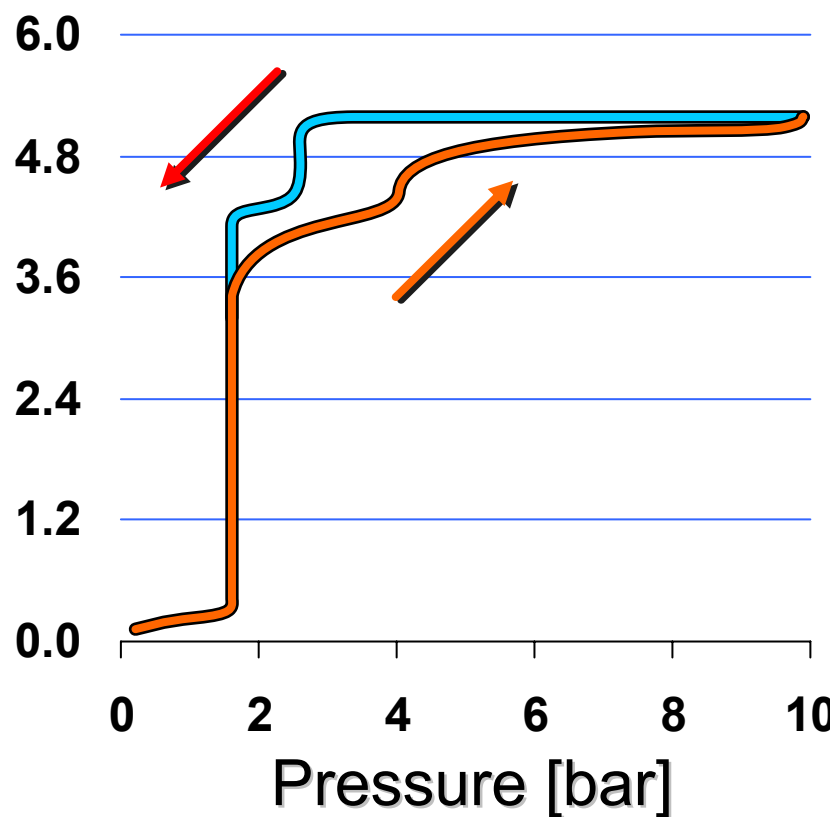


Mechanism of H₂ Uptake in MOFs

Chemisorption

Mg-Hydride, 300 °C

