

# Proof-of-Feasibility of Using Wellbore Deformation as a Diagnostic Tool to Improve CO<sub>2</sub> Sequestration

DE FE0004542

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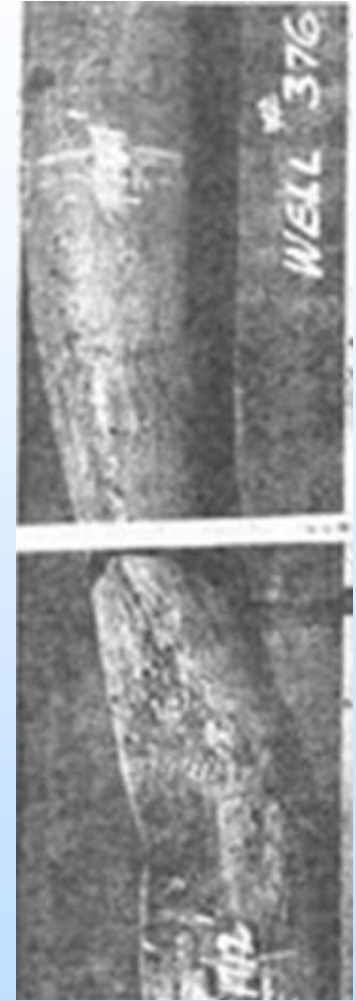
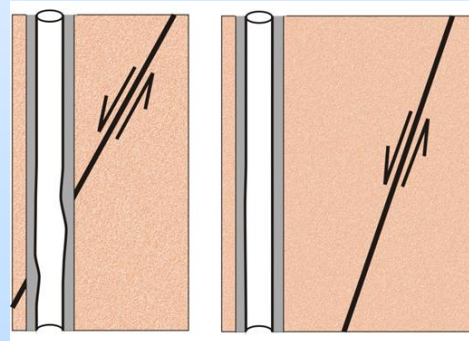
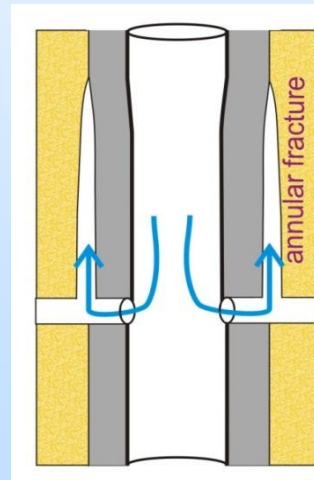
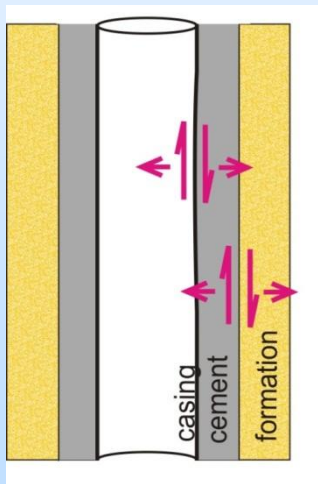
**Josh Smith**, Clemson University

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U.S. Department of Energy  
National Energy Technology Laboratory  
Carbon Storage R&D Project Review Meeting  
Developing the Technologies and Building the  
Infrastructure for CO<sub>2</sub> Storage  
August 21-23, 2012

# Presentation Outline

- Preliminaries
- Current project status
- Plans



Improve characterization

Anticipate problems

# Benefit to the Program

Measuring and interpreting casing deformation should improve the ability to characterize flow and geomechanical properties of injection zones and confining units, as well as help identify problems with wellbore integrity that could lead to leakage.

## Program Goal:

- ✓ Develop technologies that will support industries' ability to predict CO<sub>2</sub> storage capacity in geologic formations to within  $\pm 30$  percent
- ✓ Develop technologies to demonstrate that 99 percent of injected CO<sub>2</sub> remains in the injection zones

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# Project Overview:

## Goals and Objectives

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*Evaluate feasibility of using wellbore deformation as a diagnostic tool.*

1. What deformation should be expected?
  - FEM analyses, Task 2
2. Can that deformation be measured?
  - Instrument development and testing, Task 4
3. Can the measurements be interpreted?
  - Inverse analyses, Task 3

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# What can be measured?

## Task 4

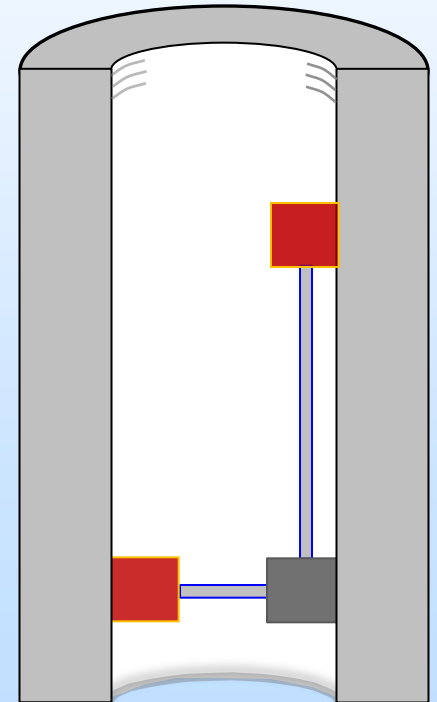
**Goal:** Assess capabilities to measure deformation of wellbores under field conditions.

### Downhole Tools

- Axial displacement/strain
- XZ, YZ shear (tilt)
- Radial displacement

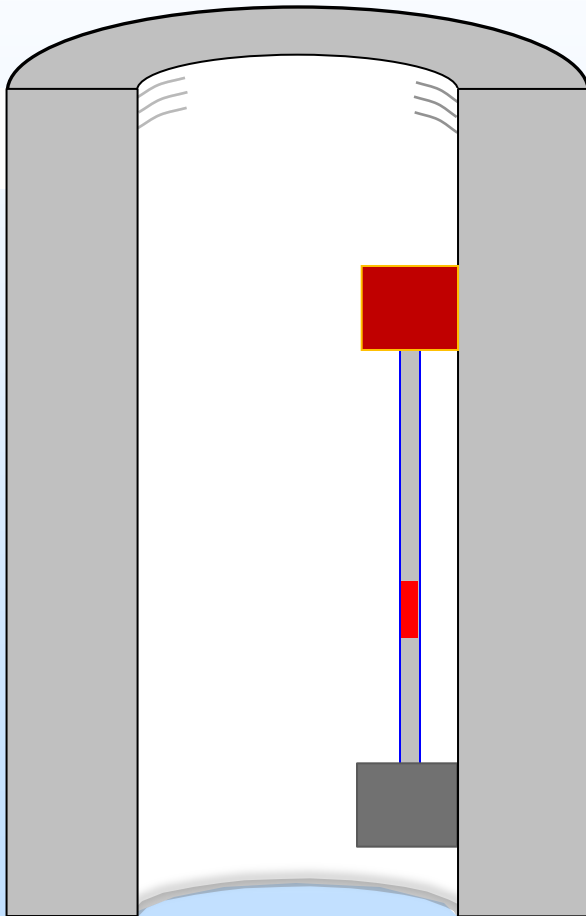
### Sensors

- Displacement
  - LVDT, DVRT
  - Optical Fiber Bragg Grating (FBG)
- Acceleration
  - MEMS accelerometer
- Tilt
  - Electrolytic bubble



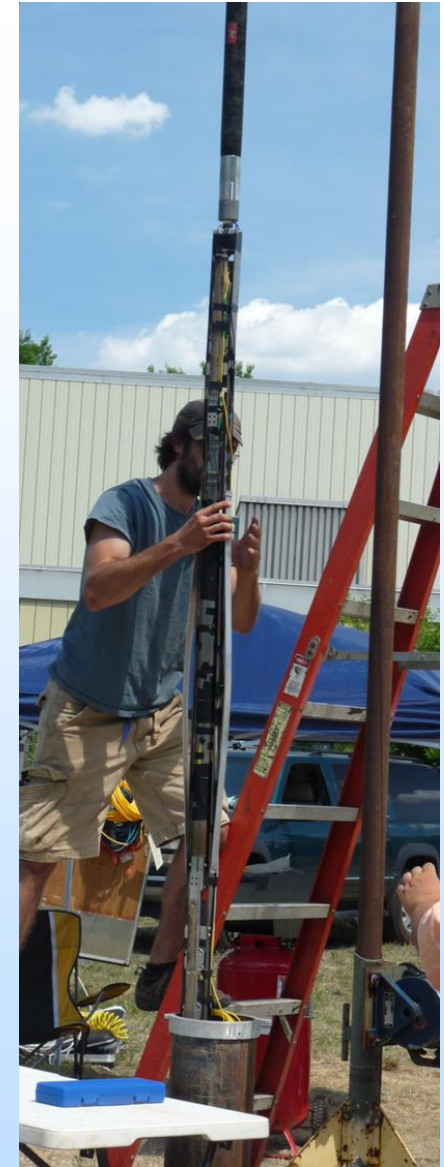
# 3D Borehole Displacements

## Optical Fiber Sensor



Fiber Bragg Grating Strain Gauge

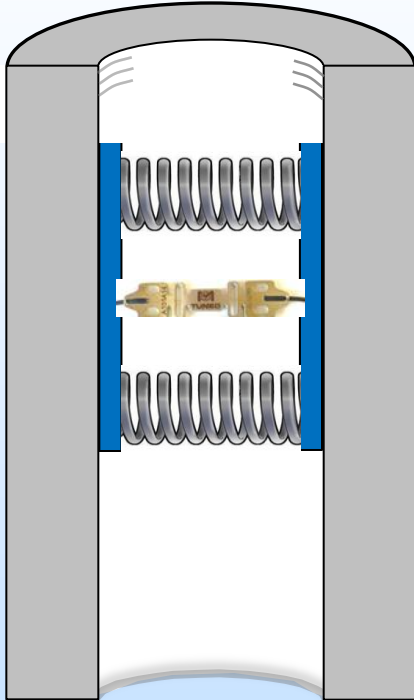
- + Immune to EM interference
- + Immune to supercrit CO<sub>2</sub>
- + No downhole electronics
- + Many gauges per fiber
- Fragile



Field Testing in Newark Basin,  
July 2012

# Radial Displacement

## Newest Development



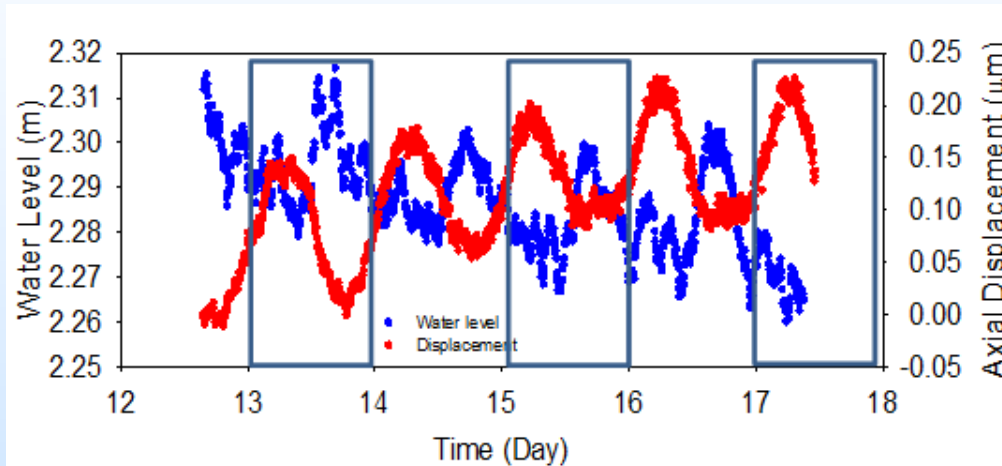
- + EM or optical gauges
- + Simpler than axial
- + More compact than axial
- Only 1 component of deformation



