Overview of the DOE Hydrogen Sorption Center of Excellence

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National Renewable Energy Laboratory
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Overview

Barriers Addressed

• Cost.
• Weight and volume.
• Efficiency.
• Refueling time.
• Hydrogen capacity and reversibility.
• Understanding of physi- and chemisorption.
• Test protocols and evaluation facilities.

Timeline

Start date: FY2005
End date: FY2010
Percent complete: 80%

Budget

Center Management - $380K

Partners: 9 universities, 5 government labs, 1 company
Steering Committee Members: APCI, Caltech, NIST, NREL, UM
Also, many other interactions with independent projects (BES and EERE), the other CoEs, IPHE, IEA, and companies…. see back-up slides for details.
Approach: Objectives and Center Management

Center Management:

- **Center assembles and coordinates a diverse group of experts**
  - From universities, government labs, and industry (see backup slides) with unique and complementary skill sets to achieve technical objectives
  - Partners organized in focused research clusters (RC) to optimize development and avoid duplication of effort, with seamless integration of experiment/theory

- **Continually monitors progress via steering committee and RC’s**
  - Adjust technical direction to ensure efficient resource utilization to accelerates progress
  - Use quantitative down-select criteria prior to beginning R&D at go/no-go points

Center Objectives:

- **Develop Sorbent materials that will meet DOE 2015 system targets:**
  - High-capacity that operate at modest pressures (e.g. less than 100 bar) and below fuel cell operating temperatures (<70°C).
    - Must substantially improve storage compared to compressed or cryocompressed tanks
  - **High surface area and high density**
    - Meet both gravimetric and volumetric targets simultaneously with rapid kinetics.
  - **Optimize binding energies via structure or electronic mechanisms**
    - Enables efficiently and rapid on-board refueling with minimum energy requirements
  - Devise facile synthetic routes using low cost approaches.
**Approach: Research Clusters (RCs): Sorption Mechanisms**

Organized focused teams based on sorption mechanisms
- Accelerates efficient developments and ensures appropriate resources are available
- Enables tractable focused accelerated discovery and higher throughput

**Research Clusters**
- **RC1**: Engineered Nanospaces: optimize material density and surface area
- **RC2**: Substituted Materials: e.g. BC₃ to enhance binding energy
- **RC3**: Strong Binding: stronger interaction with atomic metal atoms
- **RC4**: Spillover: catalytic dissociative adsorption
- Theory coordinated across RCs, design materials & synthesis (see back up slides)

**RCs complimentary, building on each other to make an optimized material:** e.g. molecules developed in RC3 can be localized on doped (RC2) high surface area (RC1) materials.

**All RCs balance hydrogen and material reactivity with the density and stability of the sorption sites.** Materials being developed to operate from ~100 to 350K at moderate pressures with no significant thermal management issues to efficiently meet DOE targets.
Approach: Relevance to DOE

- Typically, sorbents meet 13 of 16 DOE storage targets
  - Paths available to meet 2015 and perhaps ultimate targets
  - Potentially require least engineering to meet HSECoE Phase I and II goals

### Storage Parameter

<table>
<thead>
<tr>
<th>Storage Parameter</th>
<th>Units</th>
<th>2010</th>
<th>2015</th>
<th>Ultimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>System net Gravimetric</td>
<td>kg H₂/kg system</td>
<td>0.045</td>
<td>0.055</td>
<td>0.075</td>
</tr>
<tr>
<td>System Net Volumetric</td>
<td>kg H₂/L system</td>
<td>0.028</td>
<td>0.040</td>
<td>0.070</td>
</tr>
<tr>
<td>Storage system cost</td>
<td>$/kg H₂</td>
<td>133</td>
<td>67</td>
<td>TBD</td>
</tr>
</tbody>
</table>

### Durability/Operability

- Operating ambient T
- Min/max delivery T
- Cycle life (1/4 tank to full)
- Cycle life variation
- Min del. P from storage
- Max del. P from storage