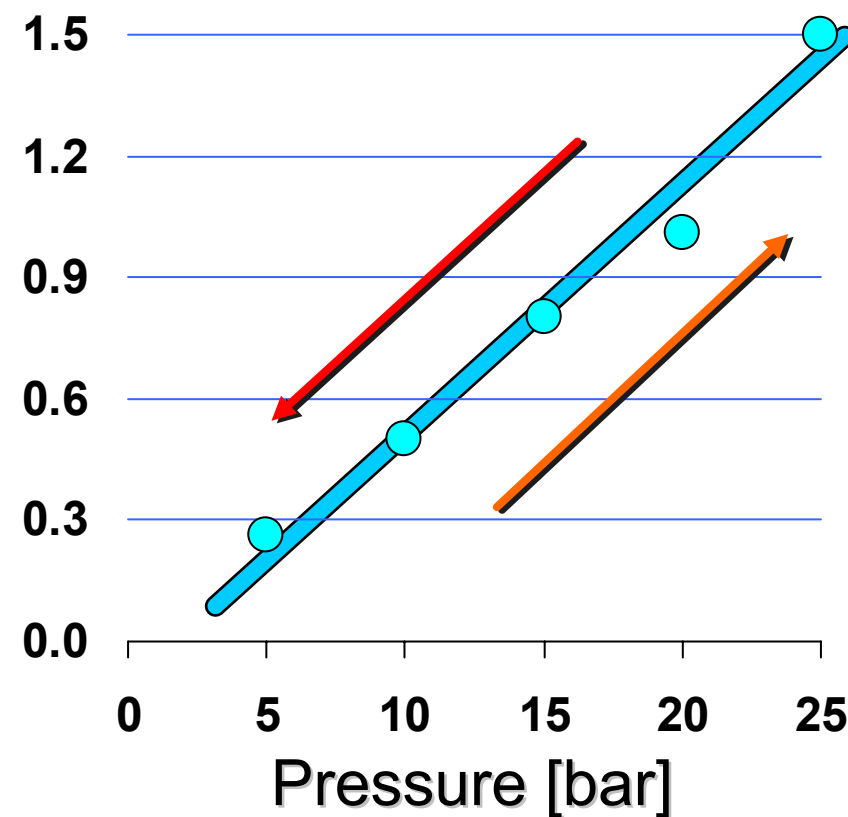
Weight % H₂



Physisorption

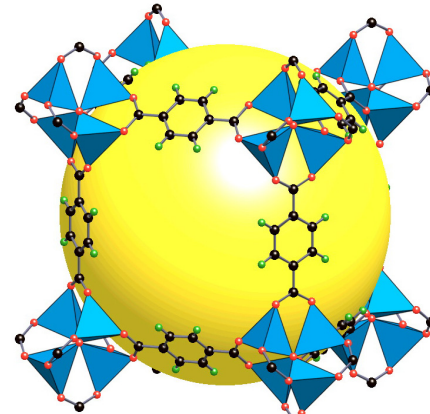
MOF-5, 24 °C

Weight % H₂

