Participants

University of South Florida
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University of Florida
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University of Central Florida
• Clovis Linkous (FSEC), Nahid Mohajeri (FSEC), Colin Bateman (FSEC)

Projects

Hydrogen Storage (ST 10)
• Transition Metal Hydrides (USF and UF)
• Nano-structured Materials (USF)
• Hydrogen Storage Components (USF)

Hydrogen Production (STP2)
• Solar Photoelectrochemical (USF)
• Solar Photocatalytic (USF)
• Thermochemical Cycle (UF)
• Biomass Gassification(UF)
• Solid State Ionic Conductors(USF)

Fuel Cells (STP2)
• Modified Engin. Polymers (FSEC)
• PEM Fuel Cell Research (UF)
• PEM Fuel Cell Research (USF)
Overview

Timeline
- 16% Complete

Budget
- Total project funding
  - DOE $4.8M
  - Contractor $1.25M
- Funding
  - FY04 $1.9M
  - FY05 $2.9M

Barriers
- H₂ Storage
  - DOE 3.3.4.2.1 (A-D)
    - Cost, weight and volume, efficiency, durability, hydrogen capacity and reversibility, Physisorption and Chemisorption mechanisms

Partners
- University of Hawaii, Dept of Chemistry
- Hy-Energy, Inc
- NNRC, University of South Florida
- NREL
- SWRI
H₂ Storage Objectives

Development of H₂ storage systems by:

Approaches
1. Carbon doped nanocomposite materials
2. Nanoscale hydride material
3. Nanostructured film for storing hydrogen

Targets
• 6 wt% and $4/kWh
• Fast Absorption-desorption kinetics
• Cycle life ~1000
Approach 1
Carbon doped nanocomposite materials

- **Matrix Material:**
  - Conducting Polymer (Polyaniline)
  • Can be ionized at low temperatures and electrical potential.

- **Catalysts:**
  - Metal Oxides, e.g. SnO₂
  • Increase the catalytic reaction to ionize the hydrogen

- **Dopants:**
  - Carbon Nanotubes (SWCNT and MWCNT)
    • Improve the porosity and interaction sites of nanocomposite material with hydrogen molecules.
  - Modified Fullerene (With Na⁺ and K⁺)
    • Improve hydrogen adsorption at low temperature

Kumar, CERC USF
Accomplishments/Progress

(Approach 1) Carbon doped nanocomposite materials

Before H₂ Sorption:
- Small surface area
- Crystalline structure

After H₂ Sorption:
- High surface area
- Bubble-like structure

FTIR spectrum indicating chemical bonding of hydrogen

Kumar, CERC USF
Accomplishments/Progress (cont’d)

(Approach 1) Carbon doped nanocomposite materials

PCT (Hydrogen Sorption) Analysis of Nanocomposite Material

Conditions: Temperature = 90 °C, Pressure = 40 bar

Standard Nanocomposite:
• 2.8 wt% H$_2$ Adsorption
• 0.88 wt% H$_2$ Desorption

Aligned Nanocomposite:
• 3.1 wt% H$_2$ Adsorption
• 0.94 wt% H$_2$ Desorption

Both figures indicate rapid sorption kinetics
Full H$_2$ recovery expected with ionization of material

Kumar, CERC USF
Future Plans

(Approach 1) Carbon doped nanocomposite materials

• Remainder of FY 2005:
  – Study of effect of temperature, pressure, CNT concentrations
  – Ionization of nanocomposite as a pathway to increase H$_2$ sorption to meet DOE targets

• FY 2006:
  – Study of effect of various conducting polymers as matrix material for improvement in hydrogen sorption and cyclic stability
  – Cyclic study of materials for cost, packing and reliability analysis of materials
1. Volumetric density for high surface area materials is important and should not be ignored in the desire to achieve high gravimetric densities. Yes, we are planning to analyze the volumetric density in order to understand the adsorption and desorption of hydrogen in nanocomposite materials.

