

Thermodynamically Tuned Nanophase Materials for Reversible Hydrogen Storage: Structure and Kinetics of Nanoparticle and Model System Materials

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- Part of the DOE Metal Hydride Center of Excellence -

This presentation does not contain any proprietary or confidential information

Overview

- **Timeline**
 - Project Start Date: FY05
 - Project End Date: FY09
 - Percent Complete: New Project
- **Budget**
 - Total project funding (expected)
 - DOE share \$778,828
 - Contractor share \$199,093
 - Funding for FY05:
 - DOE share \$150,000
 - Contractor share 37,500
- **Barriers Addressed**
 - Hydrogen Capacity and Reversibility
 - Weight and Volume
 - Efficiency
 - Lack of Understanding of Hydrogen Physisorption and Chemisorption
- **Targets**
 - 6% Gravimetric Capacity
 - .045 kg/L Volumetric Capacity
 - -30/80°C min/max Delivery Temp.
- **Partners**
 - DOE Metal Hydride Center of Excellence Members
 - MHCoe sub-team on thermodynamically tuned nanophase materials
 - (Caltech, JPL, HRL, U. Hawaii)

Objectives

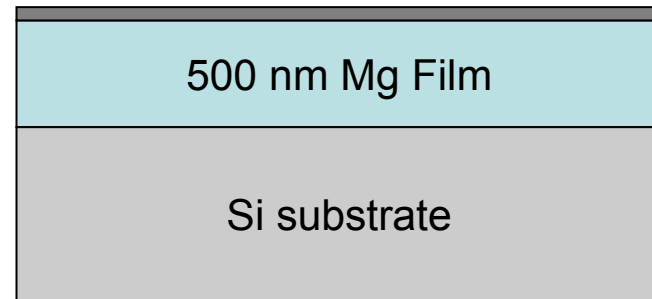
- **Perform *In-Situ* Structural Studies of Hydrogen Storage Materials**
 - Utilize high brightness x-ray source at Stanford Synchrotron Radiation Laboratory
 - Construct Sieverts apparatus for *in-situ* control of hydrogen content
 - Demonstrate feasibility of *in-situ* synchrotron studies
- **Investigate Light Metal Hydride Model Material Systems**
 - Use engineered thin film model systems to investigate phase change and catalytic processes associated with hydrogen cycling
- **Develop Kinetic Model of Nanoparticle Phase Transformations**
 - Build continuum models of nanoparticle kinetics to illuminate mechanisms of hydride formation in nanoscale materials

Approach

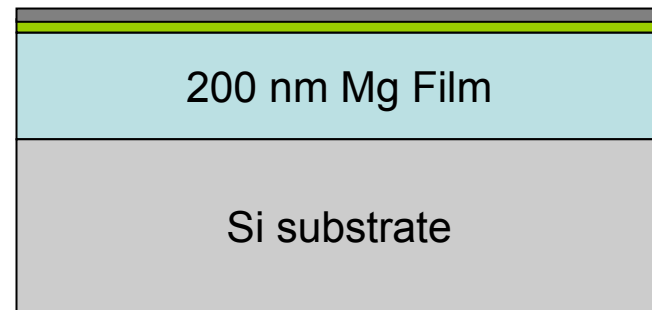
- ***In-Situ* Structural Studies**
 - Real time structural analysis using high brightness synchrotron radiation
 - *In-situ* hydrogen charging of candidate materials
 - Correlate structural changes with hydrogen charging characteristics
- **Model Material System Design and Synthesis**
 - Design and grow model material systems using physical vapor deposition techniques such as sputtering
 - Use input from MHCoe partners and kinetic modeling to select candidate materials
- **Kinetic Modeling of Nanoparticle Transformations**
 - Model kinetic processes of phase transformations in nanoparticles to guide future material selection and design
 - Apply existing thermodynamic data to new model to shed light on nanoscale processes

Model Systems: Mg/Pd Nanostructured Films

- **Pd- and Pd/Ti-capped Mg films**
- **Pd cap:**
 - Catalyzes H₂ dissociation
 - Rapid diffusion of H atoms
 - Source for atomic hydrogen
- **Ti cap:**
 - Suggested as another possible catalyst candidate
- **Thin film vapor phase synthesis:**
 - Atomic scale control of composition
 - Engineer interface density and catalyst geometry
 - One-dimensional diffusion geometry
 - Ideal for reaction kinetic studies
- **Samples sent to HRL team for compositional analysis**
 - Determine impurity content (especially oxygen)



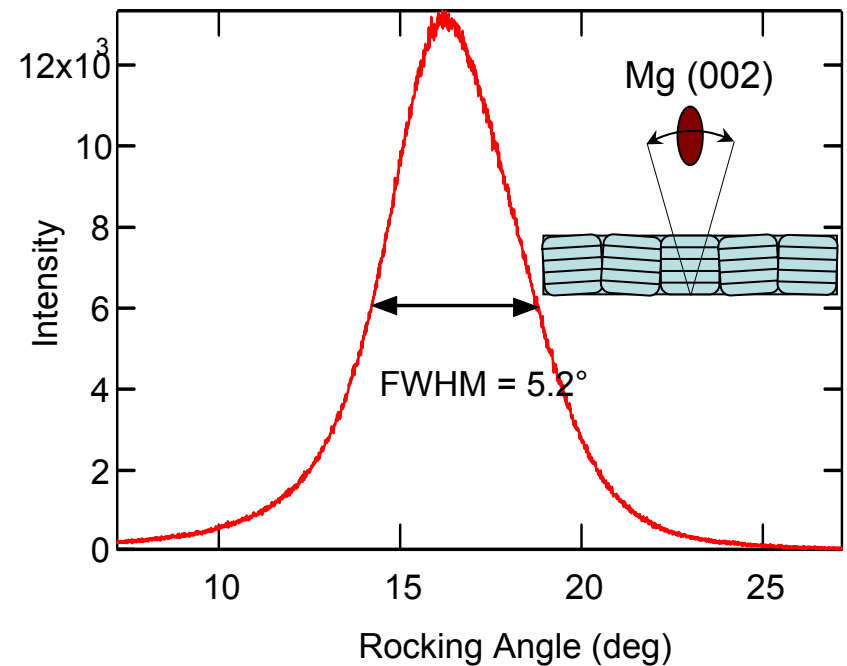
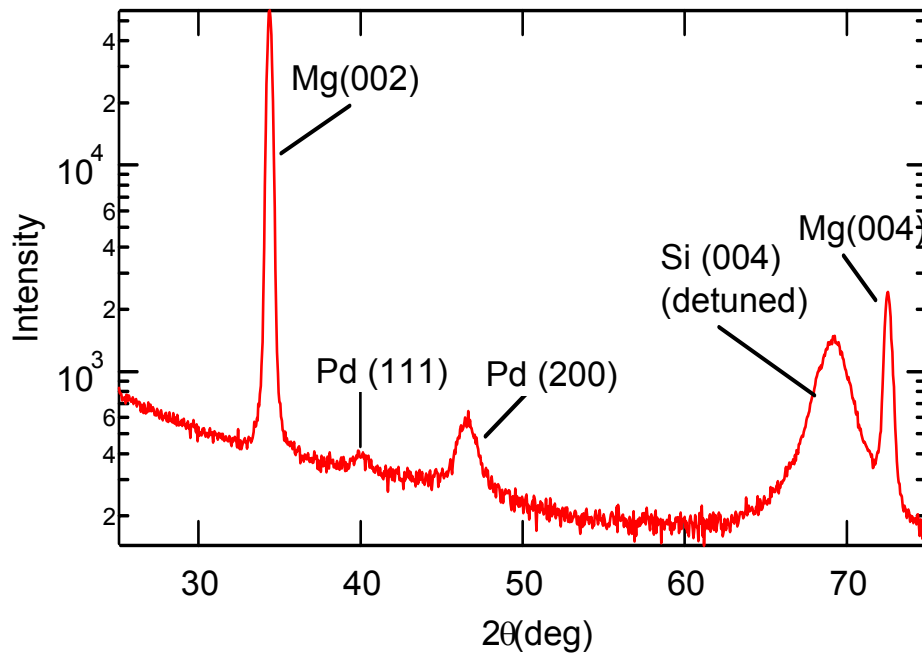
15 nm
Pd Cap