Prototype testing

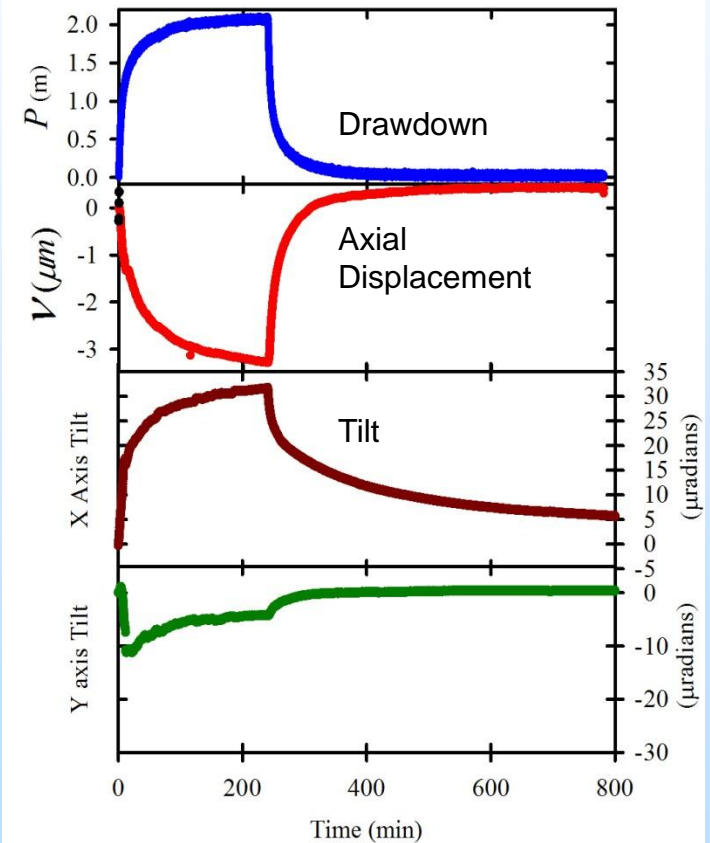
# Field Testing

## Ambient Response w/ FBG



Strain rate:  $\sim 10^{-7}/12\text{hrs} = 2 \times 10^{-12} \text{ s}^{-1}$

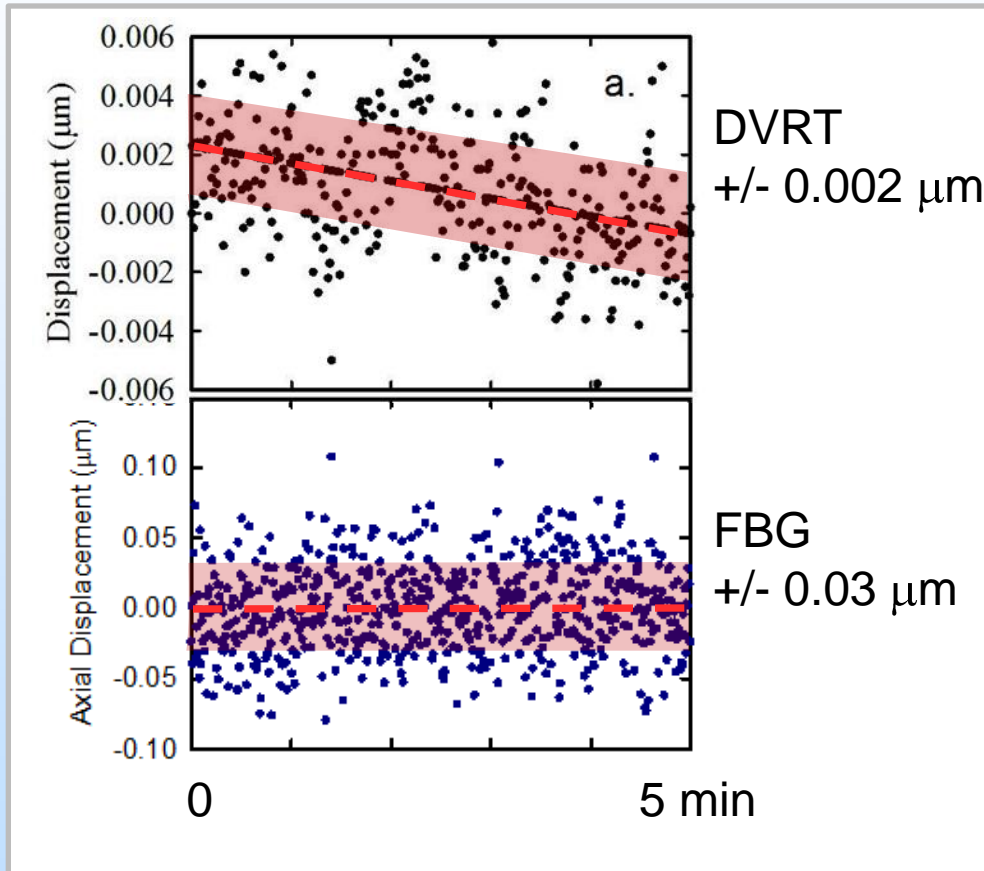
## Pumping test w/DVRT and tiltmeter





# Noise and Resolution

1 Hz, RMS residual



## Status

- ✓ Axial, radial, 3D
- ✓ Field testing at shallow depths
- ✓ Mobilization

## Resolution

- Axial displacement: 0.01 μm
- Axial strain: 0.01 με
- Radial displacement: <0.1 μm
- Tilt: 0.03 μrad
- Shear strain: 0.2 με
- Strain Rate: <math>10^{-12}</math> s<sup>-1</sup>

# What deformation is expected?

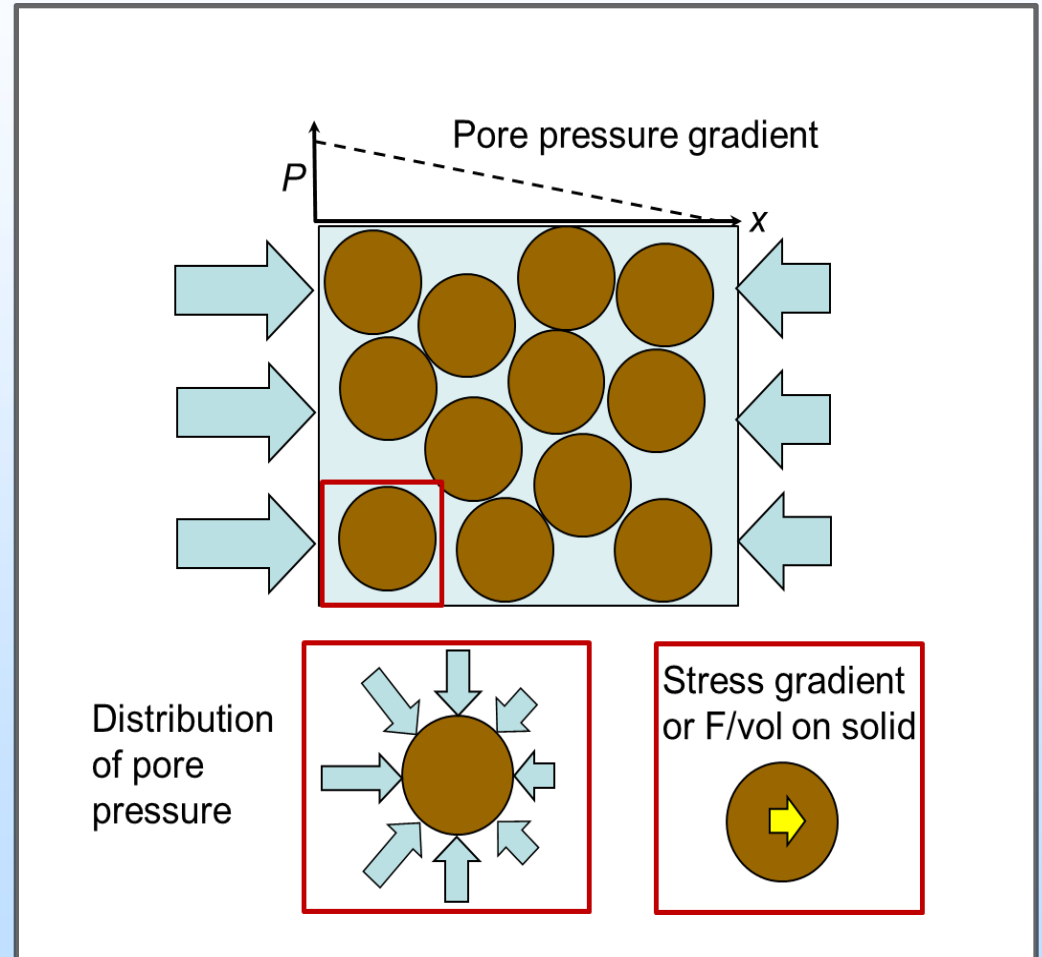
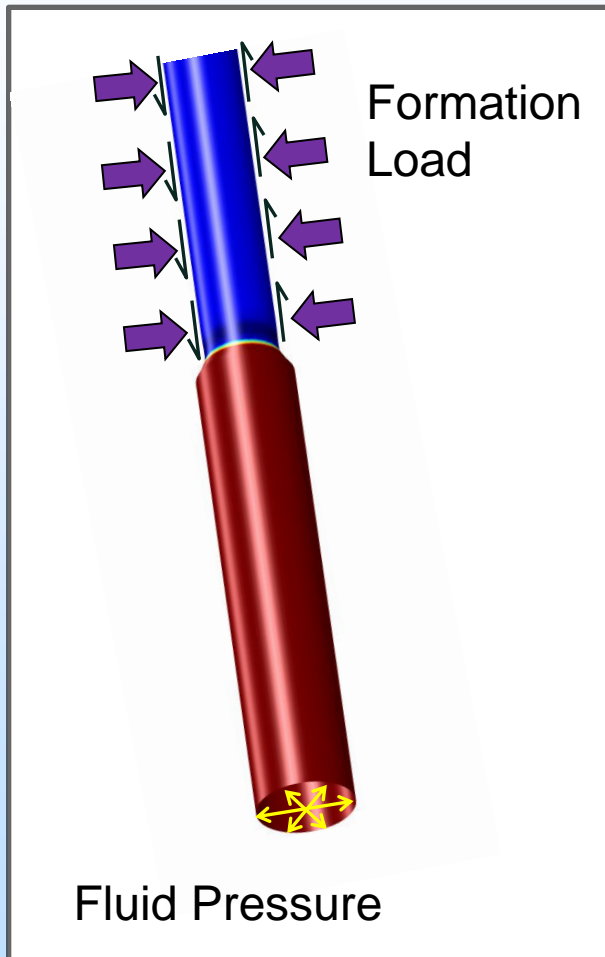
## Task 2

Goal: characterize deformation in the vicinity of wellbores used for sequestration.

- Benchmark simulations
  - FLAC, Abaqus, Comsol, GMI Wellcheck...
- Response Scenarios
  - Reservoir types
  - Heterogeneities
  - Wellbore completion

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# Basic Principles



# Example: Regional-to-Wellbore-Scale Geometry

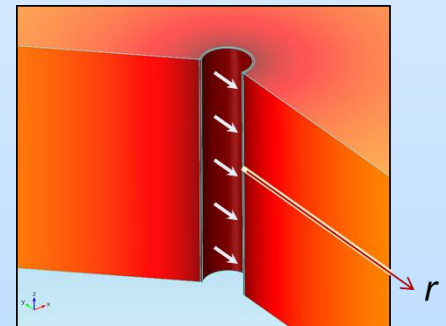
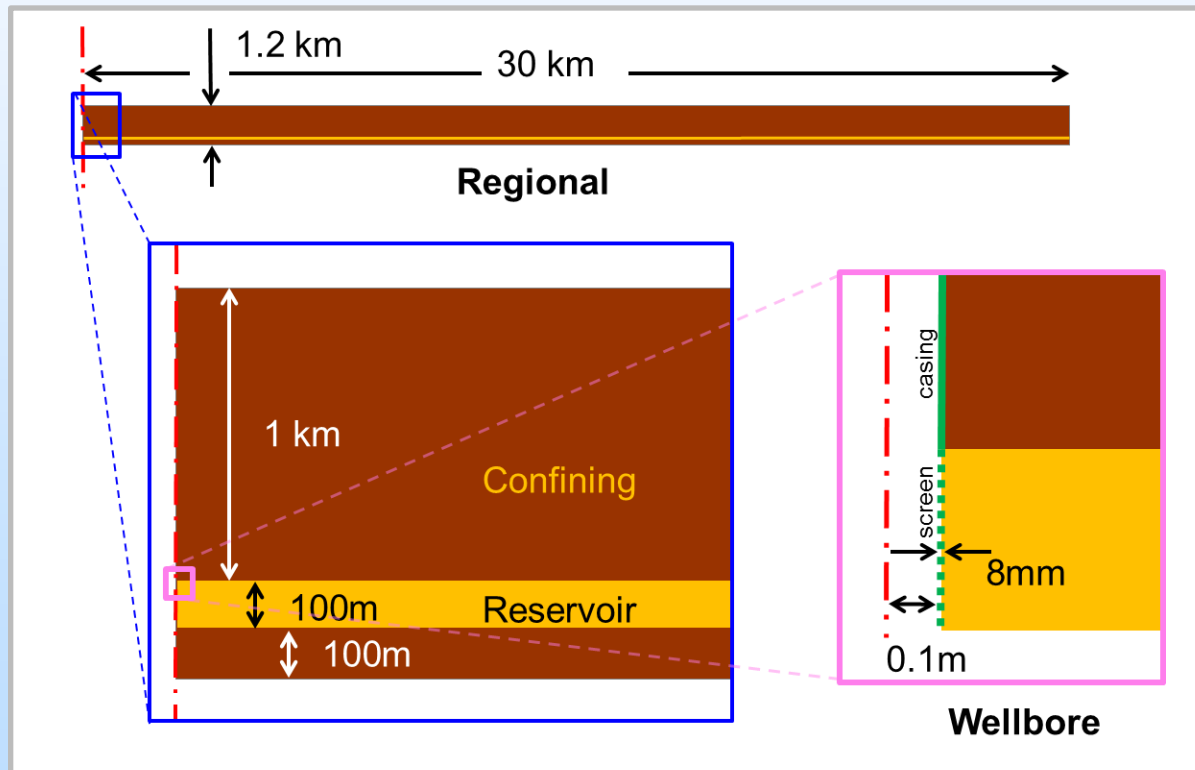
Constant  $Q$  injection, 6 lps  $\sim$  100gpm, Axial symmetry