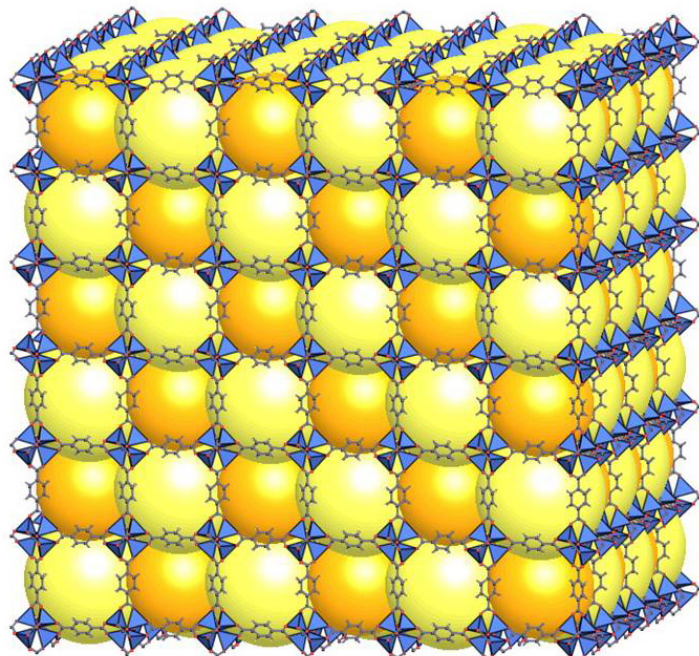




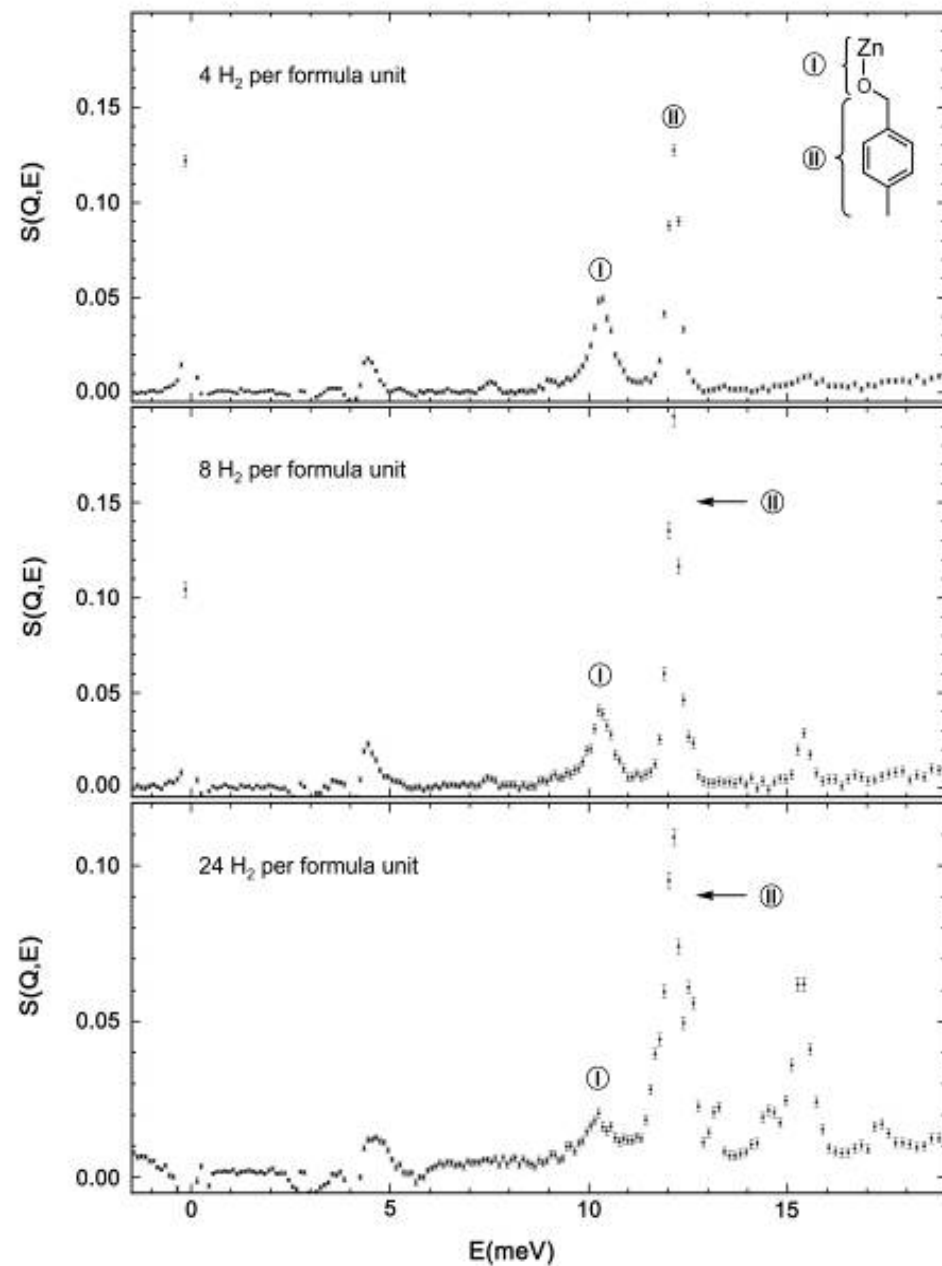
Inelastic Neutron Scattering of H₂ in MOF-5