12 nm Pd
+ 9nm Ti
Cap

Model Systems: Mg/Pd Nanostructured Films

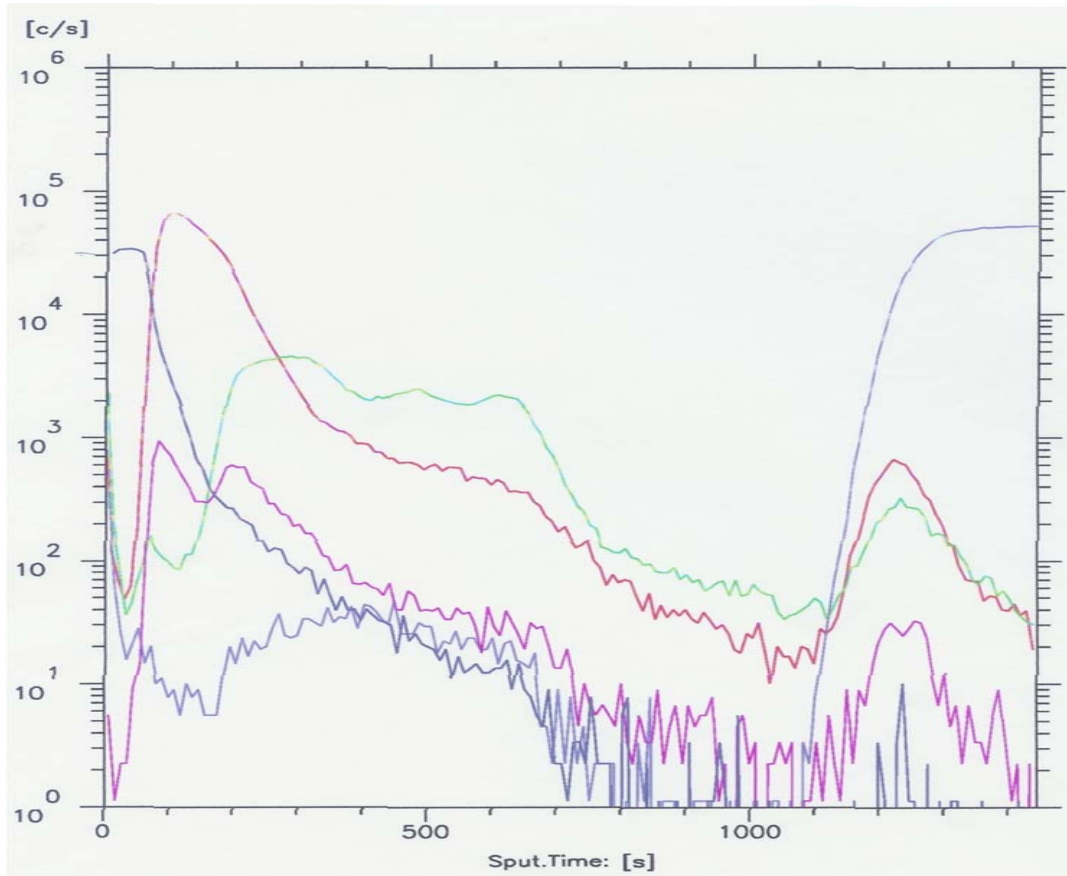
- **Films Analyzed Using X-Ray Diffraction (XRD) to Examine Structure/Composition**
- **Diffraction Results:**
 - Mg film with strong (002) texture
 - No presence of second orientation or phase (e.g. MgO)
 - Rocking curve width 5.2°
- **Demonstrates Ability to Deposit Highly Textured Mg Thin Films**
 - Nanostructured model system: proof of concept



Model Systems: Mg/Pd Nanostructured Films

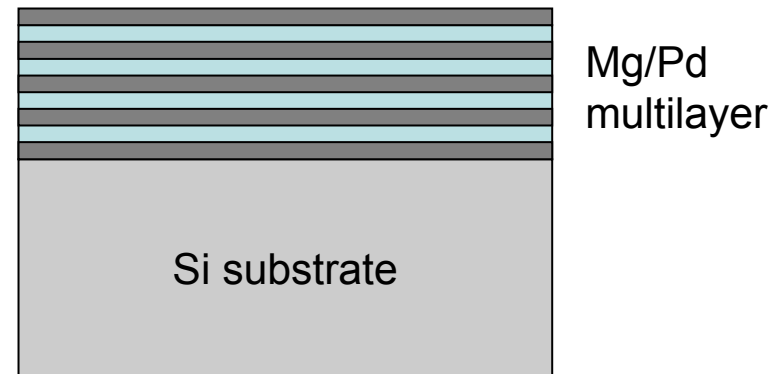
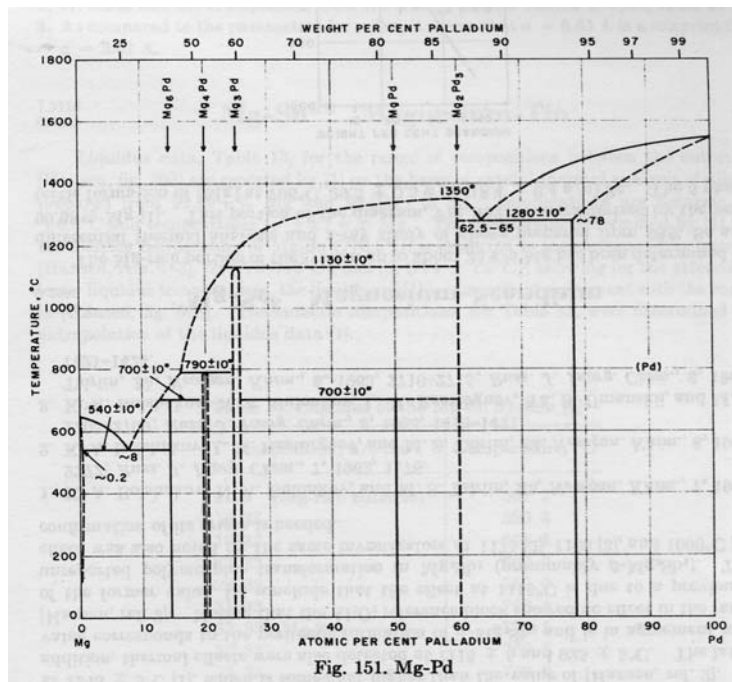
- **SIMS Depth Profiling Data**