**Aquifer:**  $k$ :  $10^{-13}\text{m}^2$ ,  $b$ : 100m,  $E$ : 15GPa,  $R = 30\text{km}$

**Confining:**  $k$ :  $10^{-16}\text{m}^2$ ,  $b$ : 1000 m;  $E$ : 15GPa

**Casing:**  $k$ : 1nd; 8-inch, 8mm wall,  $E$ : 200GPa

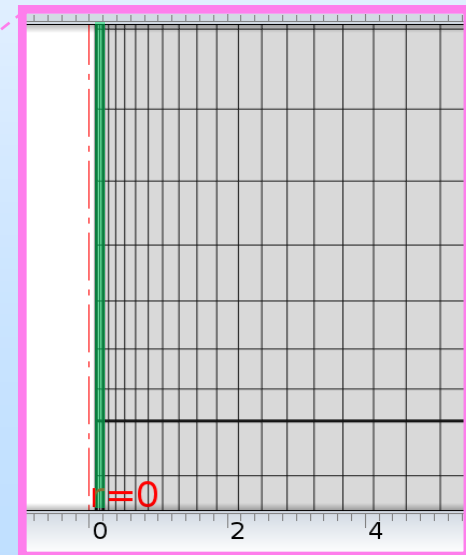
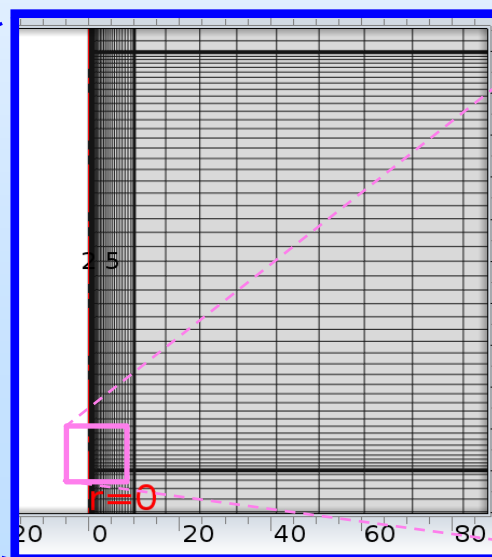
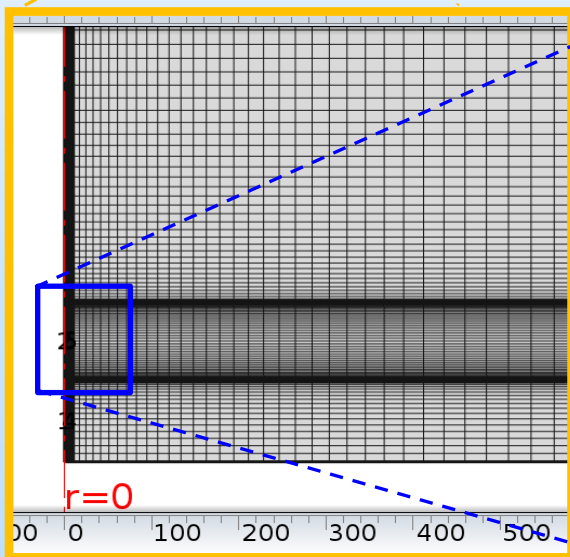
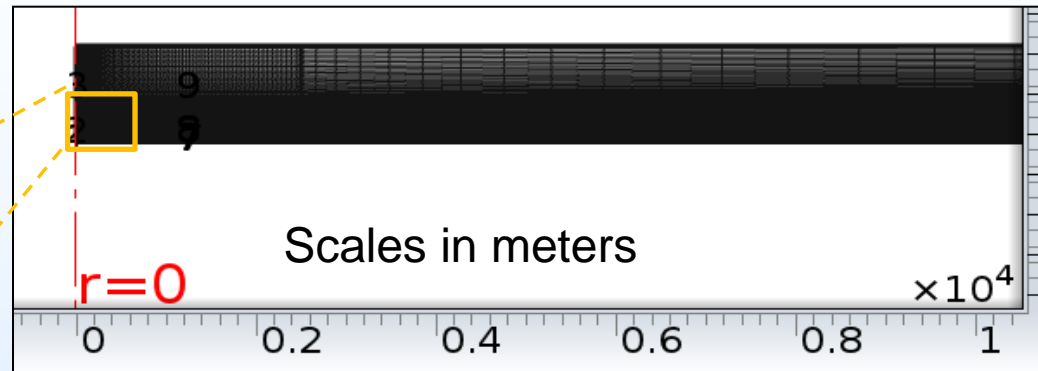
**Screen:**  $k$ :  $10^{-13}\text{m}^2$ ; 8-inch, 8mm wall,  $E$ : 200GPa



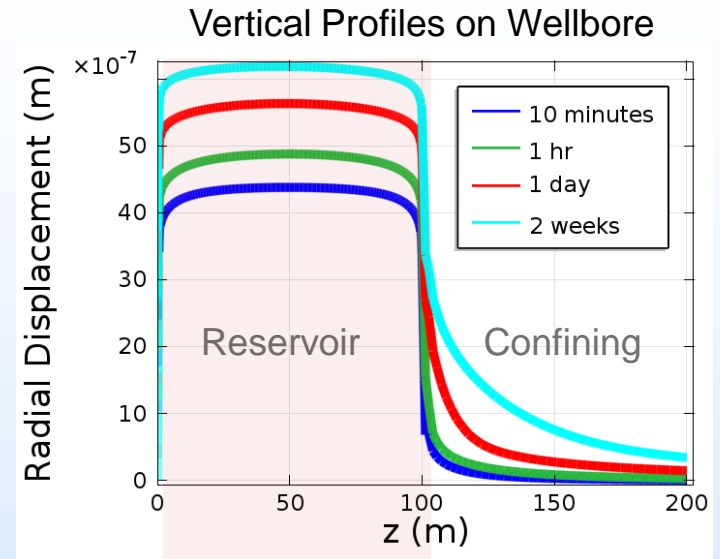
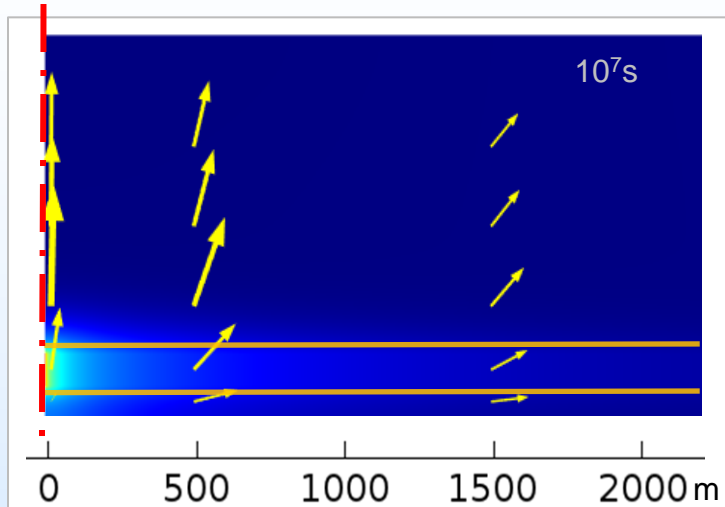
# Regional-to-Wellbore-Scale Simulation

## Discretization

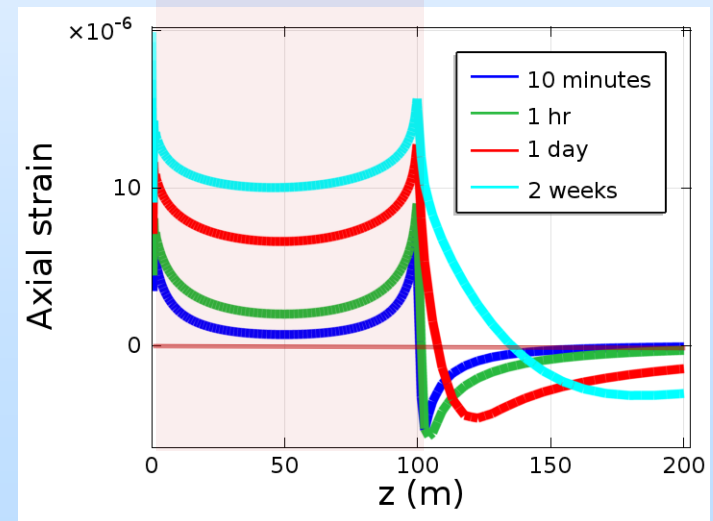
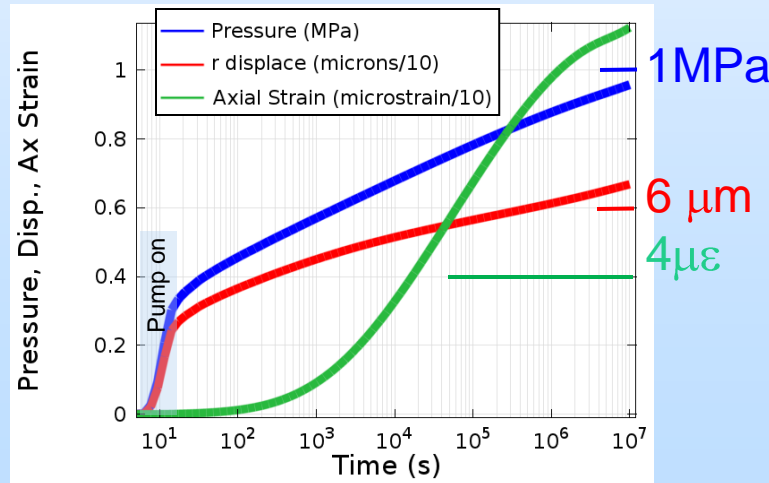
Telescoping mesh to resolve casing in regional-scale simulation



# Response in Injection Well

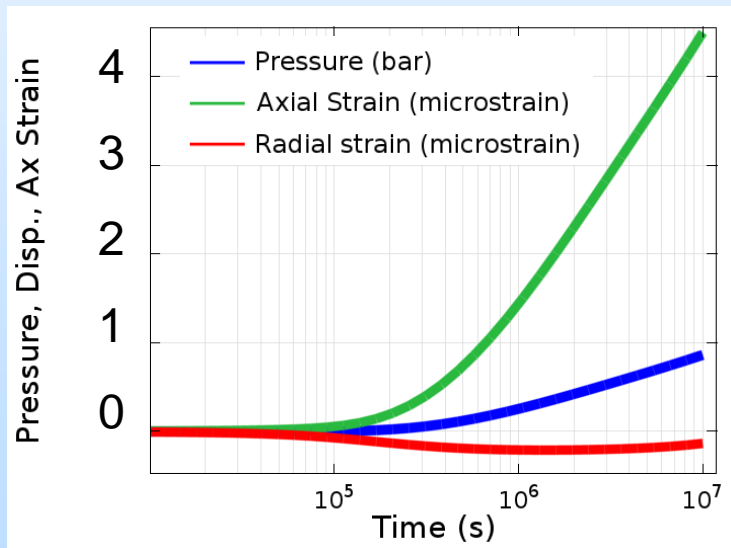
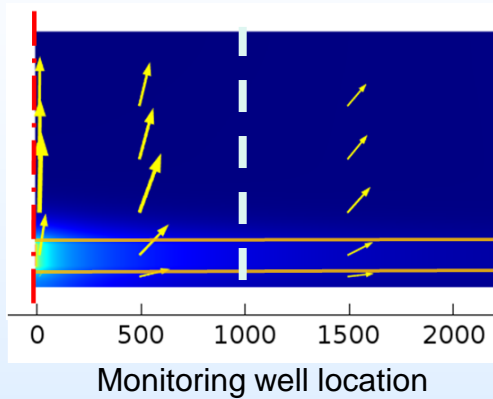