Smallest repeat unit of MOF-5

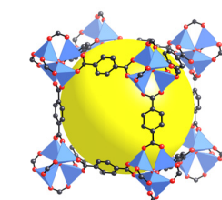
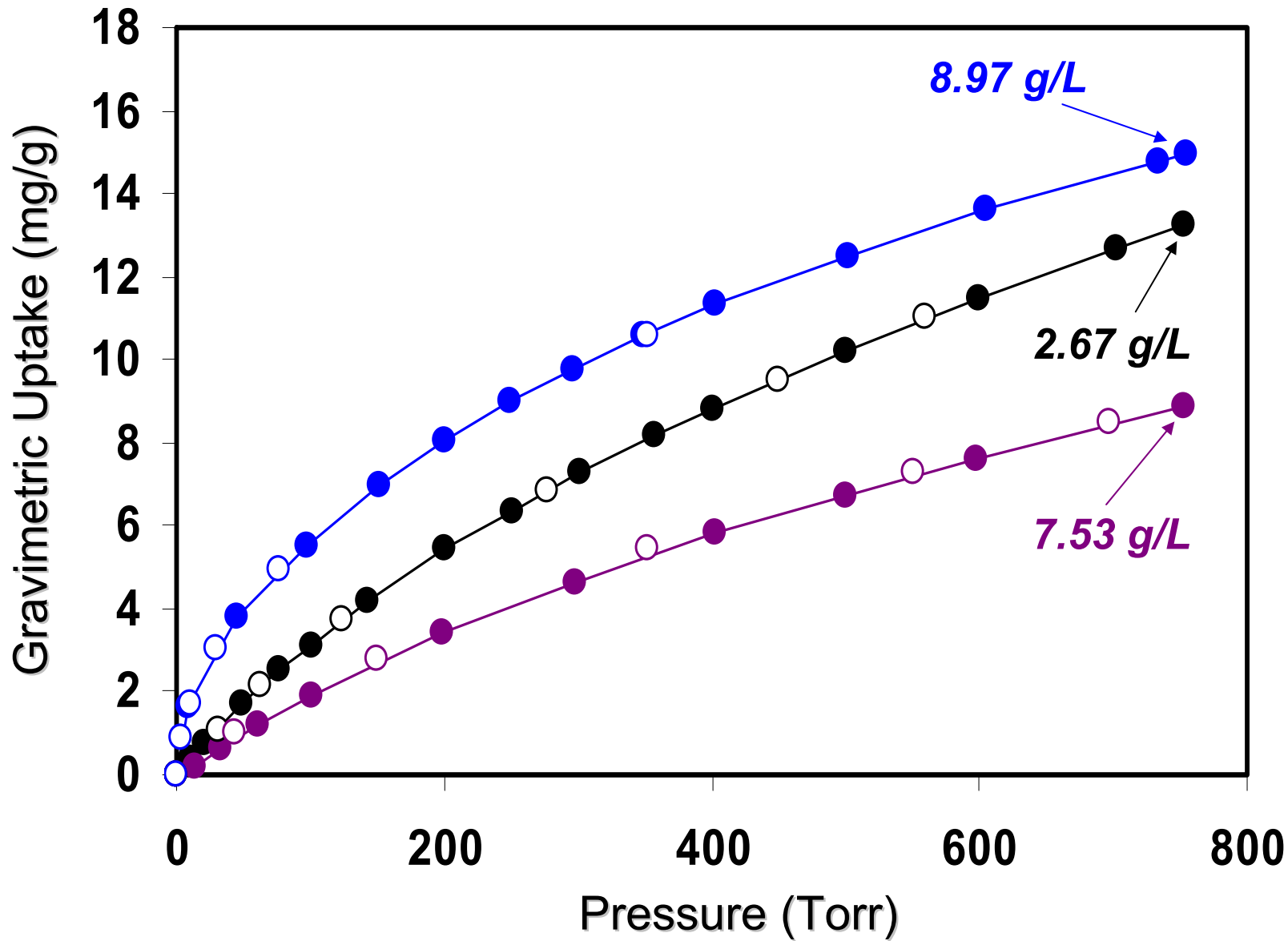