- Shows film composition as function of depth from surface
- Deuterium ($2H$) signal shows hydriding behavior of Mg thin film



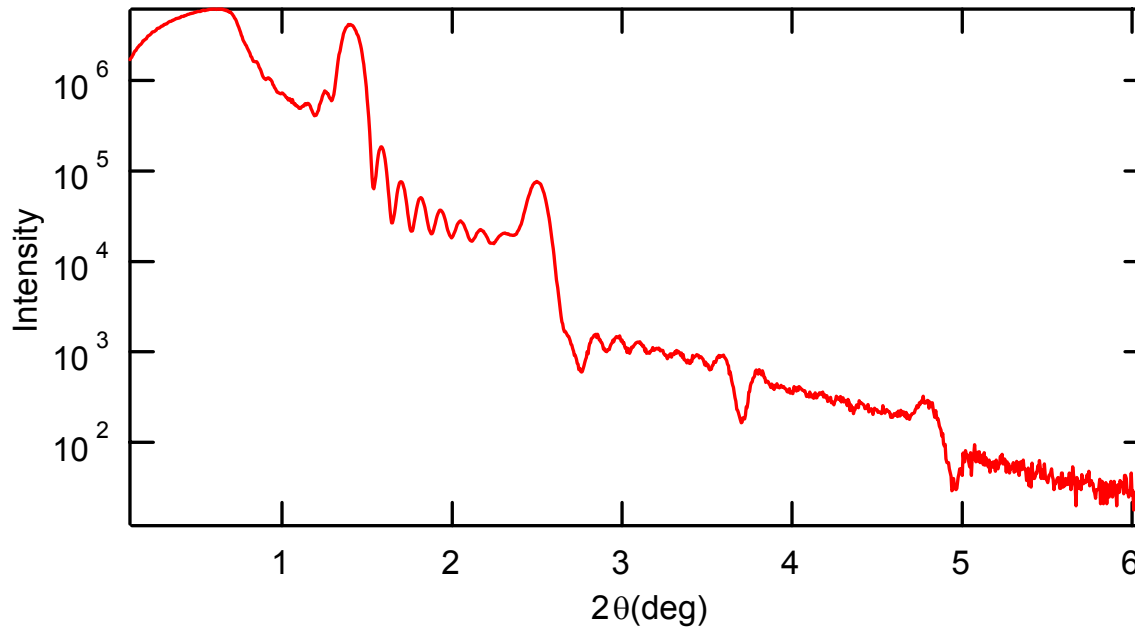
Model Systems: Mg/Pd Nanostructured Films

- **Mg/Pd Multilayer Films:**
 - Demonstrates atomic level control of composition and catalyst distribution through controlled sputter deposition
 - High interface density $\sim 300 \text{ m}^2/\text{cm}^3$
- **Ideal structures for studies of:**
 - Catalyst effects
 - Interface effects



Model Systems: Mg/Pd Nanostructured Films

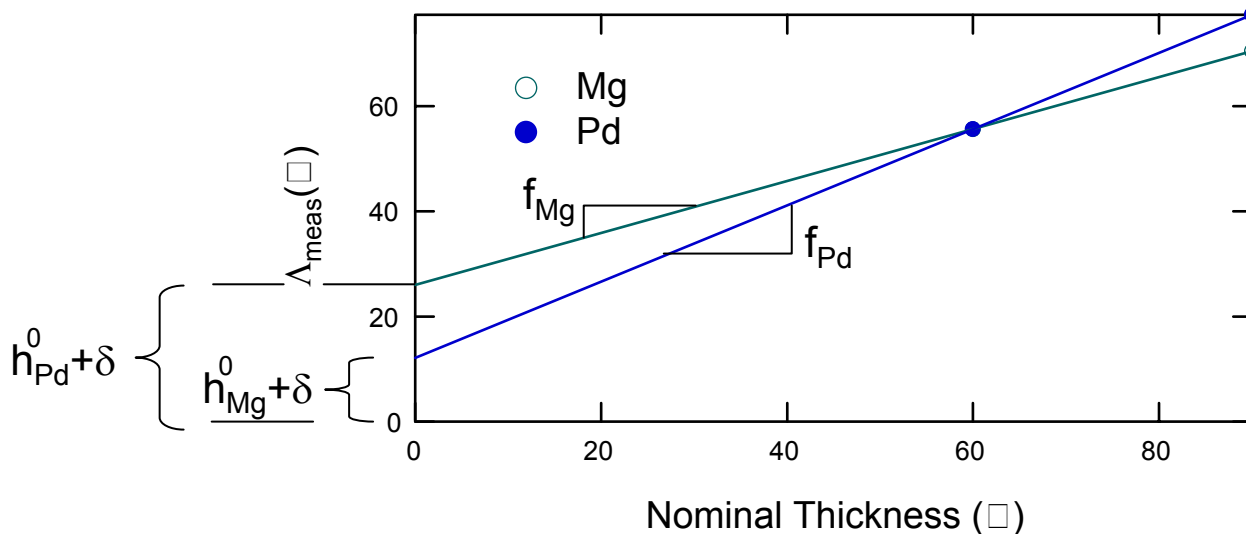
- **Small angle x-ray scattering**
 - Peaks show strong composition modulation
 - Analysis allows calculation of bilayer periodicity
 - Samples used to determine tooling factors in sputtering chamber
- **Demonstrates Ability to Engineer Material Structures at the Nanoscale**



Model Systems: Mg/Pd Nanostructured Films

• Tooling Factor Determination

- Series of three multilayer samples with different bilayer periodicity
 - MgPd_Multilayer1: (60Å Mg/ 90Å Pd) nominal bilayer periodicity of 150Å
 - MgPd_Multilayer2: (90Å Mg/ 60Å Pd) nominal bilayer periodicity of 150Å
 - MgPd_Multilayer3: (60Å Mg/ 60Å Pd) nominal bilayer periodicity of 120Å
- Measured bilayer periodicity (from low angle x-ray reflectivity scans) gives tooling factors for Mg and Pd