Hydromechanical type curves

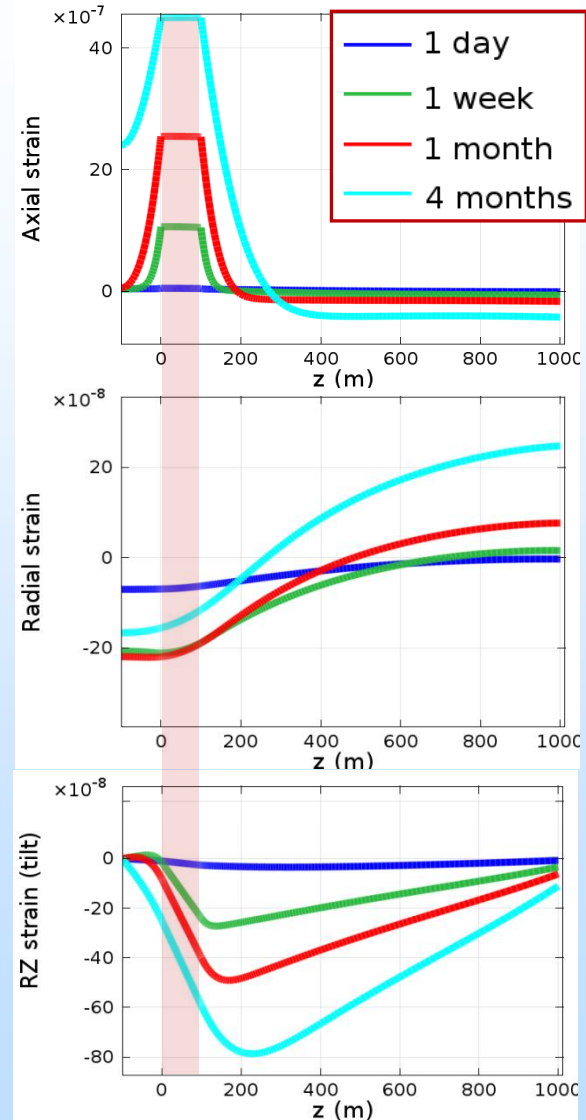


# Response in Monitoring Well

$r = 1000\text{m}$



## Vertical Profiles $r = 1000\text{m}$



# Effect of Confining Unit Permeability

## Radial displacement

Constant  $P$  injection, 1 MPa

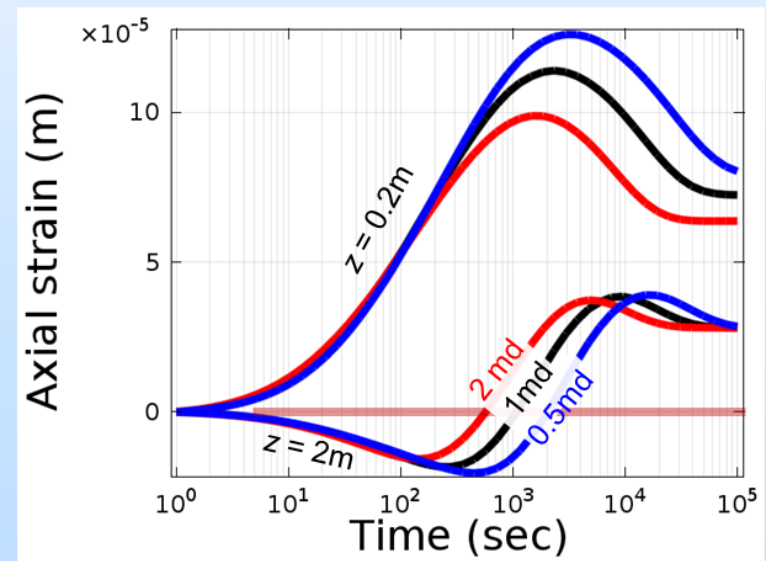
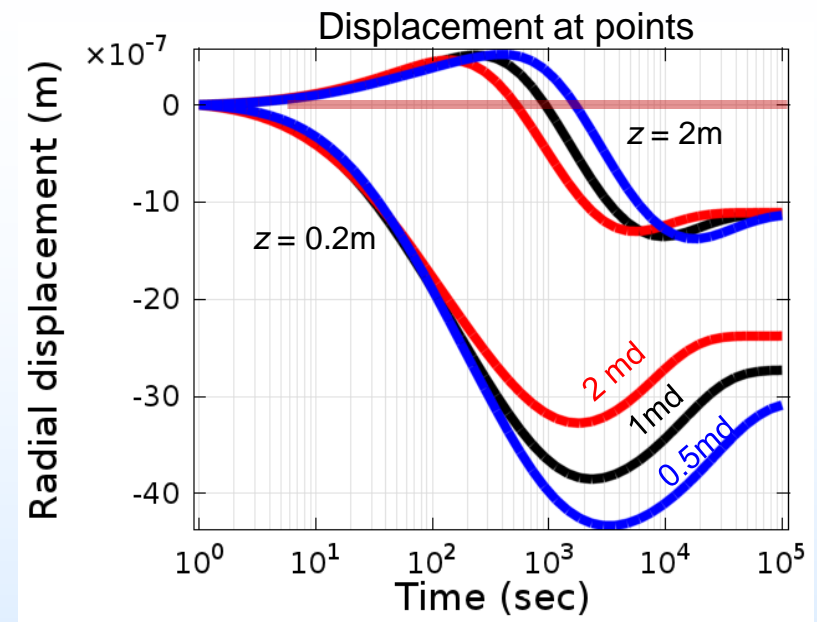
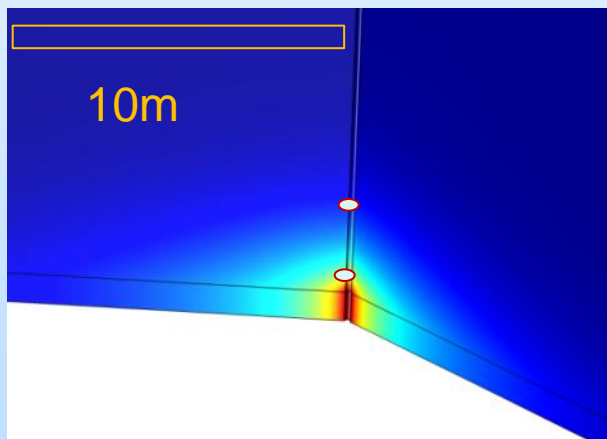
**Aquifer:**  $k$ : 0.1d,  $b$ : 1m,  $E$ : 1GPa

**Confining :**  $k$ : 1md, 2md, 0.5 md  
 $b$ : 10 m;  $E$ : 1GPa

**Casing:**  $k$ : 1nd; 8-inch, 8mm wall,  $E$ : 200GPa

**Screen:**  $k$ : 0.1d; 8-inch, 8mm wall,  $E$ : 200GPa

**Measurement:** 0.2 and 2 m above contact





# How can measurements be interpreted?

## Task 3:

**Goals:** a.) Quantify ability of data to constrain model parameters, b.) assess how uncertainty in parameters translates into risks; c.) optimize methods for efficient large-scale reservoir characterization

### Gradient-Based Optimization

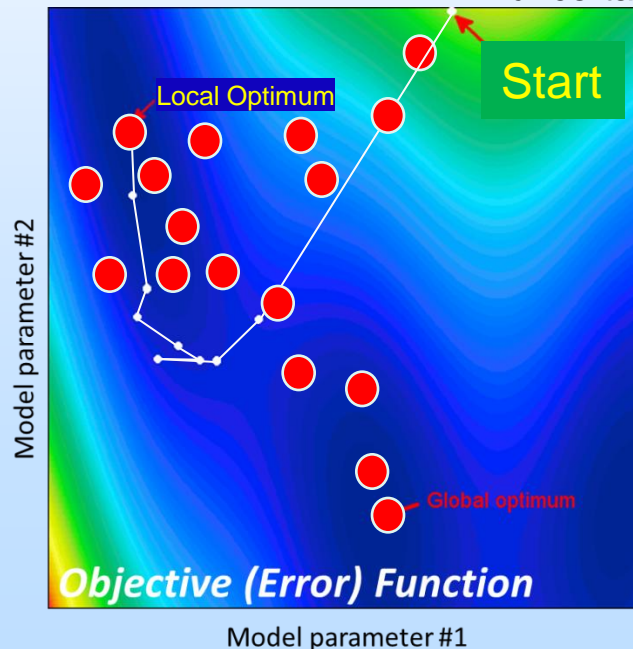
Objective: Find model parameters that provide minimum data misfit

- Provides local assessment of parameter uncertainty and correlation
- Efficient search of parameter space (i.e., few model runs = *fast*)
- Finds **local** minimum

### Markov Chain Monte Carlo (MCMC)

Objective: Find probability distribution of model parameters consistent with observed data and uncertainties

- Allows assessment of full joint probability model for parameters (i.e., needed for prediction uncertainty)
- Random search of parameter space (i.e., many model runs = *slow*)
- Finds **global** minimum



# Example: Effect of Data on Estimation Uncertainty

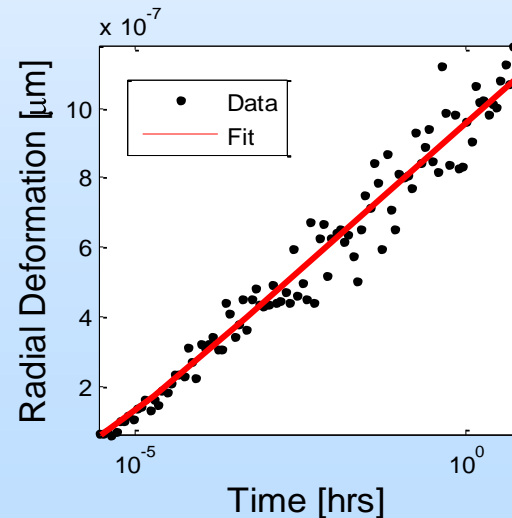
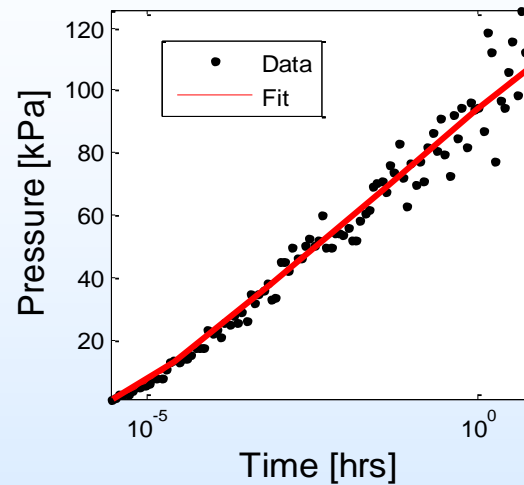
## Pressure + Displacement Data (10% noise)

Constant rate injection  
using line source.