Extended structure of MOF-5

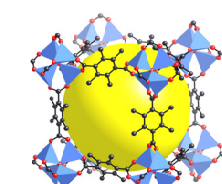




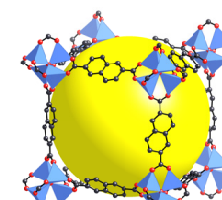
H₂ Sorption at 1 atm & 77 K



IRMOF-1



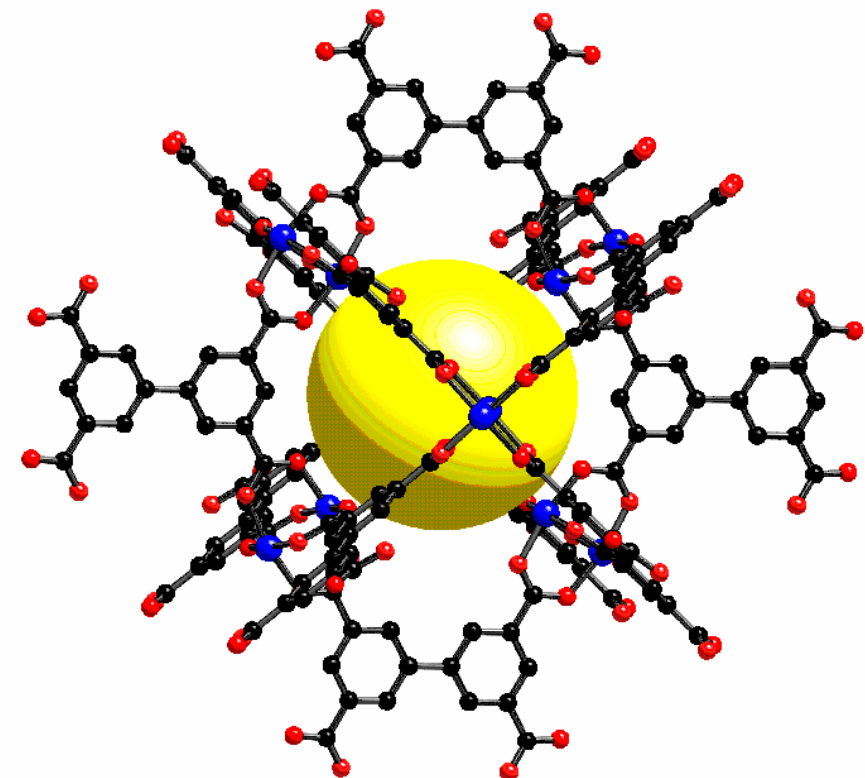
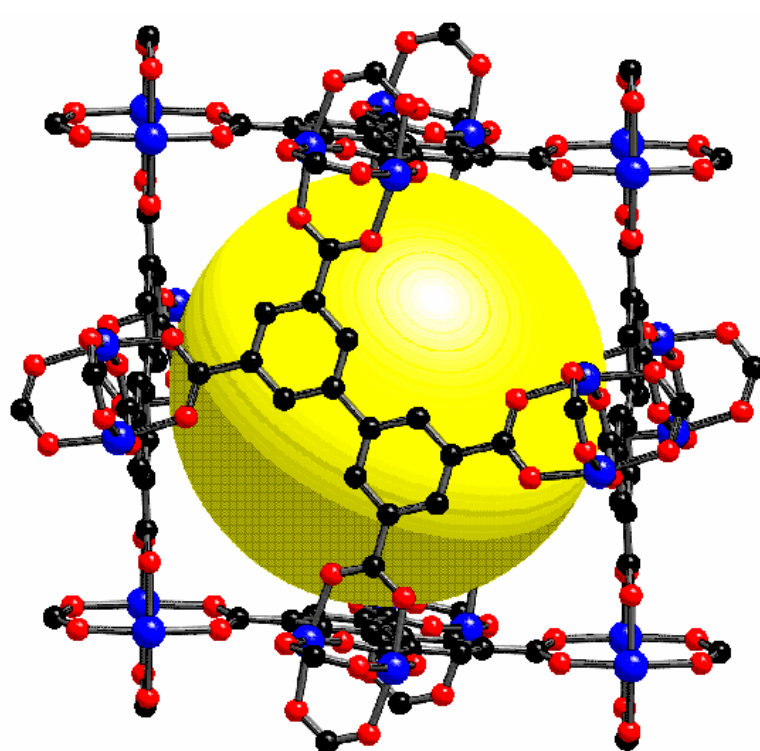
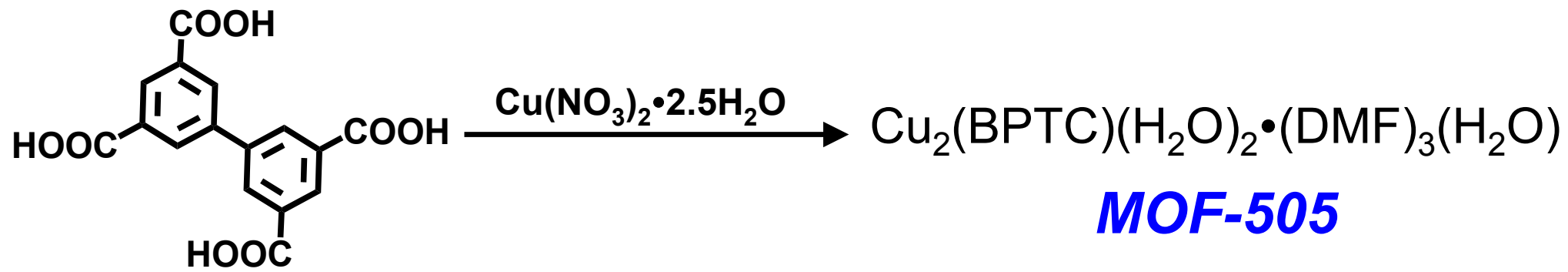
IRMOF-18