<table>
<thead>
<tr>
<th></th>
<th>°C</th>
<th>°C</th>
<th>Cycles</th>
<th>% mean (min) at % confidence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Atm (abs)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Atm (abs)</td>
</tr>
<tr>
<td></td>
<td>30/50 (sun)</td>
<td>40/85</td>
<td>100</td>
<td>4FC/35 ICE</td>
</tr>
<tr>
<td></td>
<td>-40/85</td>
<td>1500</td>
<td>0.90</td>
<td>3FC/35 ICE</td>
</tr>
<tr>
<td></td>
<td>-40/85</td>
<td>1500</td>
<td>0.90</td>
<td>TBD</td>
</tr>
</tbody>
</table>

### Charge/discharge Rates

- System fill time (5-kg H₂)
- Minimum full flow rate
- Start time to full flow (20°C)
- Start time to full flow (-20°C)
- T. Resp. 10%-90%, 90%

<table>
<thead>
<tr>
<th></th>
<th>min (Kg H₂/min)</th>
<th>(g/s)/kW</th>
<th>s</th>
<th>s</th>
<th>s</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4.2 min</td>
<td>1.2 kg/min</td>
<td>0.02</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>3.3 min</td>
<td>0.5 kg/min</td>
<td>0.03</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>2.5 min</td>
<td>2.0 kg/min</td>
<td>0.04</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

### Fuel Purity (H₂ storage)

| % H₂  | 99.99 (dry basis) |

### Env. Health & Safety

- Permeation & leakage
- Toxicity
- Safety
- Loss of useable H₂

<table>
<thead>
<tr>
<th>Scc/h</th>
<th>Meets or exceeds applicable standards</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Meets or exceeds applicable standards</td>
</tr>
</tbody>
</table>

*The storage system costs are currently under review and will be changed at a future date.

Green: low risk, high probability to meet.
Yellow: medium risk, medium probability to meet.
Red: High risk, low probability to meet.

Depending on the exact sorption mechanisms and materials used, only cost and capacity are typically an issue for sorbents.

- Most HSCoE efforts focused on these 3
- HSCoE may have several materials that will meet DOE 2010 system targets
- HSCoE may have materials that meet HSECoE phase II goals
- HSCoE works to meet ultimate targets
HSCoE develops structures with a high number of sites with enhanced enthalpies of adsorption that persist to high coverage. Optimized pore sizes can greatly improve volumetric capacities to help meet DOE targets.

**Approach: Binding Energy, Coverage, Gravimetric, Volumetric**

**H₂ binding & site access affect capacities**
- For physisorption binding decreases with coverage
- For more complex structures unique binding sites saturate in order of binding energy
- Goal: create nanostructures where ideal binding accessible for most of the capacity
  - Decrease engineering design problems
    - e.g. minimizes operational temperature and pressure ranges

**Higher density high SSA materials solves DOE volumetric challenges**
- Increase volumetric capacity and gravimetric capacity simultaneously by increasing both specific surface area and packing density
  - Optimize uniform pore size between 0.5 to 1 nm
- Volumetric capacity is proportional to both gravimetric capacity and material density
  - Materials densities typically 0.2 to 2 g/ml
    - e.g. ANL Optimized pore size material with ~2000 m²/g material with 1.4 g/ml density
      - LH2 densities (70 g/L) exceeded even with 5 wt% material

**Ideal Binding Zone**
Accomplishments Overview: Access to Optimized Sites

Previous Accomplishments

- For high SSA sorbents focus on cost and capacity
  - >7 wt% material capacities demonstrated
  - May be closest to 2010 targets to meet HSECoE goals
- No significant heat transport issues: see back-up slides
- Lower pressure and higher temperature reduce costs
- Surface/H₂ interaction (i.e. enthalpy) changes binding

Accomplishments since last AMR

- >95% of material capacity delivered from tank
  - 80 to 300K and 50 to 4 bar transitions
- Synthesized new high SSA materials with optimized uniform pore size; scalable/inexpensive processes
  - Templating: enables exact materials and structures
    - Duke: PEEK, >6 wt% with ~0.8 nm pore size
    - NREL: Zeolites, ~7 wt% demonstrated
  - Graphene: high conductivity and durability
    - Rice: Exfoliated Graphite, CNT scaffolds
    - NREL: co-intercalated graphite
  - Caltech: uniform higher binding for all loading
  - Aerogels: LLNL: scaffolding
  - Chemical or Vapor Synthesis
    - TA&M-MOFs, ORNL-SWNH, Rice, NREL, ANL-polymers
      - TA&M created materials with 9000 m²/g
      - ANL: 1.4 g/ml material with ~2000 m²/g
  - Pyrolysis: Missouri-corn cobs