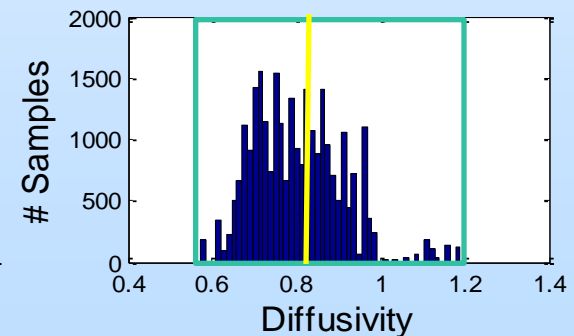
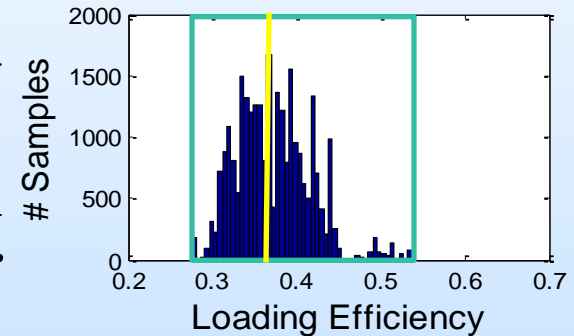
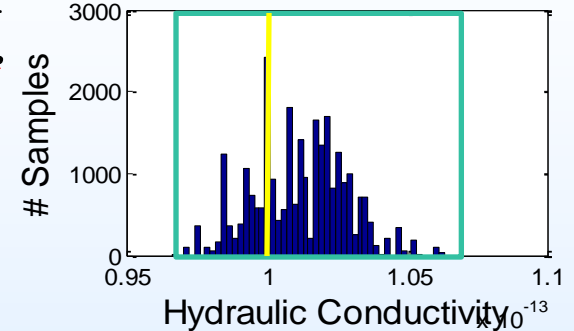
Pressure and displacement  
from poroelastic analytical  
solution. Wang [2000, eq.  
8.105, 8.106]

### Parameters:

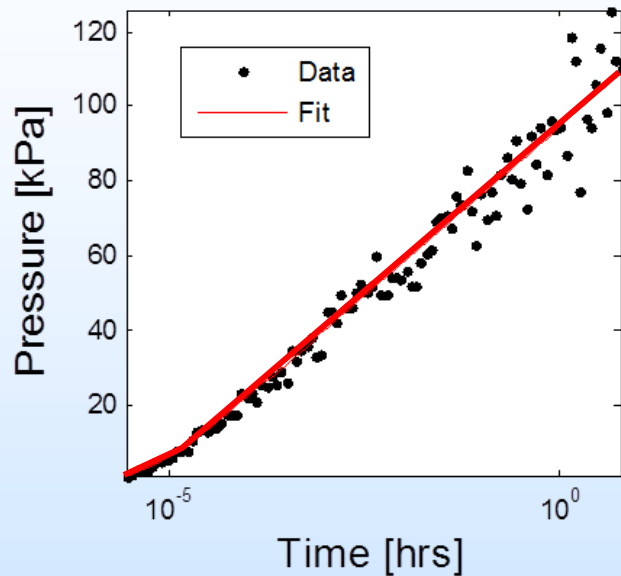
- Hydraulic Conductivity
- Hydraulic Diffusivity
- Loading Efficiency



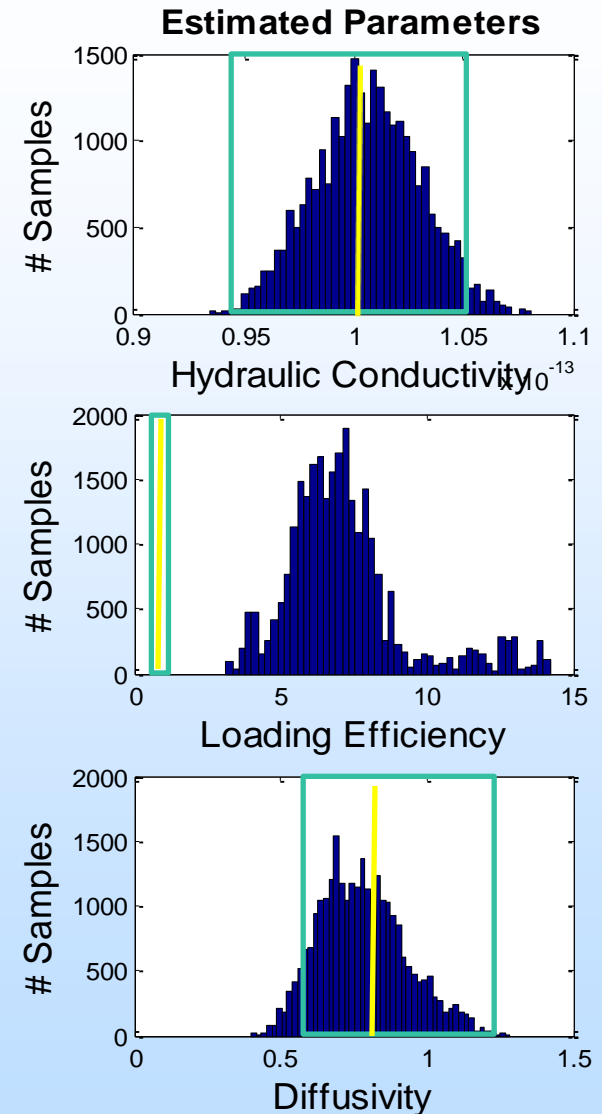
### Estimated Parameters



# Typical Well Test Pressure Data Only (10% noise)



- Pressure data fit as well as for fully constrained case
- Similar constraint of hydraulic conductivity and diffusivity as fully constrained case
- Poor constraint of the loading efficiency



# Accomplishments to Date

- FEM benchmark analyses
- Basic patterns of deformation; axial, radial, tilt
- Magnitudes:  $\sim 1\mu\text{m}$ , strain:  $\sim 1\mu\epsilon$
- Sensitivity to confining unit, casing leakage
- Axial displacement in monitoring well
- Instruments to measure axial, radial, 3D
- Field Resolution:  $\sim 0.01\mu\text{m}$ ,  $\sim 0.01\mu\epsilon$
- Demonstrated in the field at shallow depths
- Interpretation using MCMC and HPC

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# Summary

## – Key Findings

- Expect  $\mu\text{m}/\mu\epsilon$ -scale displacements
- Possible to measure 0.01  $\mu\text{m}/\mu\epsilon$ -scale
- Interpretation appears feasible

## – Future Plans

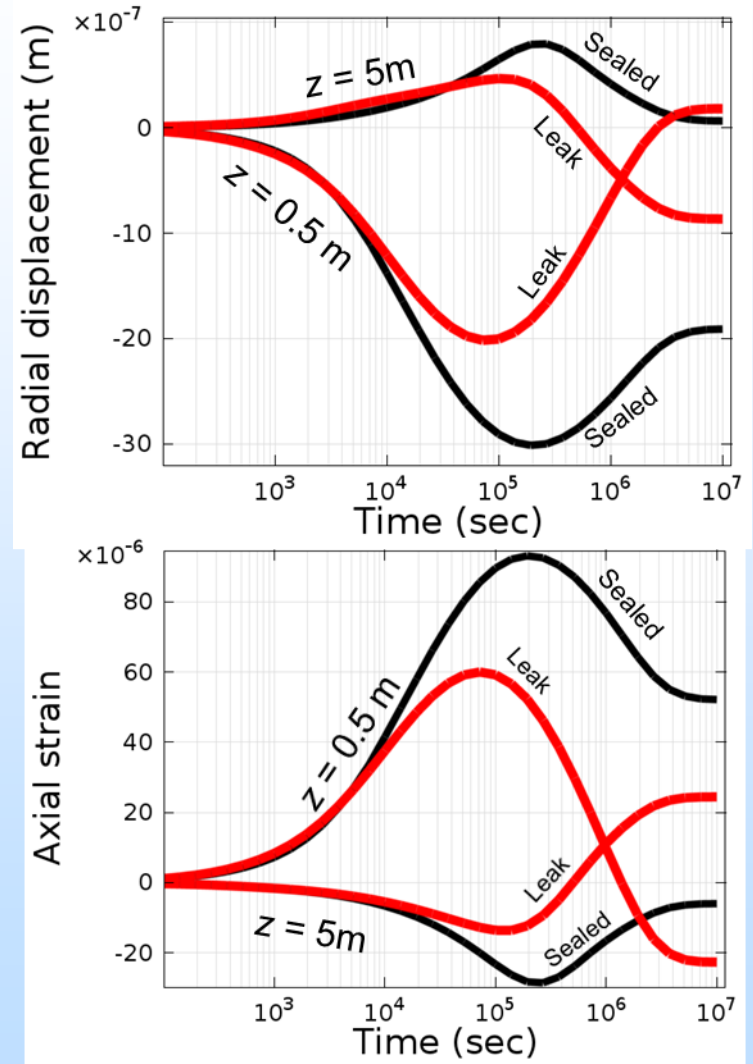
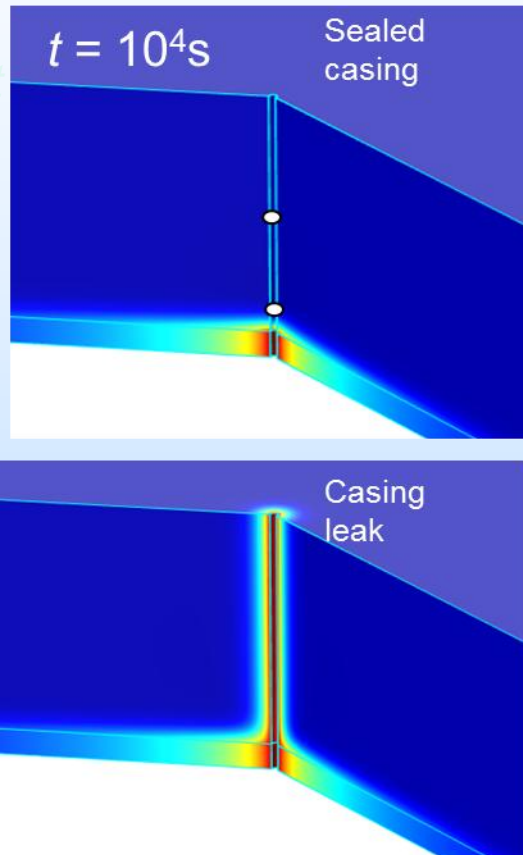
- **Forward analyses;** reservoir structure, properties, casing-cement-formation, thermal
- **Instrument evaluation;** Harden FBG system, deep deployment, radial extensometer
- **MCMC;** apply to numerical analyses, assess uncertainties, real field data

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# Effects of Annular Leakage

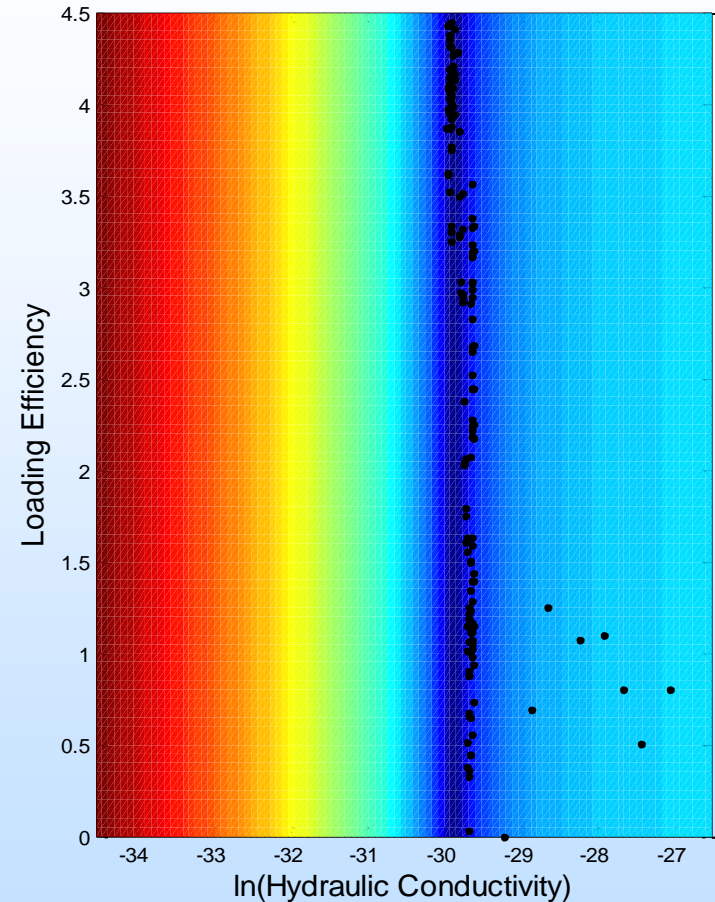
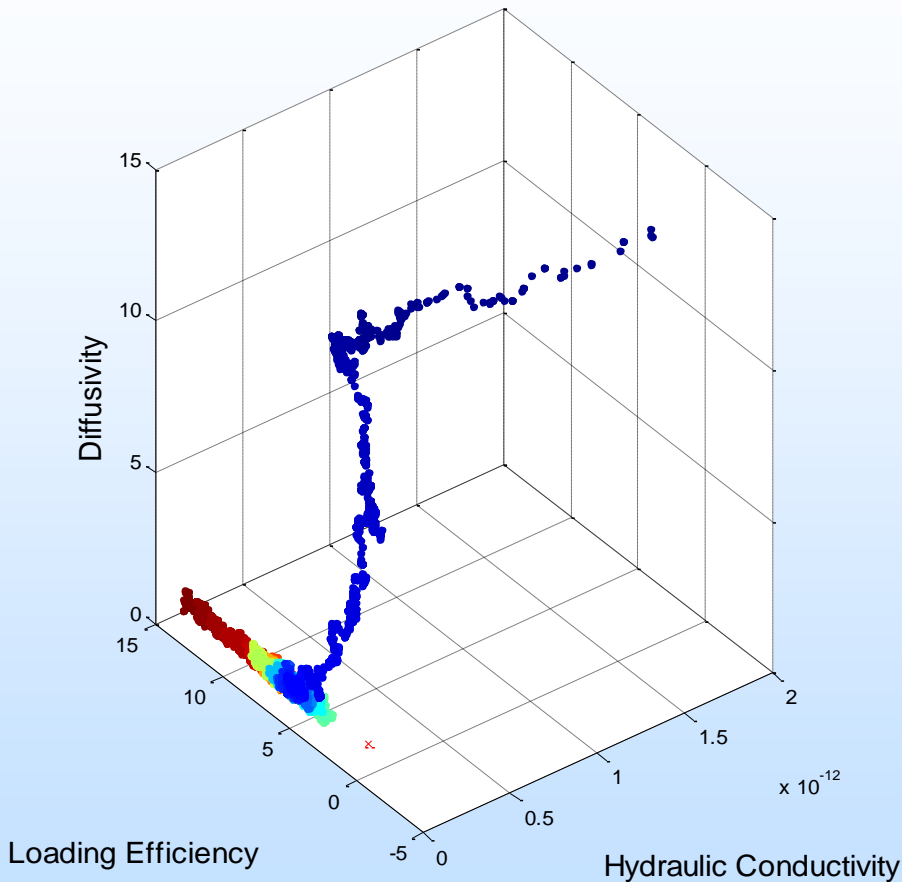
Constant  $P$  injection, 1MPa  
 Confining:  $k: 10\mu\text{D}$