IRMOF-8

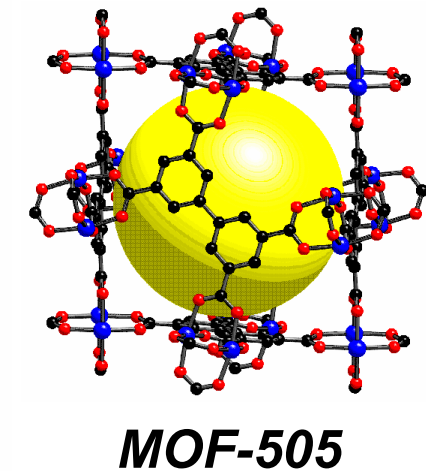
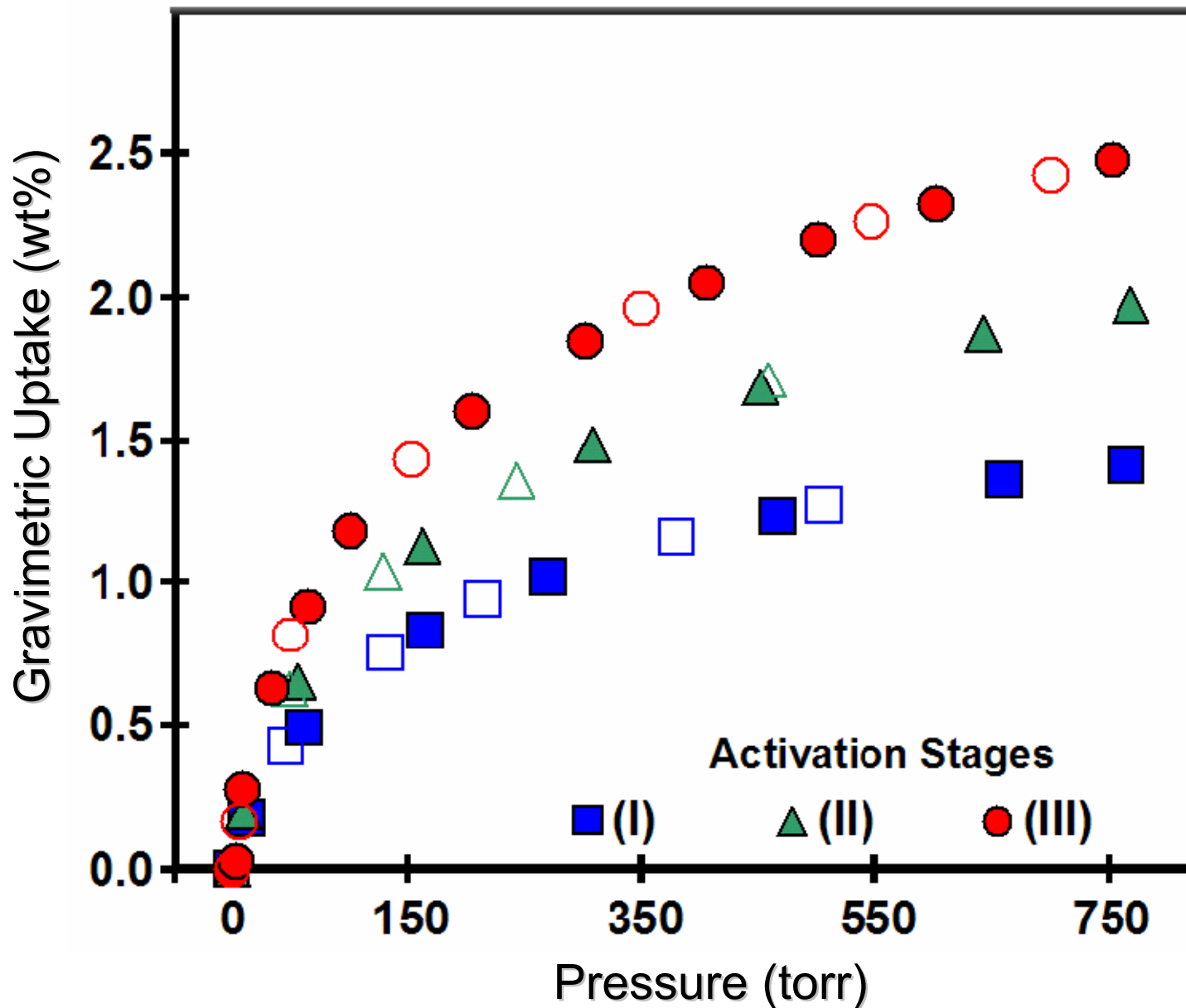