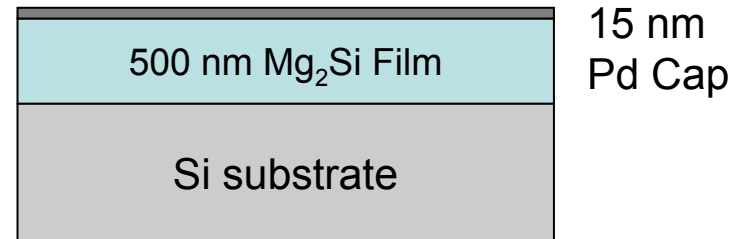
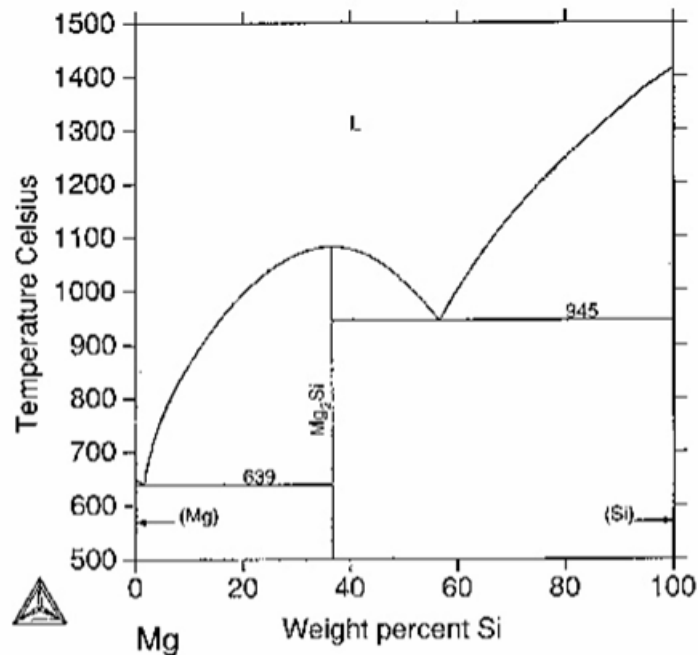
δ - reflects change in volume due to interface reaction

Preliminary result:
 $\delta = -1.8 \text{ nm}$

→ **Significant reaction**
(to be verified in future work)

Model Systems: Mg₂Si Nanostructured Films

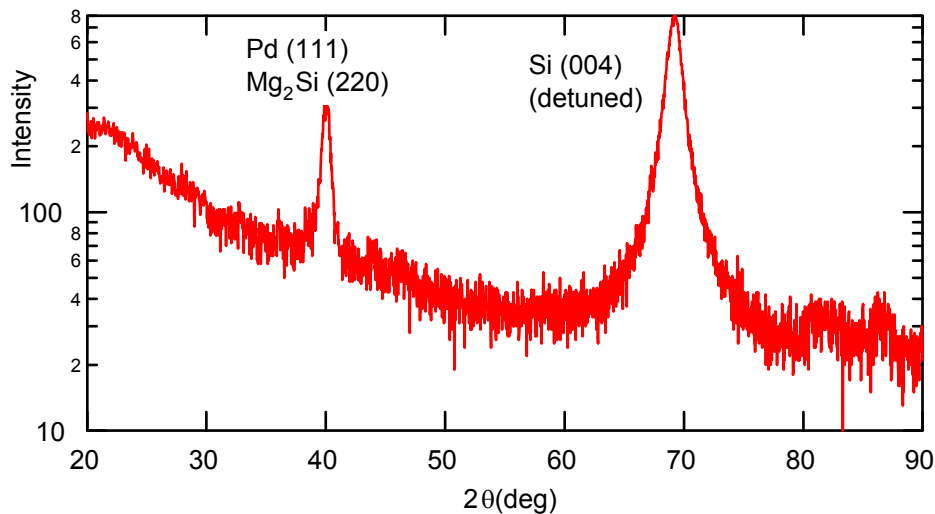
- Mg₂Si film deposited by codeposition of Mg and Si
- Determine whether sample can be charged with hydrogen
 - Collaborative effort with HRL team
- Nanostructured Model System Using Novel Material and Synthesis Technique



Model Systems: Mg₂Si Nanostructured Films

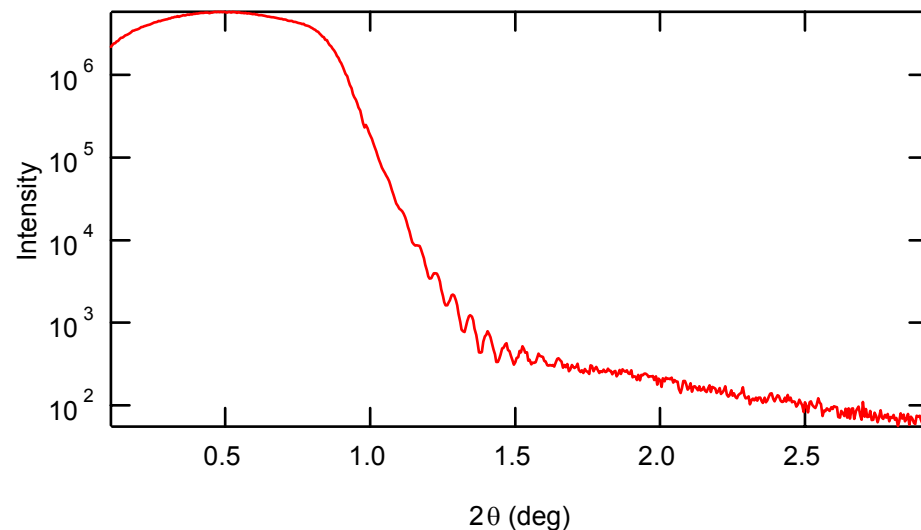
- **Diffraction Data Before Hydrogen Charging In RTA Furnace**
 - Mg₂Si (200) and Pd (111) peaks overlap nearly exactly
 - Mg₂Si (220): 40.156°
 - Pd (111): 40.149°
 - Sharpness and intensity of peak indicates formation of the Mg₂Si phase