# Pressure Data Only (10% noise)

Color scale shows objective function,  
Points show accepted models

MCMC path through parameter space

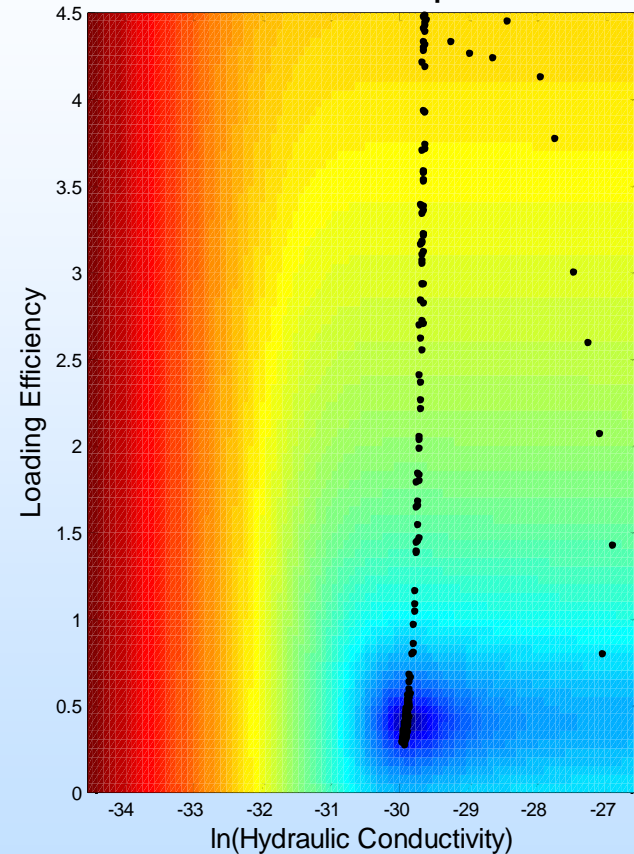
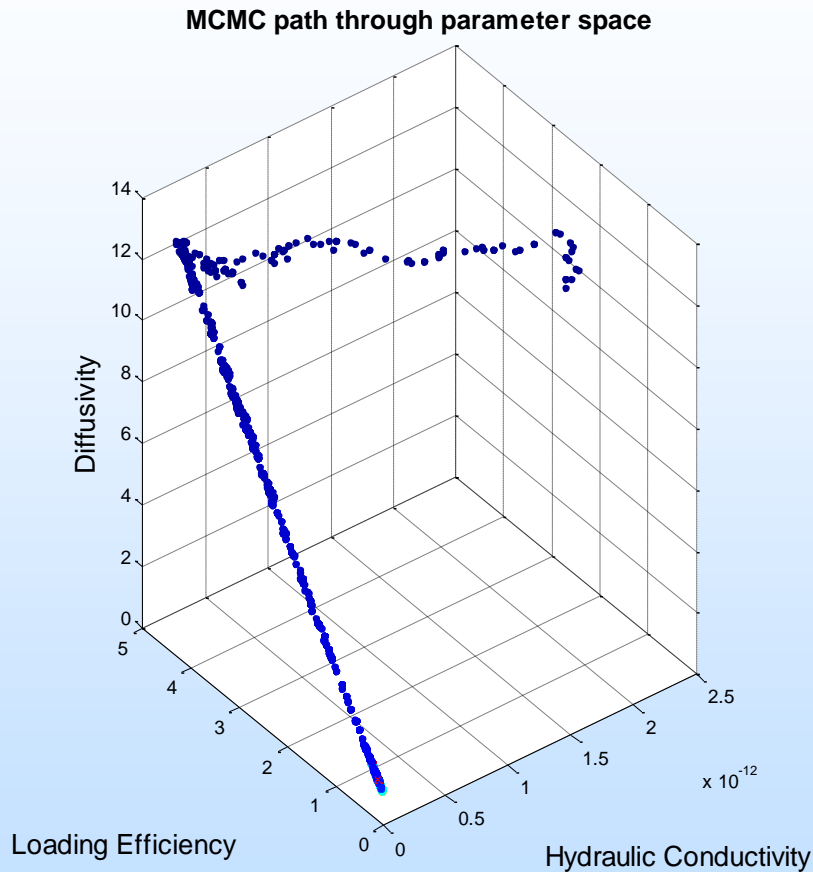


Loading efficiency cannot be constrained.



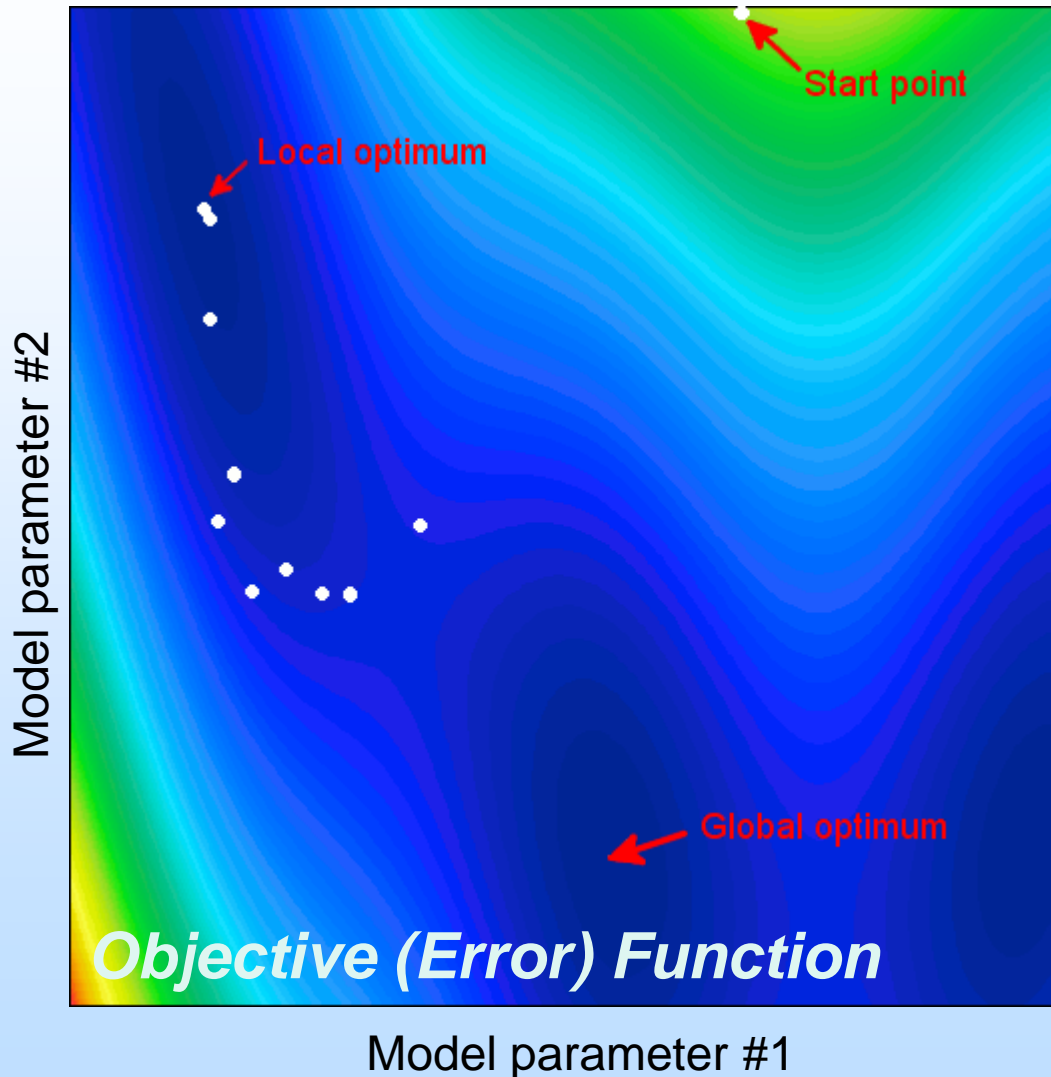
# Pressure + Displacement Data (10% noise)

Color scale shows objective function,  
Points show accepted models



Well defined minimum in objective function.

# Gradient Descent:

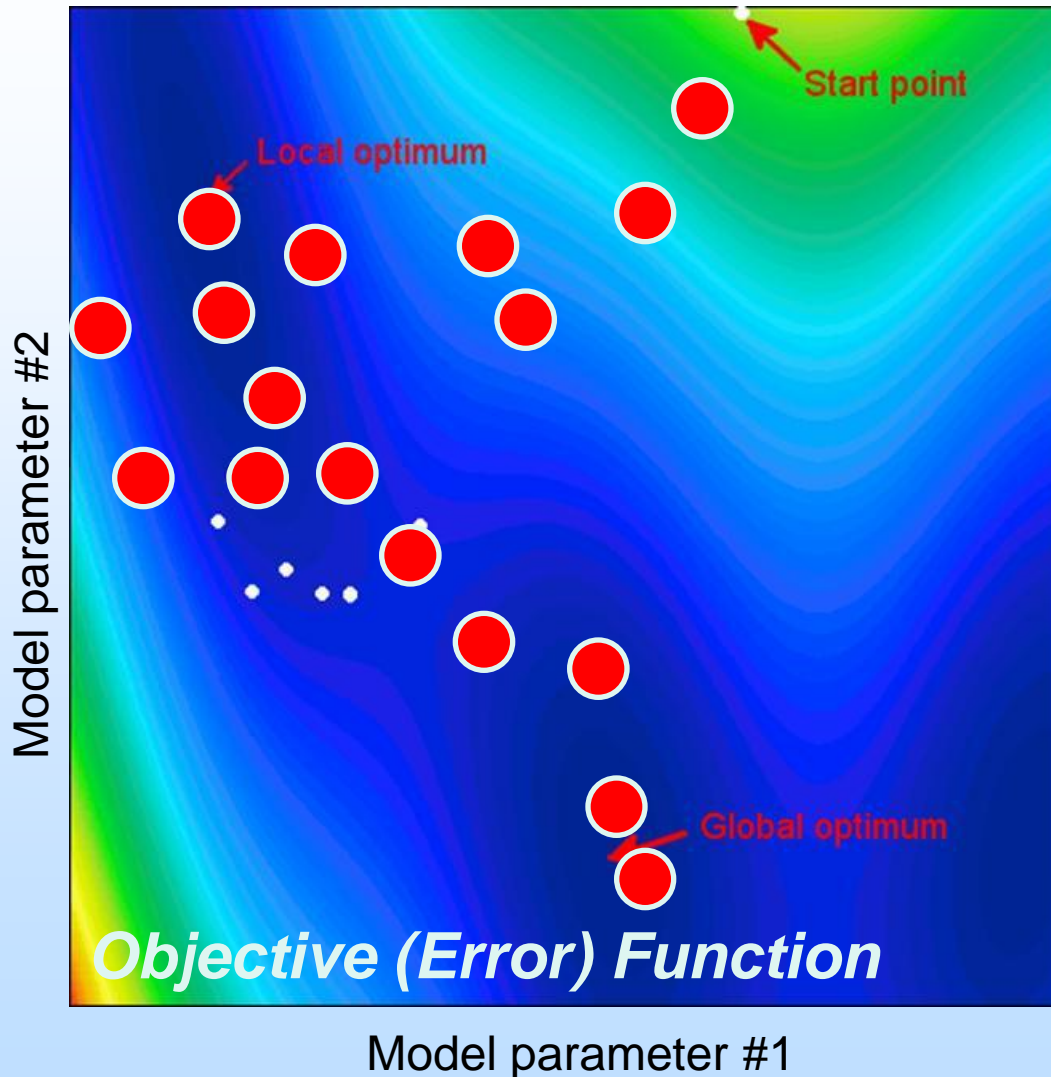


Take successive steps in gradient descent direction.