Synthesis of a Cu-based MOF





MOF-505 H₂ (77 K) Sorption Isotherms— Activation Study





Future Work

TASK	2005	2006	2007	2008	2009
Task 1: Equilibrium H₂ Uptake vs Structure Measure temperature and pressure dependence of H ₂ uptake in 4 existing MOFs Computational design of new linkers Explore new linkers			Go/ No-go Option	Go/ No-go Option	
Task 2: Thermodynamics & Kinetics H₂ Uptake Determine H ₂ binding energy to framework by sorption Analysis H ₂ uptake rates in single crystals by Raman spectroscopy Measure H ₂ flux in single x-tals					
Task 3: Mechanism of H₂ Uptake Analysis H ₂ binding sites in MOFs by Raman spectroscopy NMR measurement of H ₂ uptake					
Task 4: Down-select Optimum Materials Optimize scale-up synthesis and activation Cost analysis of material					



Publications and Presentations

Please list any publications and presentations that have resulted from work on this project.

- *No publications resulting from current funding at this stage of the project.*



Hydrogen Safety

The most significant hydrogen hazard associated with this project is:

- High exposure to H₂ gas with possibility of personal injury due to decreased oxygen content in the atmosphere.
- High concentrations of H₂ may pose a fire or explosion in and around instrumentation.



Hydrogen Safety

Our approach to deal with this hazard:

- Dedicated a single laboratory for all H₂ experiments.
- Installed active ventilation snorkles from laboratory hoods to all instrumentation consuming/ releasing H₂.
- Installed atmospheric H₂ detector (ppm level detection) outfitted with an alarm in the dedicated laboratory.



Acknowledgements