High Angle Scan



Evidence for formation of Mg₂Si phase

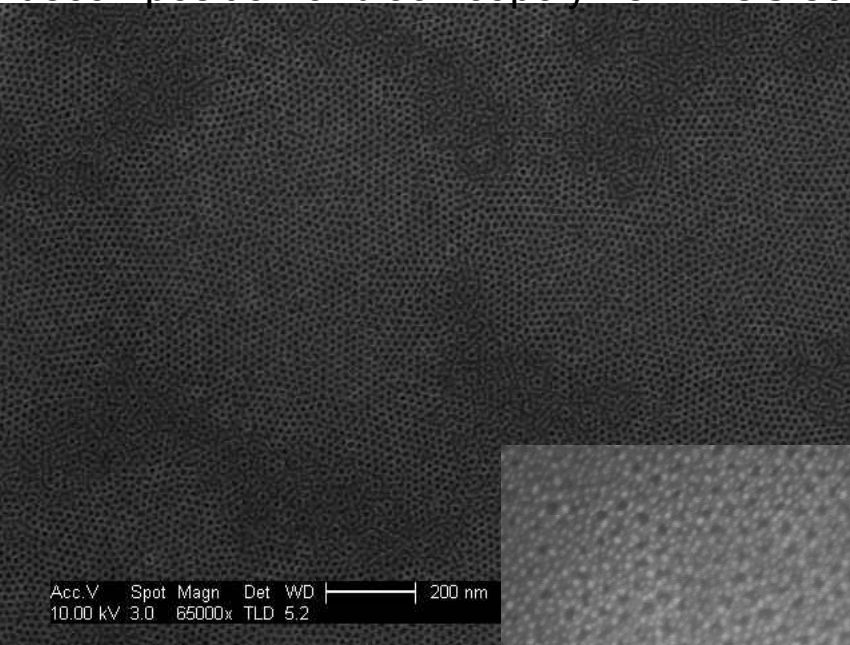
Low Angle Scan



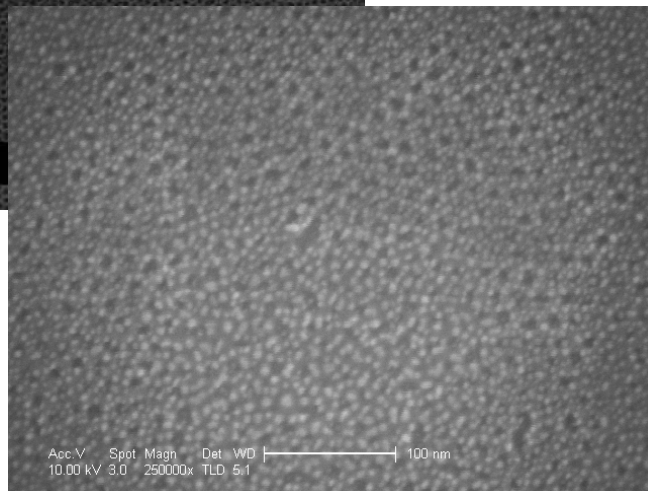
Oscillations give thickness - used to monitor H-induced volume changes

Model Systems: Future Work

Mesoporous silica substrate formed from decomposition of block-copolymer/TEOS solution

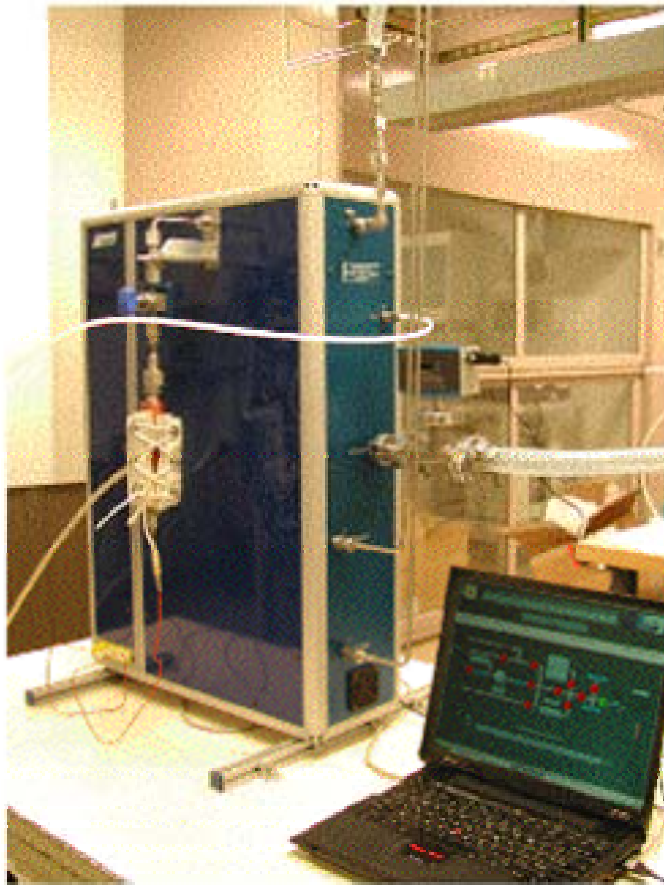


Au nanoparticle array formed by deposition onto mesoporous substrate



- **Nanoscale Material Synthesis Methods For Future Work**
 - Physical vapor deposition of thin films
 - Thin film growth on mesoporous silica substrates
 - Nanoparticle generation from condensing vapor
 - Mechanical milling
- **Controlled formation of nanostructures and nanometer-scale chemical features**
 - Investigate effect of nanometer scale chemistry and structure in hydrogen-storage systems (e.g. Mg-catalyst)

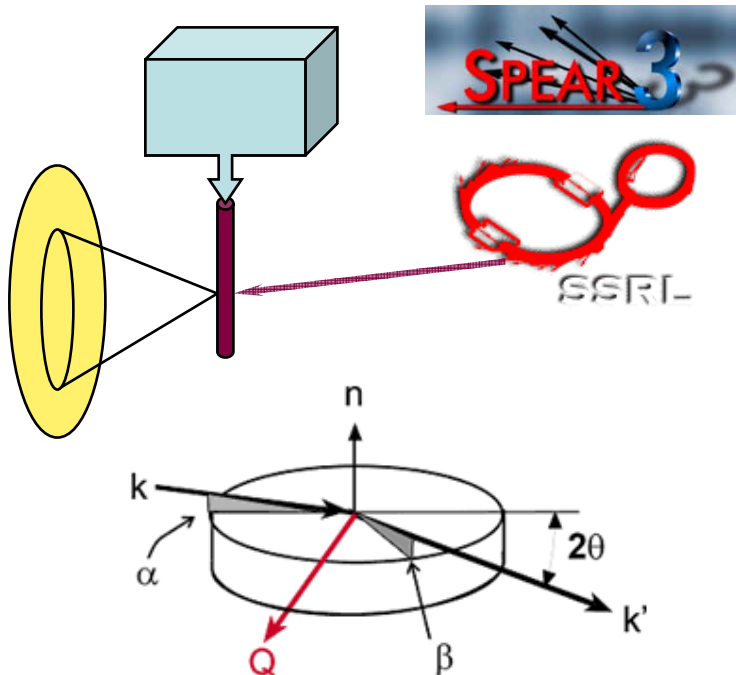
In-Situ Structural Studies: Progress



- **Received Sieverts apparatus**
 - Controlled hydrogen charging
 - Determine hydrogen storage capacity of model systems
- **Plumbing and hydrogen safety safeguard installation ongoing**
 - County approved piping
 - Flammable gas cabinet for compressed hydrogen storage

