



National Testing Laboratory for Solid-State Hydrogen Storage Technologies



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Project ID #: STP 36

Overview

Barriers

• Standardization of Methods

Timeline

Phase I

 Program Start: March 2002 Program End: September 2006 100% Complete Phase II Program Start: October 2006 Program End: September 2010 20% Complete 	 "Gold Standard" Measurements Verification of Material Performance (P) Understanding of Physisorption & Chemisorption Processes (Q) Reproducibility of Performance Verification of System Performance (Q) Reproducibility of Performance (Q) Reproducibility of Performance (Q) Reproducibility of Performance (Q) System Life-Cycle Assessment Codes & Standards (F)
Budget Phase I	Partners / Collaborations
 DOE Share: \$2.475M SwRI Share: \$0.62M Phase II DOE Share: \$2.0M Funding Received in FY07: \$405K 	 Ovonic Hydrogen Systems (Full-scale storage systems) NESSHY (EC-JRC) INER (Taiwan)

Objectives

Overall

- Support DOE's Hydrogen Storage Program by operating an independent national-level reference laboratory aimed at assessing and validating the performance of novel and emerging solid-state hydrogen storage materials and full-scale systems
- Conduct measurements using established protocols to derive performance metrics: capacity, kinetics, thermodynamics, and cycle life
- Support parallel efforts underway within the international community, in Europe and Japan, to assess and validate the performance of related solid-state materials for hydrogen storage

Current

- Provide an in-depth assessment and validation of hydrogen physisorption in MOF-177
- Assess hydrogen adsorption and spillover phenomena in catalytically-doped IRMOF-8 compounds
- Develop method based on laser desorption mass spectrometry to evaluate hydrogen binding interactions in spillover compounds

Approach



Experimental Approach





(a) High-pressure volumetric analyzer and dewar system used to measure hydrogen adsorption in framework compounds (MOF-177) at low-temperatures.
(b) High pressure gravimetric analyzer contained in glove box used to measure the hydrogen adsorption in catalytically-doped framework compounds (IRMOF-8 Pt / bridged spillover).

Experimental Approach







Complete LTDMS spectrometer system attached to an ultra-high purity gas manifold and electronic controls (a); vacuum chamber, QMS analyzer, and laser driver (b); optical bench for steering beam of laser through a variable density filter (VDF), acousto-optic tunable filter (AOTF), and collimating lenses before entering the sample chamber (c).

Technical Accomplishments

Hydrogen Physisorption in MOF-177



Low-Temperature Isotherm Validated by SwRI: 7.5 wt.% at 60 bar and 77 K

High-pressure volumetric sorption isotherms measured for pure MOF-177. Top Panel – Room temperature isotherm. Bottom Panel – Low temperature isotherm (77 K).

[†]Li, H., Eddaouddi, M., O'Keeffe, M., Yaghi, O.M., (1999), *Nature*, 402:276 Wong-Foy, A.G., Matzger, A.J., Yaghi, O.M., (2006), *JACS*, 128:3495



Technical Accomplishments

Hydrogen Physisorption in IRMOF-8 Pt/Bridged-Spillover Compound



Mechanism for hydrogen spillover in catalytically doped nanostructures, involving the adsorption of gaseous hydrogen onto a catalytic site, followed by dissociation and migration of atomic hydrogen into the nanostructured substrate.



High-pressure gravimetric sorption isotherm measured for IRMOF-8 Pt / bridged-spillover compound (from INER) at room temperature.

Technical Accomplishments



Laser-induced thermal desorption profile measured for IRMOF-8 Pt / bridgedspillover compound (from U. Mich.), indicating multiple occurrences of stable binding sites between -10 and 25°C.

Future Work



Summary

- **Relevance:** Provide DOE with facilities and analytical methods to independently assess and validate the sorption properties of promising new materials for hydrogen storage
- Approach: Develop analytical methodologies to accurately measure hydrogen sorption in challenging forms of material chemistries and structures

Technical Accomplishments:

Validated hydrogen saturation uptake in MOF-177 at 77 K (7.5 wt.% at 60 bar); validated hydrogen spillover uptake in catalytically-doped IRMOF-8 (Pt / bridged-spillover compound) at room temperature (2.5 wt.% at 74 bar); measured stable binding sites of hydrogen in such compounds using LTDMS

Collaborations:

Active collaborations with UCLA, U. Mich., NREL, LBNL, Ovonic Hydrogen Systems, NESSHY (EU), and INER (Taiwan)

Future Research:

Further evaluate reproducibility of hydrogen uptake in spillover framework compounds; evaluate aerogel materials at low temperature; continue Round-Robin testing for metal hydrides; commence Round-Robin testing of carbon and metal-hydride materials via international collaboration (NESSHY)