Choose steps so that error always decreases in moves toward the minimum.

Problematic when local minima occur or problem is poorly conditioned.

# MCMC:



Propose step based on current position (e.g. random walk).

Accept step if error decreases.

Repeat.

If error increases in a step, accept/reject with a probability related to the increase in error.

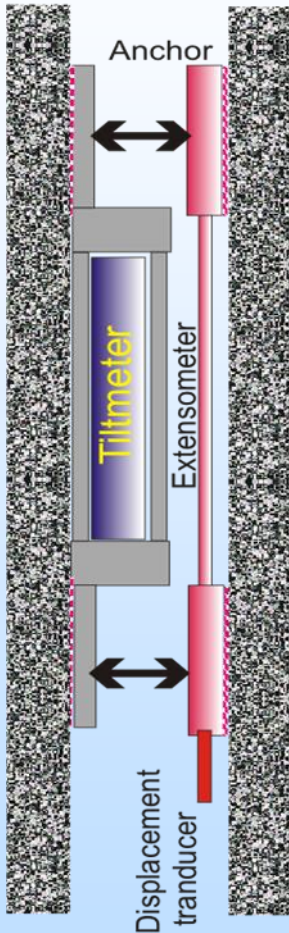
→ Allows steps to move “uphill” out of local minima.

→ After running chain, the samples can be used to infer joint statistics for parameters.

# 3D Borehole Displacements

## Electrical Sensors

### Tilt-X



- + Proven technology
  - Electrolytic tilt
  - EM displacement
- + High resolution
- Downhole electronics
- Vulnerable to EM interference

Anchor

Self-leveling  
Tiltmeter

Extensometer

High res  
DVRT





# Appendix

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- These slides will not be discussed during the presentation, **but are mandatory**

# Organization Chart

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- Describe project team, organization, and participants.
  - Link organizations, if more than one, to general project efforts (i.e. materials development, pilot unit operation, management, cost analysis, etc.).
- Please limit company specific information to that relevant to achieving project goals and objectives. <sup>32</sup>

# Gantt Chart

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- Provide a simple Gantt chart showing project lifetime in years on the horizontal axis and major tasks along the vertical axis. Use symbols to indicate major and minor milestones. Use shaded lines or the like to indicate duration of each task and the amount of that work completed to date.



# Bibliography

List peer reviewed publications generated from project per the format of the examples below

- Journal, one author:

- Gaus, I., 2010, Role and impact of CO<sub>2</sub>-rock interactions during CO<sub>2</sub> storage in sedimentary rocks: International Journal of Greenhouse Gas Control, v. 4, p. 73-89, available at: XXXXXXXX.com.

- Journal, multiple authors:

- MacQuarrie, K., and Mayer, K.U., 2005, Reactive transport modeling in fractured rock: A state-of-the-science review. Earth Science Reviews, v. 72, p. 189-227, available at: XXXXXXXX.com.

- Publication:

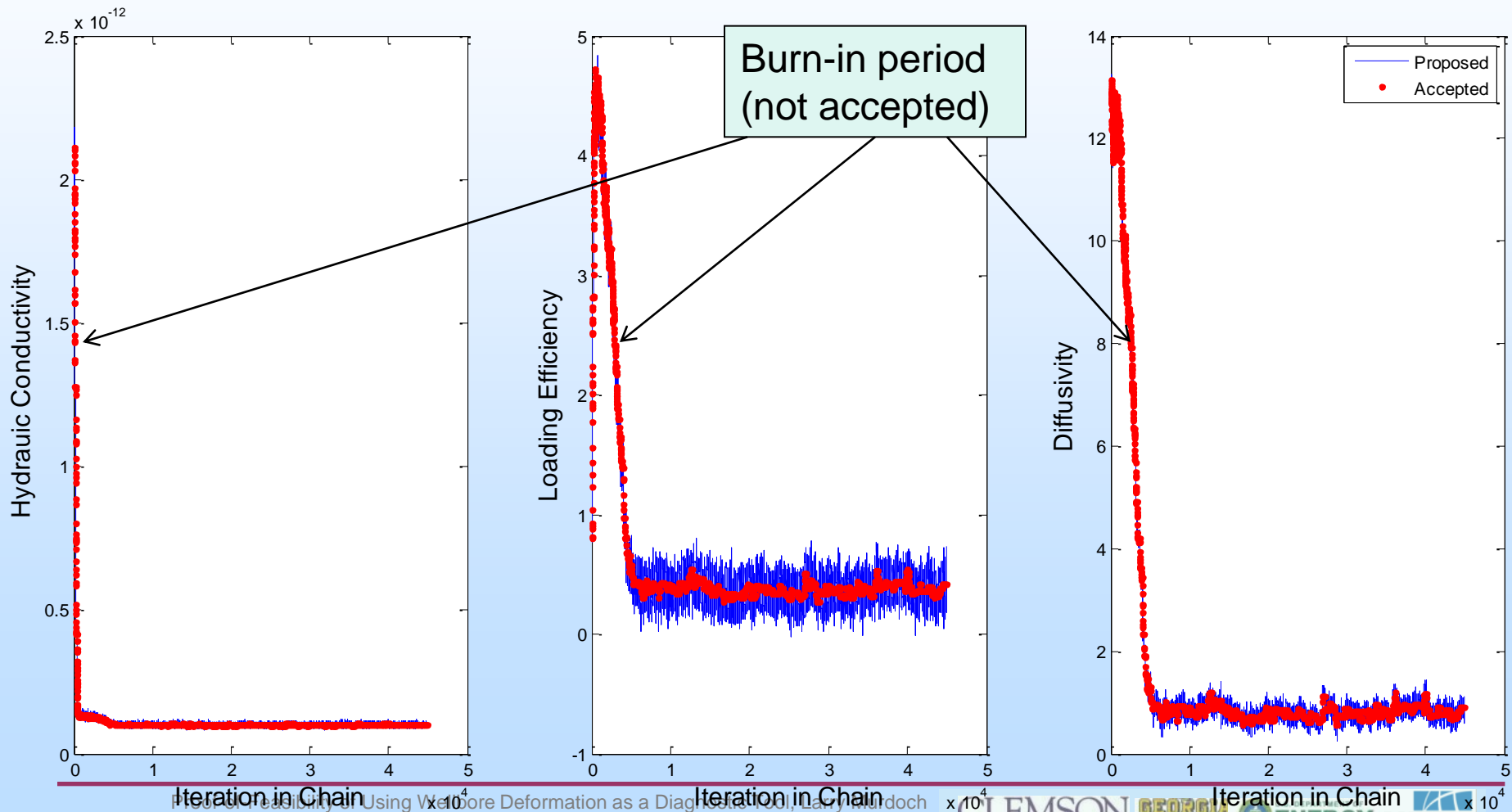
- Bethke, C.M., 1996, Geochemical reaction modeling, concepts and applications: New York, Oxford University Press, 397 p.

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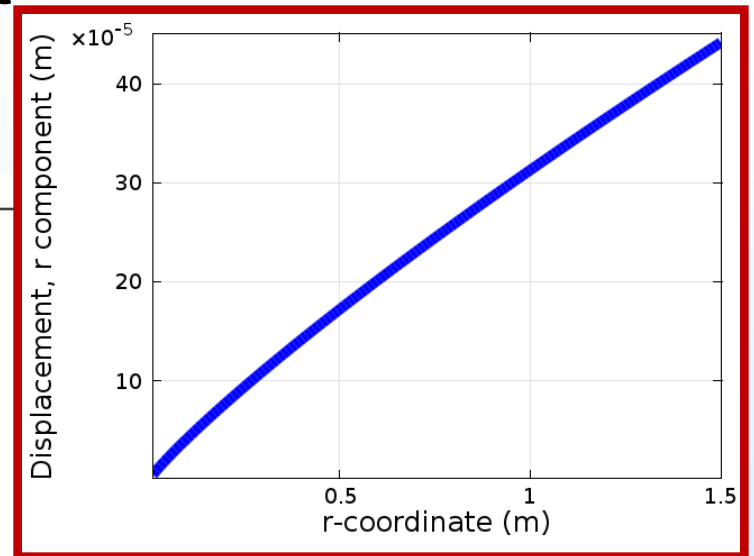
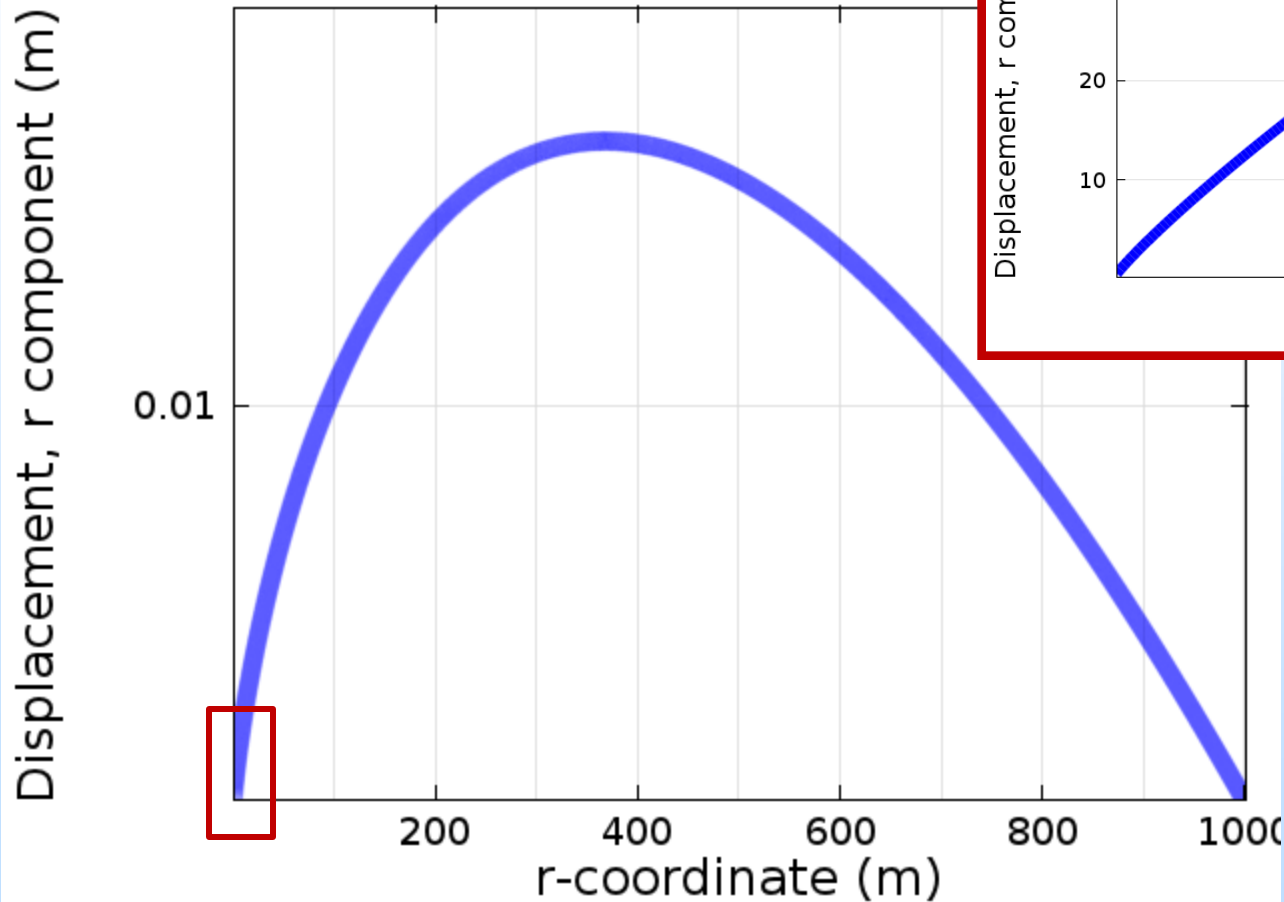