2. USF should calculate maximum expected capacity to see whether 2010 and 2015 targets can be met. The entire system needs to be considered including the tank and the H2 that must be burned to release the hydrogen from the nano-composites. Yes, we are in the process of calculating and optimizing methods to release the hydrogen from the nanocomposite and obtain maximum system performance.

3. The results must include a mass balance to be credible (i.e. polymer mass loss needs to be studied and no basis for 2,000 cycle stability was clear.

   We are presently studying polymer mass loss using volumetric/gravimetric analysis and GC-MS to see what products are coming out during the adsorption and desorption of hydrogen. Moreover the 2000 cycles proposed for reversibility of the hydrogen adsorption and desorption is based on the fact that conducting polymers can undergo 2000 reversible redox cycles.

4. The postulated desorption mechanism needs clarification.

   The desorption mechanism is basically based on (a) the physical release of hydrogen entrapped in the porous structure when the polymer is heated, and (b) the release of hydrogen when the conducting polymer is ionized by the application of a small voltage to the composite material (due to the dissociation of bonds between conducting polymer composite material and hydrogen).
Approach 2
Nanoscale transition hydride materials

Mechanochemical Synthesis (Reactive Gas Milling)

Catalytic Doping (Ti- butoxide, TiCl₃, TiF₃)

Why Nanoscale Transition Metal Hydride?
- Minimizes the H-diffusion path
- Enhances the rate of charging and discharging
- Optimizes grain size or particle size
- Improves surface and bulk sorption
- Improves cyclic life performance

Nanoscale Transition Metal Hydride (n-Mg₂FeH₆)

Structural / Microstructural/Thermal/PCI Characterization (XRD, TEM, SEM, EDS, DSC, TGA, PCT)

Lattice Substitution (Na⁺, Li⁺, K⁺)

Srinivasan, CERC USF; Goswami, SEECL UF
Accomplishments/Progress

(Approach 2) Nanoscale hydride materials

PXD and SEM/EDS of n-Mg$_2$FeH$_6$

![Graph showing PXD and SEM/EDS results of n-Mg$_2$FeH$_6$](image)

- Decreasing crystallinity with milling duration
- Appearance of n-Mg$_2$FeH$_6$ phase after hydrogenation
- n-Mg$_2$FeH$_6$ (a=0.644686 nm); phase proportion 63%

<table>
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<th>Element</th>
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<tr>
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<tr>
<td>FeK</td>
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</table>

Srinivasan, CERC USF; Goswami, SEECL UF
Accomplishments/Progress (cont’d)

(Approach 2) Nanoscale hydride materials

DSC and TGA Analysis of Unmodified and Li-modified n-Mg$_2$FeH$_6$

-●- Mg$_2$FeH$_6$ -●- Li Modified Mg$_2$FeH$_6$

- Li- modification reduces the temperature of sorption by 100 °C
- Hydrogen weight percent stored is doubled at lower temperature
- This is probably due to the lattice modification of n-Mg$_2$FeH$_6$

Srinivasan, CERC USF; Goswami, SEECL UF
Accomplishments/Progress (cont’d)

(Approach 2) Nanoscale hydride materials

Absorption Kinetics of Mg/Fe at 300 °C

Absorption/desorption cycling of n-Mg$_2$FeH$_6$ at 300 °C

Rate of absorption increases by nanoscaling and catalytic doping

Highly reversible H-capacity of 5.0 wt.% achieved in the initial 10 cycles

Srinivasan, CERC USF; Goswami, SEECL UF
Kinetics of TiF$_3$ doped Mg$_2$FeH$_6$

With the doping of Ti-species, we see enhancement in the hydrogen absorption and desorption rate.

Increase of H-capacity with cycling

Srinivasan, CERC USF; Goswami, SEECL UF
Accomplishments/Progress (cont’d)

(Approach 2) Nanoscale hydride materials

SEM-Image of n-Mg$_2$FeH$_6$ prepared from Ball milling and Hydrogen Cycling

- Hydrogen charging/discharging makes the surface more porous, uniform and spongy

Srinivasan, CERC USF; Goswami, SEECL UF
Future Plans

(Approach 2) Nanoscale transition hydride materials

- Develop new complex hydrides to achieve reversible capacity above 6 wt.% at T < 100 °C

- Identify, synthesize, and evaluate new complex hydrides, such as Zn(BH₄)₂, as a potential system.