Developed multiple new materials that may meet the 2010 DOE vehicular hydrogen storage system targets including cost, gravimetric and volumetric.
Accomplishment Overview: Substitution Improves Storage

Previous Accomplishments

- **HSCoE pioneered substituted materials for hydrogen storage**
  - Electronically “frustrated” B in graphene binds $H_2$ at ~11 KJ/mol
    - e.g. Kim et. al. PRL 96, 016102 (2006)
  - **Calculations confirmed by experimental measurements**
    - e.g. Chung et.al. JACS Comm. (2008), PSU & APCI AMR 2009
    - Experiment and theory loop closed!
  - Besides Be, other elements in carbon have little impact
  - Other C-B bonding configurations have little impact
  - Investigated other materials systems, e.g. F: APCI

- **High SSA B-C materials improve capacity and increase storage T's.**
  - Reduce system costs by increasing the cooled storage temperature and/or lowering required pressure

Accomplishments since last AMR

- **>5 wt% delivered capacities achievable at -50ºC**
  - For ideal material with access to every B in BC$_3$, @~100 bar
  - Value increases with lower storage temperature
  - Highly impact volumetric capacity at near ambient

- Investigated three main methods to synthesize B-C materials with high surface area using scalable/inexpensive processes
  - Create high surface area with high B content precursors
    - PSU: pyrolysis of BC$_2$-X; higher B with high SSA
    - Template BC$_3$: NREL, Zeolites & AC; Duke, PEEK; APCI, theory
    - Replacement: Missouri-corn cobs

- Still have issues with higher B only with lower SSA
  - Best so far is ~12% B and ~800 m$^2$/g
  - **Must balance processing conditions to optimize SSA and B**
  - BC$_x$ helps bind metals and improves spillover

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Designed/developed substituted materials to enable higher hydrogen binding energies in porous materials. Demonstrated higher B concentration (10-15%) in carbon with higher surface area (800 m$^2$/g). BC$_x$ could increase the storage tank temperature and capacity, thus reducing overall system costs.
Accomplishments Overview: Multiple H₂ Binding by Metal Centers

Previous Results:
- Zhao et al. (2005) pioneered new H₂ storage materials
  - Initial calculations calibrated by accurately predicting experimentally measured Cp-M, C-M, and X-M-H₂ binding
  - Predicts # and binding of all known 3d M-H₂ samples
  - e.g. H₂-Mn-MOF: experiment 10 kJ/mol, theory 8.4 kJ/mol
    - Sun, Kim, Zhang, JACS129, 12606 (2007)
    - Binding mechanism is same as metal decorated C₆₀

Accomplishments since last AMR:
- Investigated multiple methods to form coordinated but e-unsaturated single metal structures binding >10 kJ/mol
  - Ti-silanol: ~2.7 H₂-Ti @ ~22 kJ/mol-H₂ (Hamaed, JACS 2008)
  - NREL/RPI theory 2.4 H₂ stored/Ti @ ~30 kJ/Mol-H₂
  - Validates metal decorated C₆₀ predictions
- Metal decoration on high surface area materials
  - ORNL: Ca decorated SWNHs;
  - APCI: BF₄ intercalated graphite
  - TA&M: Open metal centers in MOFs
  - NREL: TM atoms with functional groups and BCx
    - Down selected some chemical synthesis routes
    - Unique stability and multiple H₂ storage properties of Ca
      - >10 wt% & >100 g/L > liq. H₂ density but at ambient Ts

Developed new materials with stronger H₂ binding either through interactions with exposed metal centers or electrostatic effects. This work paves the way to meet DOE’s ultimate storage targets with RT storage densities >LH₂.
Identified new material processes that increase sorption rates and hydrogen storage capacity by > 15% at room temperature.
Improved spillover kinetics understanding enables materials to be designed with higher capacities and sorption rates that can meet DOE 2015 targets. Identification of hole induced improvements along with receptor catalytic properties points toward inexpensive spillover material with fast sorption.
Example Collaboration RC4 (Spillover)