In-Situ Structural Studies: Capabilities

Synchrotron Radiation Facilities at SSRL



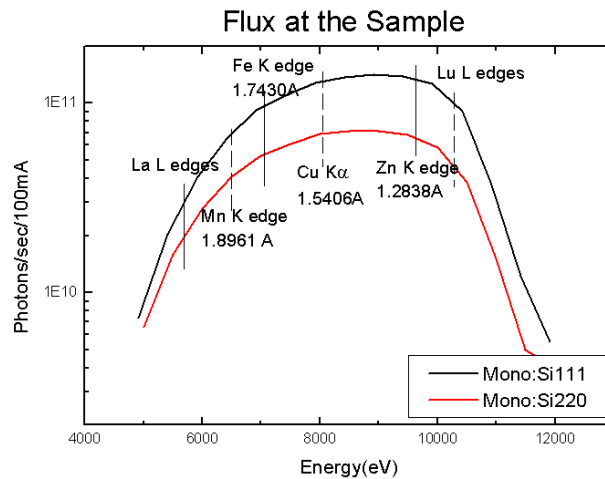
- **Characteristics**
 - High flux
 - Controlled environment
 - Temperature: RT to 1500 C
 - Control of atmosphere (eg. H₂ pressure)
- **Parallel x-ray detection**
 - Linear (existing) Area (planned)
 - Rapid collection of diffraction data
 - 1-10 second acquisition time
- **Has Potential to Study**
 - Reaction kinetics
 - Hydrogen-induced phase transitions
 - Study these as a function of
 - Storage media size and morphology
 - Temperature and environment

In-Situ Structural Studies: Future Goals

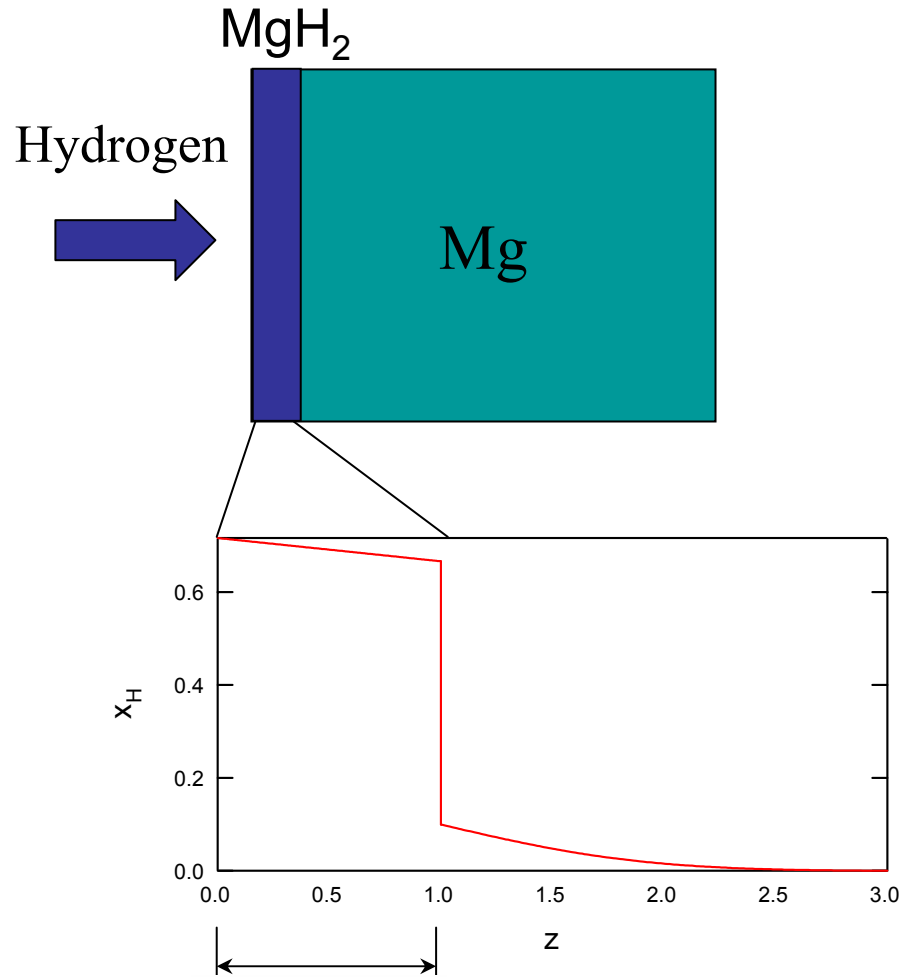


• Future Work

- Install hydrogen charging apparatus on SSRL beamline
- Perform real time structural studies while material charges
- Analyze data to correlate hydriding behavior with:
 - Reaction kinetics
 - Structural changes



Kinetic Modeling: Nanoscale Phase Transitions



Smaller particles charge and discharge faster

$$\tau \sim \frac{L^2}{D}$$

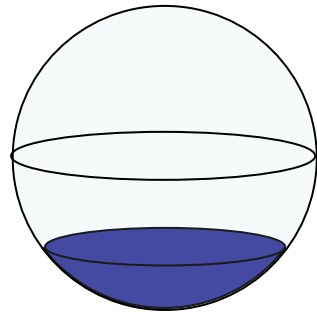
$$z_l \sim \sqrt{Dt}$$

Reaction slows with time

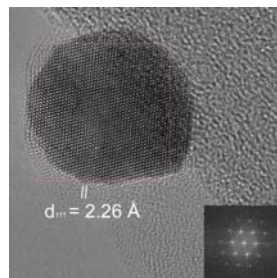
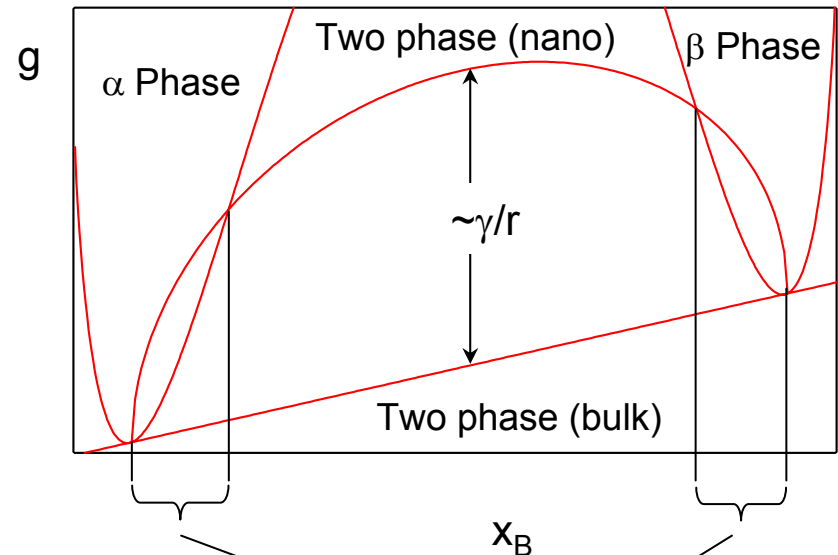
Kinetic Modeling: Nanoparticle Thermodynamic Properties

- Due to interface and surface effects, thermodynamic properties (melting points, structure, phase formation) of nanoparticles are distinctly different from that of bulk materials
- Thermodynamics of nanoparticles are largely unknown.