- Develop chemical synthesis for an amide system through solvation and reprecipitation of LiH/LiNH₂.

Srinivasan, CERC USF; Goswami, SEECL UF
Responses to Previous year Reviewer’s Comments

(Approach 2) Nanoscale hydride materials

1. Traditional hydrides unlikely to meet anything but the 2005 goals
   Destabilized hydrides may lead to better performance than the conventional hydrides for achieving DOE’s 2010 technical targets. We have proposed to investigate new complex chemical hydride systems for high reversible hydrogen storage capacity exceeding 6.0 wt.% at T < 100 °C. This will be our future plan.

2. Mg$_2$FeH$_6$ is “well-plowed” ground. What’s new?
   Nanoscale Mg$_2$FeH$_6$ is not yet reported. The new aspect in the present study is catalytic doping and lattice modification, which enhances the kinetics and reduces the operating temperature of Mg$_2$FeH$_6$. Investigators are aware and up to date in the literature survey on the proposed hydrogen storage system. Go/No-Go decision is critically reviewed by the investigators based on the results from this proposed work.

3. Methods to improve performance by catalyst doping is not well understood by the presenter and catalysts seem to be essentially based on weight or benefits in the alanate system, which is functionally quite different. Catalyst doping with the n-Mg$_2$FeH$_6$ certainly enhances the kinetics of absorption/desorption at lower temperatures as evidenced from the accomplishments in this work.

Srinivasan, CERC USF; Goswami, SEECL UF
Responses to USCAR Tech Team

(Approach 2) Nanoscale hydride materials

1. **Capacity of the materials** is less than 6 wt% and cannot meet 6 wt% **system** target.
   No-Go decision is being considered for the present system. A new complex hydrogen storage system, Zn(BH$_4$)$_2$ has been identified. The amide system (LiH-LiNH$_2$, 10 wt. %) will also be investigated. Efforts will be made to evaluate the new systems for effective reversible H-capacity.

2. **Some concern was expressed over slow kinetics.** Too much heat is required for desorption which reduces the system efficiency. Efforts have been made to reduce the decomposition temperature and improve the kinetics by Li modification on the host lattice structure of Mg$_2$FeH$_6$ and catalytic (Ti-species) doping.

3. **USF should communicate with SwRI for testing requirements and procedures.**
   Yes, USF is communicating with SWRI for testing requirements and procedures.
Approach 3
Nanostructured film

- Manufacturing process to produce films for the efficient containment of H₂ storage materials
  - by producing nanocrystalline metals or other new storage materials
    - in free-standing films
    - coiled inside a sealed vessel
    - without exposure to ambient oxygen and moisture
  - utilizing physical vapor deposition in a plasma thin film deposition tool
    - novel mechanism to separate the storage material from the deposition substrate
    - in situ storage of material into a canister and in situ sealing under high vacuum
Accomplishments/Progress

(Approach 3) Nanostructured film

Development of physical vapor deposition system

Calves, Bumgarner, COT USF
Accomplishments/Progress

(Approach 3) Nanostructured film

- Performed initial foil/substrate separation tests on Teflon, Teflon/glass, and Au substrates. Metal film delaminated from stainless steel substrate.
- Designed and initiated machining of the spool canister.
- Designed foil substrate handling and separation subsystem.