Motivation: Enhance Room Temperature H spillover

H theory
NREL/RPI-Kinetics, UM
Rice, APCI-thermodynamics and catalyst

Spillover materials:
Catalyst-Carbon (NREL, LLNL, ORNL,)
MOF and others (UM, NREL)

Measurement & Characterization

Small volumetric & TPD - NREL
Prompt Gamma NIST
High Accuracy Volumetric - APCI

Volumetric - UM
NMR - UNC

Progress?
yes
no

Clusters focus and accelerate efforts to, e.g., synthesize materials with higher spillover capacity and rates, for improved hydrogen storage.
HSCoE Coordination, Collaborations and Communications

• Center has > 42 joint projects and > 30 joint publications: e.g.
  – **Focused RCs create collaborations** among HSCoE partners (see slide 5)
    • Each RC is co-led by NREL staff and a steering committee member
    • Effectively leverages unique partner capabilities to accelerated materials
development while closely coordinating activities to minimize duplication
    • Enables focused coordination to maximize advanced materials development
  – See partner presentations for specific collaborations
  – **Theory is actively coordinated** by steering committee and theory group to
  ensure efforts work closely with experiment to foster the best interactions
  that maximize materials development

• **HSCoE actively coordinates resources to maximize progress** and overall funding through formal program
evaluations (internal and with TT and AMR reviewers), direct
center wide or RC discussions, and informal small group
interfacing for highly focused development

• HSCoE actively manages unique partner capabilities and overall
resources to accelerate hydrogen storage materials development.

• HSCoE has dozens of collaborative interactions that are openly
discussed, evaluated, and redirected during face-to-face meetings and
with web-casts either in small groups or by the whole center.
Collaborations and Leadership Outside the Center

- **HSCoE partners work with > 43 groups around the world, e.g.**
  - LLNL works directly with MHCoE partners: put MH into carbon
  - Caltech & NIST part of **MHCoE** and and APCI in **CHCoE**
  - NIST performs neutron scattering for groups from around the world to determine hydrogen interactions and material properties
    - e.g. ISIS (U.K.), Monash U., U. Nottingham, Berkeley, GM, ORNL, U. Sydney,
  - NREL works with numerous groups outside HSCoE and is part of **HSECoE**
    - ANL and SSWAG on hydrogen storage system design and analysis
    - Lead efforts in hydrogen storage measurements and instrumentation
    - Work with groups to validate results: e.g. Stubos’ group, Demokratos, Greece
- **Partners organize conferences around the world**
  - e.g. MRS, ECS, APS, ACS, (see partner presentations)
- Partners published **>90 papers** and gave **>112 presentations**
  - CoE members are reviewers for publications submitted to many journals
- See partner presentations for more examples and details

**HSCoE works w/ dozens of groups & provides leadership throughout the world.**
**HSCoE works closely with DOE, other storage centers, & BES/NSF/DoD projects.**
**As seen by the huge surge in publications and technical conference participation HSCoE instrumental in accelerating hydrogen storage materials development.**
Down-Selects and Materials Recommendations

- The HSCoE Steering Committee with DOE developed “Down-select Criteria” for the center materials
  - Separate criteria were developed for each cluster (See backup slides)
    - Criteria considers material gravimetric, volumetric, rate and cost potentials
  - The criteria will be employed for all Go/No-Go decisions
    - All HSCoE material design and development work will meet criteria
  - A document with all center down-selects (currently 40) is continually being updated and will be provided as a deliverable in 2010

- HSCoE materials development roadmaps for each RC
  - Details work for rest of center and projects required efforts through 2015

- Provide material recommendations to DOE and HSECoE
  - 2010 provide DOE with comprehensive report and publication of HSCoE materials development efforts and recommendations for future activities
  - Based on HSECoE Phase I and Phase II criteria, provide material recommendations and performance characteristics
    - Enable HSECoE to select materials for further analysis and potential hydrogen storage demonstration systems