Example: Extended solid solubility



Cost of interface drives up free energy of two-phase system for nanoparticles

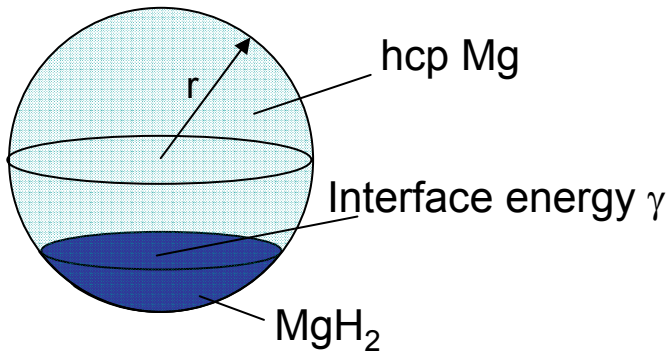


fcc Au-Fe extended solid solution nanoparticle (Li, Sinclair, Dai)

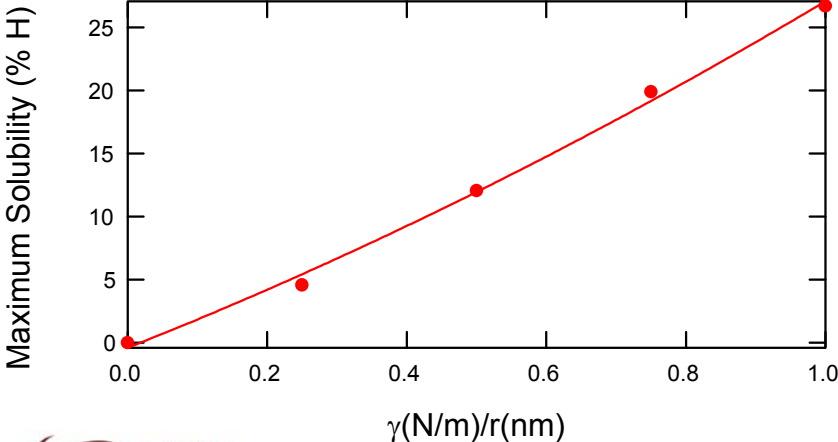
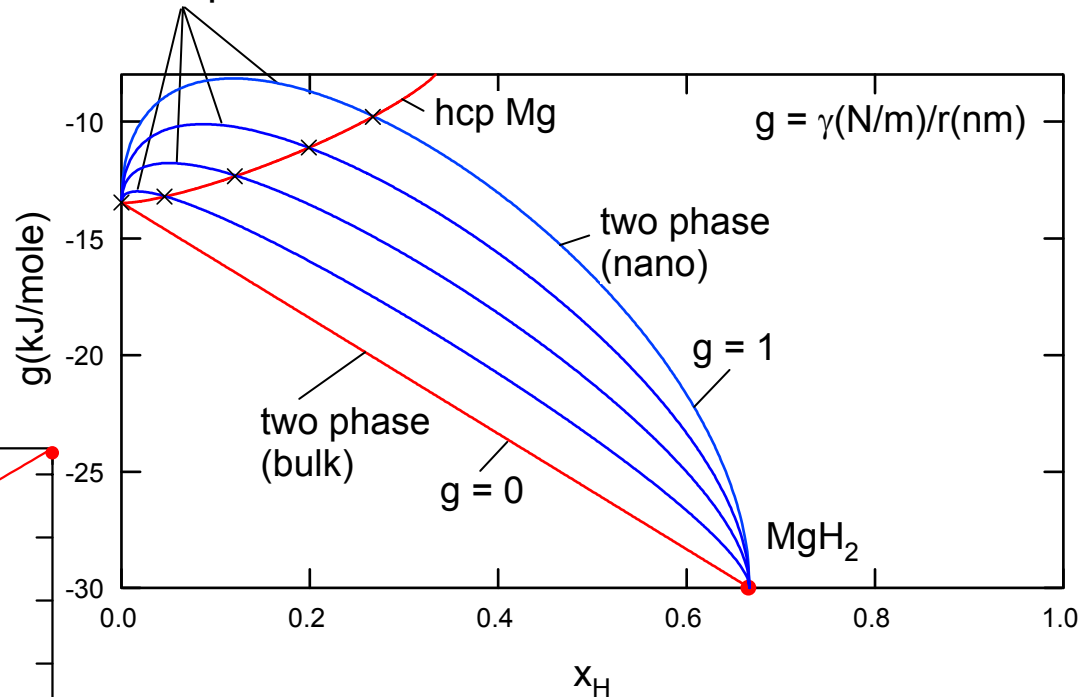
Kinetic Modeling: Extended Solid Solubility of H in Mg Nanoparticles

Interface cost drives up the energy of two-phase configuration

Two phase nanoparticle



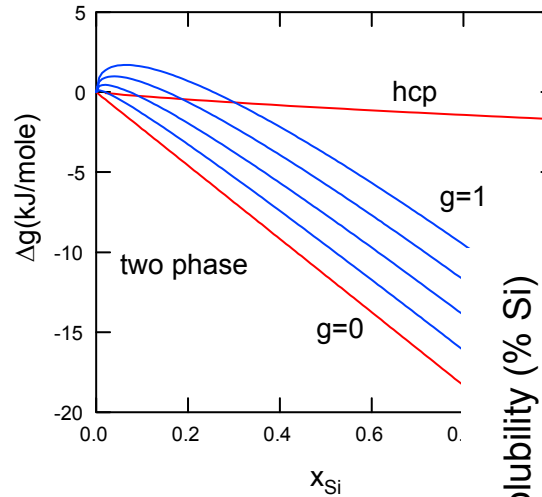
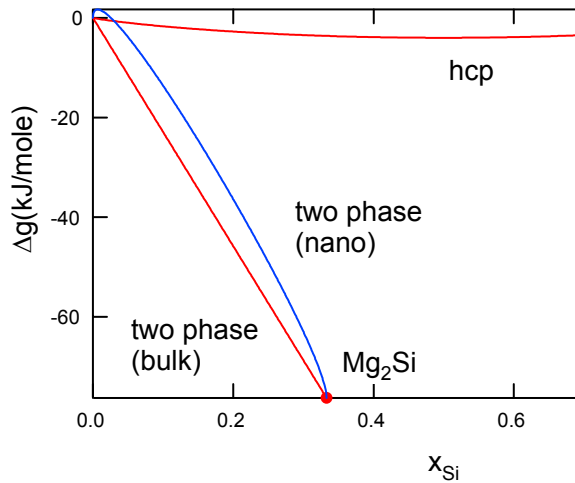
Energy of two-phase system above that of supersaturated solution!