Resolute metal foils deposited on Teflon, Teflon/glass, and Au substrates

Delaminated metal foils deposited on Stainless steel substrates

Calves, Bumgarner, COT USF
Future Plans

(Approach 3) Fabricate nanostructured film

- Complete system construction – Q2 2005
- Demonstrate baseline operation with standard metal and advanced operation with multi-component materials (NaAlH₄, LiAlH₄, Mg, K, Ti catalyst, nanostructured materials)– Q4 2005 – Q3 2006
- Test H₂ loading of a complete system (material and canister) via NREL contact next year - Q2 2006
  - Per initial discussion with NREL during proposal preparation.
Responses to Previous Year Reviewers’ Comments

(Approach 3) Fabricate nanostructured film

- Capacity of the materials is about 6 wt% and cannot meet system target. Distinguish an initial system baseline operation with Ti and Al: We will demonstrate PVD system’s ability to produce free-standing films with PVD industry standard metals, Ti and Al. We will then evaluate new materials, including reactive sputtering of complex metal hydrides, that show promise of reaching the target.

- Some concern was expressed over technical details that were absent e.g. high volume production requirement (and cost), slow kinetics, volumetric density, heat requirements for desorption. High V production and cost can be achieved using amplified power sputtering guns with only an initial high cost. Thermochemistry of the materials improved via nanostructured architecture of materials.
Additional Projects that will be Initiated in FY05

1. **Geologic hydrogen storage**
   - Identify potential sites for underground hydrogen storage and to assess the viability of the concept through modeling and experimentation in the lab and at a sub-scale pilot site. A techno-economic simulation will be performed.

2. **Advanced materials-based technologies for on-board vehicular storage**
   - Develop, synthesize, characterize, and advanced materials-based technologies that can operate with a high reversible hydrogen capacity at temperatures less than 100°C, with a focus on new complex hydrides. A candidate hydride exhibits a thermal decomposition temperature of 85°C and a theoretical 8.4 wt.% storage capacity which meets the DOE target. Other materials may be evaluated.

3. **Advanced thermal H₂ compressor**
   - Design, build, and test a hydrogen compressor based on sequential metal hydride charge/discharge cycles using electrical discharge within the hydride bed to provide the heat for H₂ release. The thermal H₂ compressors are expected to be smaller, cheaper, faster, lighter and more efficient than conventional hydrogen compressors.
• Synthesis and characterization of nanoscale transition metal complex for hydrogen storage
Sesha S. Srinivasan, Deepak Deshpande, Matthew T. Smith, Elias K. Stefanakos, Yogi Goswami,
Michael Jurczyk, Arun Kumar, Ashok Kumar
Oral Presentation at the MRS Spring Meeting, San Francisco, CA, March 30, 2005

• Transition Metal Hydrides for Hydrogen Storage
Sesha S. Srinivasan, Elias (Lee) Stefanakos, Deepak Deshpande, Matthew T. Smith, Yogi Goswami,
Lisa McElwee-White
Presentation at the DOE Safety Review Meeting, University of South Florida, Tampa, FL, March
11, 2005

• Presentation at MRS Fall 2004: Arun Kumar, Michael U. Jurczyk, Ashok Kumar, Sesha
Srinivasan, Elias Stefanakos: Polymeric Carbon Nanocomposites for Hydrogen Storage

• Presentation at MRS Spring 2005:
  – Michael U Jurczyk, Arun Kumar, Ashok Kumar, Lee Stefanakos, Sesha S. Srinivasan, Effect of Physical
    State of Carbon Nanocomposite on Hydrogen Adsorption and Desorption
  – Arun Kumar, Michael U Jurczyk, Ashok Kumar, Lee Stefanakos, Sesha S. Srinivasan, Nanocomposite
    with Carbon Nanotubes Aligned in High Magnetic field for Hydrogen Storage Applications

• Patents
  – Arun Kumar, Michael U. Jurczyk, Ashok Kumar, Elias Stefanakos: Carbon Based Nanocomposite Material
    for Hydrogen Storage (patent filed to USF)
  – Non-Provisional Patent application # 10/711,552 ‘Hydrogen Storage Nano-foil and Method of
    Manufacture’ filed September 24, 2004
  – Patent application to be submitted Q2-2005 ‘Reactive Sputtering of Nanostructured Multi-
    component Hydrides’