HSCoE actively evaluates and redirects efforts as needed to ensure optimum materials development and to help DOE manage it’s portfolio
# Examples of Down-selection, Redirection of Resources

<table>
<thead>
<tr>
<th>Location</th>
<th>Project Code</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>LLNL (Baumann)</td>
<td>RC1</td>
<td>Improving undoped activated carbon aerogels work stopped</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Capacity $&lt; \sim 5.5$ wt% &amp; $\sim 40$g/L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Focus on substituted materials and using aerogels at scaffolds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To date 6 material classes down-selected</td>
</tr>
<tr>
<td>NREL (Engtrakul)</td>
<td>RC3</td>
<td>Chemical synthesis work stopped on Co or Fe:C$_{60}$ &amp; Sc-aminobenzyl</td>
</tr>
<tr>
<td></td>
<td></td>
<td>New directions focus on known routes to stabilizing metal atoms on solid supports using BCx materials</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To date 15 material classes down-selected</td>
</tr>
<tr>
<td>APCI (Cooper)</td>
<td>RC2</td>
<td>Li doped SWNT’s discontinued due to small observed capacity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Investigate F and BF containing compounds that may provide enhanced binding</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To date 3 material classes down-selected</td>
</tr>
<tr>
<td>Spillover (Yang, et al.)</td>
<td>RC4</td>
<td>Work on Pd-doped MOF-177 stopped due to low capacities</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Concentrating on reproducibility of processing, kinetics, increasing capacities, etc.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To date 16 material classes down-selected</td>
</tr>
</tbody>
</table>
Example **Roadmap**: RC3 Strong Binding Timeline to 2010

- Roadmaps have been developed with input from Partners, DOE, and the Tech Team, and bring structure and quantitative short and long-term goals to the RC-level
  - Roadmaps contain detailed objectives, individual partner development efforts, go/no-go decisions, and timelines for directed work to be done through 2010 and 2015.

### Example of RC3 Timeline in roadmap for work through 2010

- **8/08**
  - Completed HSCoE Roadmaps

- **1/15/09**
  - HSCoE Tech Team

- **5/18-23/09**
  - DOE AMR

- **6/09**
  - Complete Go/No-Go decisions for metal decorated materials to meet 2015 targets
  - Select metal decorated materials for Validation
  - Identify viable development efforts to meet 2015 targets

- **4/10**
  - Scale-up and provide metal decorated materials for Validation. Assemble material up-selection, properties and development recommendations.
  - Most DOE Storage Partner Projects End

- **1/15/09**
  - HSCoE Tech Team

- **5/18-23/09**
  - DOE AMR

### Objectives:

- Begin focused 6 month materials development efforts to produce materials that meet DOE 2010 targets (e.g. >4.5 wt%)
- Complete identification of efforts needed for enhancing storage, increasing binding energy and linear storage density behavior in metal decorated materials
- Complete optimization of routes (or chemistries) to stabilize multiple di-hydrogen ligands on a single metal atom
- Complete Go/No-Go decisions for metal decorated materials to meet 2015 targets
- Select metal decorated materials for Validation
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HSCoE FY09 and FY10 Efforts

- **Clusters:** Wrap up focused materials development work and complete materials characterization and validation. Maintain awareness of advances made in different clusters and other groups, and insure efficient coordination of efforts.
  - **Porous materials:** Develop high surface area materials with optimized pore structure for efficient volumetric capacities and enhanced hydrogen binding. Integrate substituted elements (e.g., boron in porous carbons) produced by, scalable processing (e.g., templates, propped graphenes, carbon and non-carbon aerogels). Work interactively to characterize the structure properties, analyze the optimal pore effect, and investigate the highest potential for H storage for different sorption mechanisms. Leverage carbon-based material experience to determine if other light elements can be used to implement mechanisms more straightforwardly, or if brand new, more desirable approaches may be found.
    - **MOF Materials:** Further enhance H2-MOF interactions by preparing materials with a higher density of coordinatively unsaturated metal centers, improve H2 uptake at temperatures higher than 77 K by ligand and MOF design, increase MOF thermal stability while maintain its porosity. Increase volumetric performance using denser H2 packing and optimal pore sizes.
  - **Metal decorated structures:** Focus on tractable processing with identification of atomic structures, characterize the reactions, simulate their H-storage properties, and improve the properties.
  - **Spillover Materials:** Work in well coordinated groups to develop improved understanding of spillover processes and reproducible materials processing. This includes determining the contributions of bridges and receptor to kinetic limitations, thermodynamically acceptable configurations and the roll catalyst/receptor integration play. Also, scale materials processing to the multi(tens)-gram scale for validation and system testing. Perform very high pressure measurements (> 100 bar) to determine saturation capacities.
  - **Integrate Theory and Experiment:** Iterative, close interactions in the CoE have already taught theoreticians what is possible experimentally, and *vice versa*. Continued work at this interface will increase the rate of discovery and synthesis of viable materials.