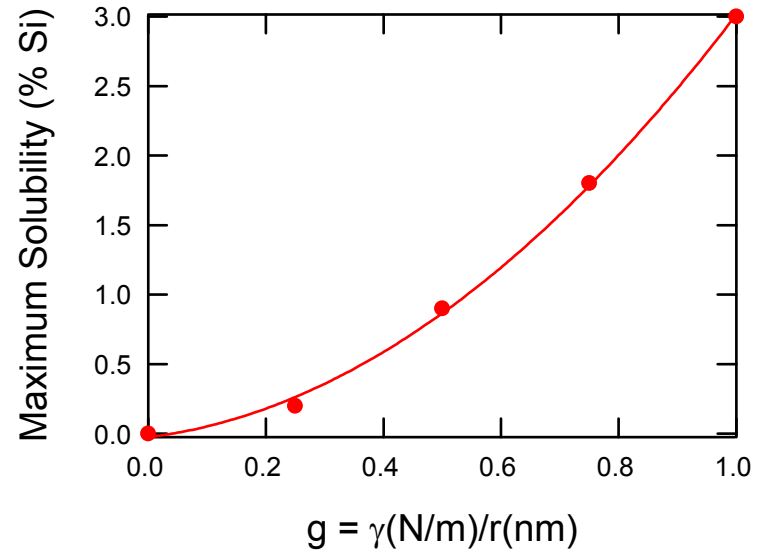
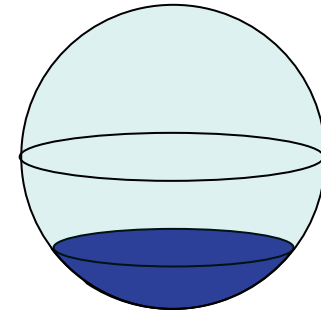
Size changes the phase diagram!

Predicated supersaturation is 3 orders of magnitude above bulk

Kinetic Modeling: Extended Solubility in Mg₂Si Nanoparticles



Interface energy cost raises energy of two-phase nanoparticle

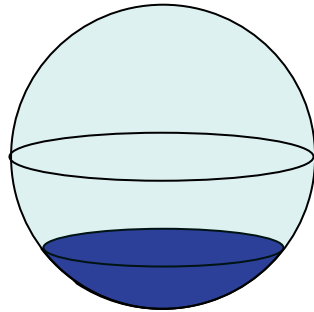


- Predicted solubility for nanoparticle is 1000 x that for bulk
- **Dramatic consequences for reaction pathways involving phase changes in nanoparticles (eg thermodynamically tuned systems such as MgSi)**

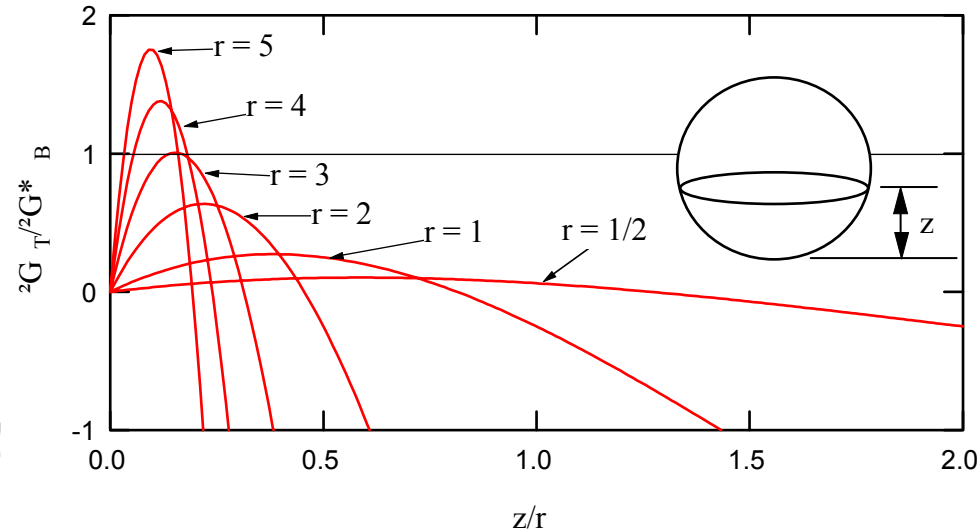
Kinetic Modeling: Nanoparticle Nucleation

Nucleation of second phase has interface energy cost

Transformation occurs as interface sweeps through particle



Energy as a function of interface position



For $r < 3r^*$ nucleation is easier than in bulk!

Easier nucleation



Lower driving forces needed for driving phase transitions

Nanoparticles have:

- Dramatically different thermodynamics and phase stability
- Faster reaction kinetics
- Easier nucleation

Upcoming Work and Milestones

Figure 2. Project schedule for technical effort by Stanford University (Go/No-Go shown by solid circles)

TASK AND MILESTONE	Year 1				Year 2				Year 3				Year 4				Year 5							
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4				
1. In-situ Structural Studies																								
In-situ synchrotron diffraction studies	[Blue bar from Q1 Y1 to Q4 Y3]																							
Construct /acquire Sieverts apparatus for in-situ synchrotron studies	[Blue bar from Q1 Y1 to Q2 Y1]																							
In-situ synchrotron studies of kinetics and phase transitions during hydrogen cycling					[Blue bar from Q3 Y1 to Q4 Y5]																			
Nano structured Mg-based alloys	[Blue bar from Q1 Y1 to Q4 Y3]																							
Nano structured Li-based alloys					[Blue bar from Q1 Y3 to Q4 Y5]																			
2. Model Systems																								
Design of model system architecture	[Red bar from Q1 Y1 to Q2 Y1]																							
Growth of thin film and multilayer systems	[Red bar from Q2 Y1 to Q4 Y3]																							
Structural studies in Mg/catalyst multilayers	[Red bar from Q2 Y1 to Q3 Y2]																							
Hydrogen reaction kinetics in Mg/catalyst multilayers and islanded films					[Red bar from Q3 Y1 to Q4 Y3]																			
Single crystal films					[Red bar from Q2 Y2 to Q4 Y3]																			
Feedback to material design					[Red bar from Q1 Y4 to Q4 Y5]																			
3. Kinetic Modeling of Nanoparticle Phase Transformations																								
Initial nano-phase models	[Green bar from Q1 Y1 to Q2 Y2]																							
Theory group interaction for model parameters					[Green bar from Q2 Y2 to Q4 Y3]																			
Experimental guidance and material design					[Green bar from Q3 Y3 to Q4 Y5]																			
Deliverables																								
Oral and written reports					[Blue bar at Q2 Y2]				[Blue bar at Q3 Y2]				[Blue bar at Q4 Y2]				[Blue bar at Q1 Y4]				[Blue bar at Q2 Y4]			
Contribute to test samples to independent characterization lab					[Blue bar from Q2 Y3 to Q4 Y5]																			
One-kg nanostructured sample to San dia for prototype testing					[Blue bar at Q4 Y5]																			