- **Materials Down Select:** After down selecting, allocate resources focused on completing work on selected materials to demonstrate their potential to meet DOE 2010 and 2015 system targets and to provide performance properties for system design. Also identify potential cost effective and scalable processing that will produce the hydrogen storage materials with access to the high density of enhanced binding energy sites.

- **Provide Recommendations:** Provide DOE with a comprehensive review of all significant work done, results, lessons learned, and recommendations for future sorption materials development in a report and publication. Key aspects of this review will include material and/or process recommendations for future consideration in engineering system analysis, design, and demonstration, as well as future research and development efforts.

- **Support HSESoE:** Work with HSESoE to select potential materials and provide their intrinsic hydrogen storage properties needed for system engineering design, analysis, and perhaps demonstration.
  - **Sorbent materials approach DOE 2010 targets:** In general, sorbents meet almost all of the DOE hydrogen storage targets. As discussed above, sorbents may greatly improve volumetric capacities, and the HSCoE has developed several materials that may meet DOE’s 2010 onboard refueling targets.

More Details in Back-up slides and in partner presentations.
Back-up Slides
Approach to Performing R&D

DOE Hydrogen Sorption CoE

U. Chicago
Polymer design

CalTech
MOFs, measurements

Rice
nanoengineered space, theory

Penn State
B-C-N materials

Steering Committee

Univ Missouri
Nanoporous carbons

NREL
Materials, theory, measurement, systems, center leadership

Argonne
polymers

Univ North Carolina
nmr

Oak Ridge
Carbon nanohorns

Duke
Nanoporous materials

Livermore
aerogels

Air Products
Materials, measurement, theory, engineering

Texas A&M
MOFs

U. Michigan
spillover and MOFs

9 universities, 5 government labs, 1 industrial partner
Level of effort in Materials >> Measurements > Theory (~4:~1.5 :~1)
No significant effort in producing 1 kg system in agreement with new DOE goals
Importance of the Enthalpy for RT Operation

Heat removal challenge

Optimal enthalpy to maximize delivered $H_2$

Cooling load for 5 kg of adsorbed $H_2$ for different binding energies.

- Heat removal with loading 5 kg of $H_2$ adversely impacts system capacities (heat exchangers) and refueling rates.
- The enthalpy should be minimized for heat removal but increased for capacity at high temperatures and lower pressures.
- Sorbent materials offer the highest round trip (charge/discharge) energy efficiencies.
- High efficiencies are necessary for any technology to be viable.

Onboard refueling dictates that the enthalpy of $H_2$ adsorption be minimized. Sorbent materials offer the most viable path for onboard refueling, with enthalpies between 5 and 20 KJ/mol.

Charge to $P_2$ and discharge to $P_1$ (1.5 atm)

Entropy values for theoretical slit pore (-8R) and intercalated graphite (-10R).

- The binding energy of physisorbed hydrogen is ~4-6 kJ/mol $H_2$ requiring tank operation at 77 K.
- Adsorption at 298 K requires a minimum binding energy of ~15 - 20 kJ/mol $H_2$. 

Theory is Coordinated Across the RCs

- Unique
- Necessary
- Synergistic

Rice (Yakobson)

- High surface area carbon framework; Analysis of spillover; metal clustering on carbons.

PSU (Crespi)

- Boron stabilization of dispersed metals, novel concepts for zwitterionic or borazine-functionalized MOFs and topological frustration.

ANL (Liu)

- Spillover mechanisms and dynamics; Novel concept for anion intercalated graphite.

- Co-Intercalation; Organometallic nanostructures; Functionalization of MOF; boron/metal doping/decoration of porous carbon; Poisoning of metal, Spillover kinetics and affect of surface functional groups

APCI (Cheng)

- Metal aggregation on nanosurfaces and effects of doping and charging; Metal-decorated/charged nanostructures; Space engineering for MOF; Organic crystals.

NREL/CoE Theory Coordinator: Zhao

- Internal vetting
- Variety of methods and approaches
- Feed-forward, and feed-back modes

Simulate interactions between hydrogen and model polymer systems.
### Down Select Criteria for Each RC

#### Down-Select Criteria for Engineered Nanospace:

1. The material's gravimetric storage capacity should be approximately 0.03 kg H₂/kg with a volumetric storage capacity of approximately 0.03 kg H₂/L with a possible temperature range of 77 - 200 K and a pressure range of 30 - 100 bar, with a clear potential for further improvement.
2. The high-pressure adsorption isotherm should be >80% reversible, i.e., at least 80% of the stored hydrogen is desorbed or discharged between 77 - 200 K, at nominal fuel cell operating pressures.
3. The desorption or discharge rate at 77 - 200 K should meet or be within 90% of the DOE discharge rate target of 0.02 g/s/kW.
4. The charge rate at 77 - 200 K should meet or be within 90% of the DOE target of 3 minutes for 5 kg H₂.
5. Material cost projections should be <0.5 system cost targets

#### Down-Select Criteria for Substitution:

1. The initial binding energy should be in the range of 10-25 kJ/mol, and the material should operate within a temperature range of 77 - 353 K and pressure range of 30 - 100 bar. There should be a clear potential for gravimetric and volumetric capacity optimization.
2. The high-pressure adsorption isotherm should be >80% reversible, i.e., at least 80% of the stored hydrogen is desorbed or discharged between 77 - 353 K, for nominal fuel cell operating pressures.
3. The desorption or discharge rate at 77 - 353 K should meet or be within 90% of the DOE discharge rate target of 0.02 g/s/kW.
4. The charge rate at 77 - 353 K should meet or be within 90% of the DOE target of 3 minutes for 5 kg H₂.
5. Material cost projections should be <0.5 system cost targets

#### Down-select Criteria for Strong Binding:

1. The initial binding energy should be in the range of 10-25 kJ/mol, and the material should operate within a temperature range of 77 - 353 K and pressure range of 30 - 100 bar. There should be a clear potential for gravimetric and volumetric capacity optimization.
2. The high-pressure adsorption isotherm should be >80% reversible, i.e., at least 80% of the stored hydrogen is desorbed or discharged between 77 - 353 K, for nominal fuel cell operating pressures.
3. The desorption or discharge rate at 77 - 353 K should meet or be within 90% of the DOE discharge rate target of 0.02 g/s/kW.
4. The charge rate at 77 - 353 K should meet or be within 90% of the DOE target of 3 minutes for 5 kg H₂.
5. Materials cost projections should be <0.75 system cost targets

#### Down-select Criteria for Spillover:

1. The material's gravimetric storage capacity should be approximately 0.01 kg H₂/kg with a volumetric storage capacity of approximately 0.01 kg H₂/L with a possible temperature range between 298 - 353 K at 100 bar, with a clear potential for further improvement.
2. The high-pressure adsorption isotherm should be >80% reversible, i.e., at least 80% of the stored hydrogen is desorbed or discharged with a temperature that does not exceed 353 K, for a nominal fuel cell operating pressure.
3. The desorption or discharge rate at 298 - 353 K should meet or be within 80% of the DOE discharge rate target of 0.02 g/s/kW.
4. The charge rate at 298 - 353 K should not exceed 10 hours for a full charge of 5 kg H₂.
5. Materials cost projections should be <0.75 system cost targets
Difficult to engineer materials with high density of enhanced binding energy sites. Need to work with HSECoE to determine viable temperature range.