# Pressure + Displacement Data (10% noise)

Convergence of chain achieved for all three model parameters

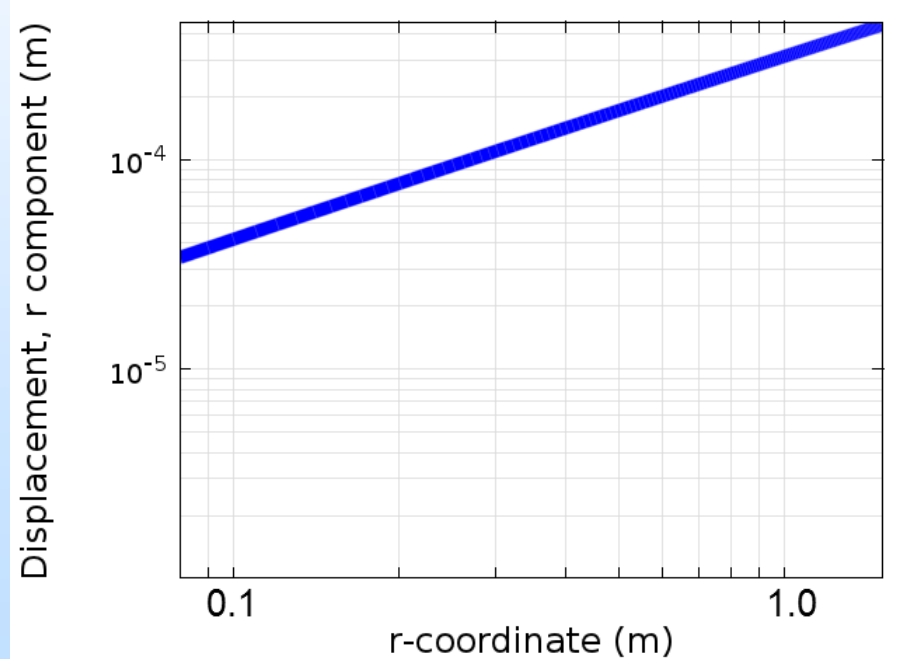
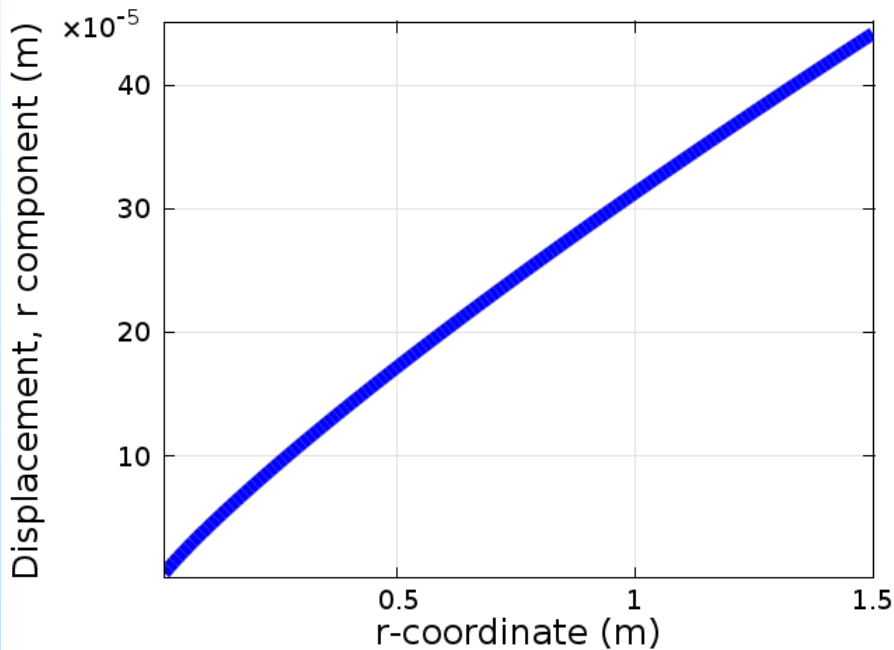
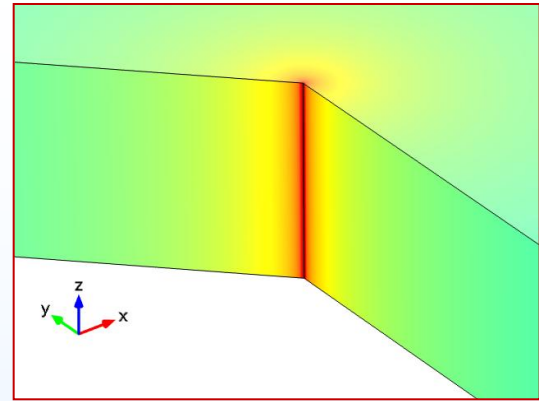


# Radial displacement steady line source



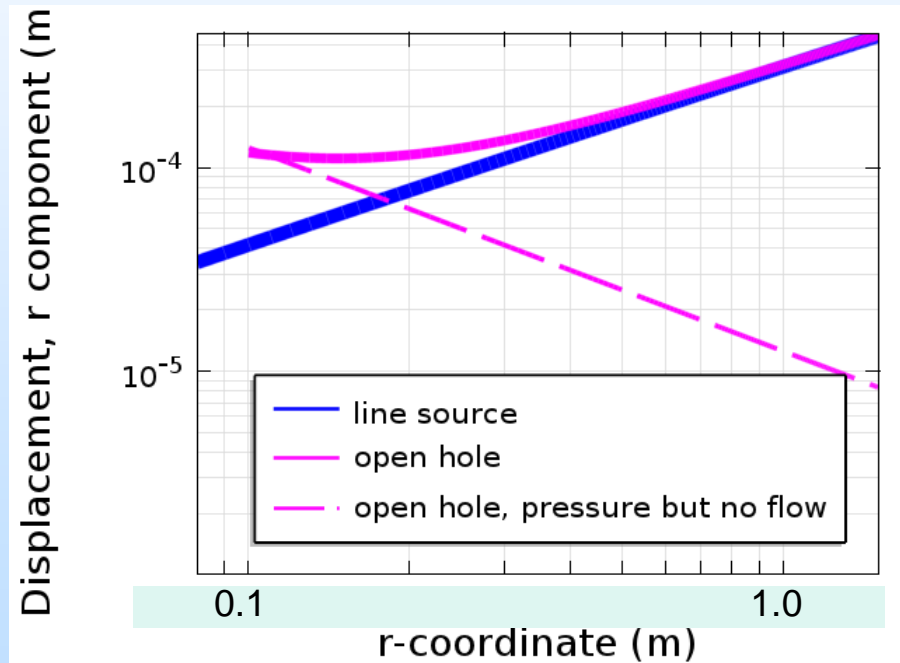
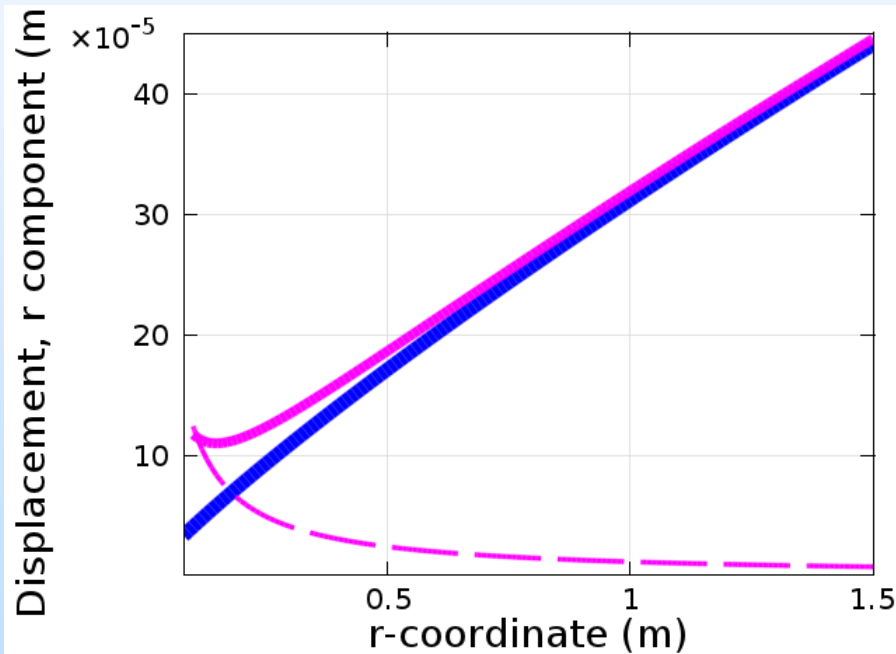
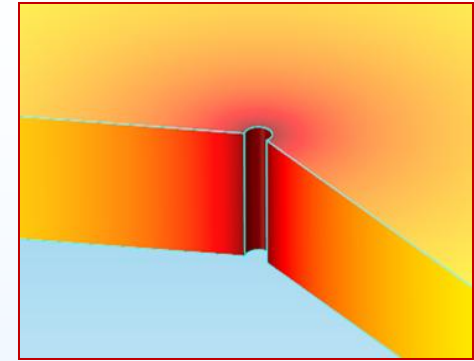
# Near-well radial displacement

## Line Source



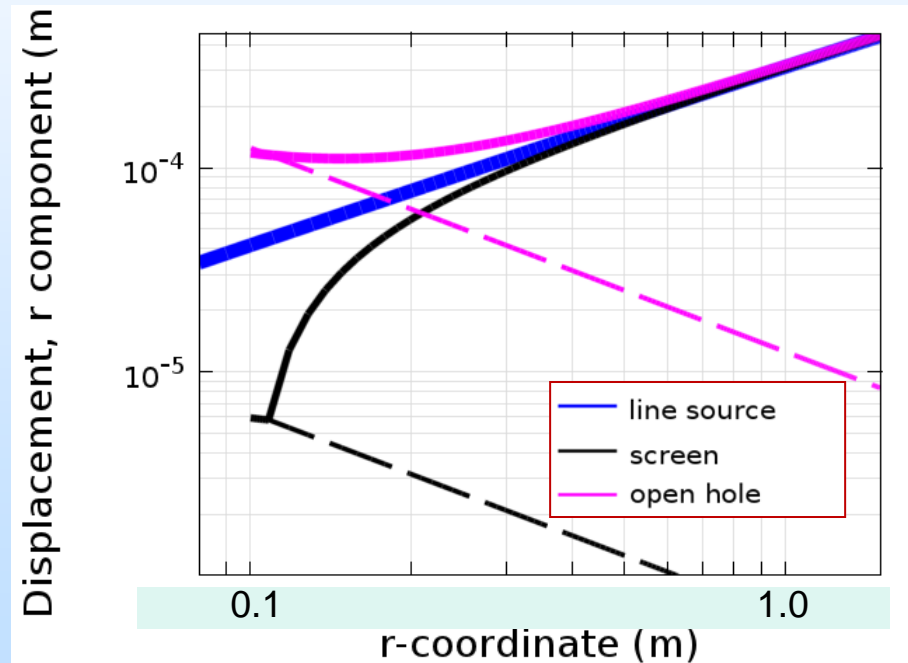
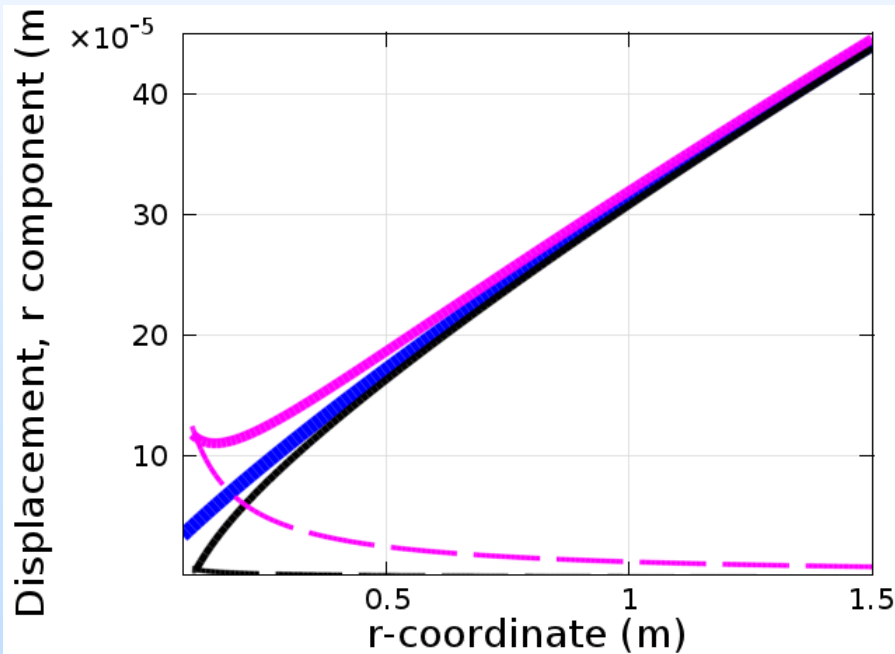
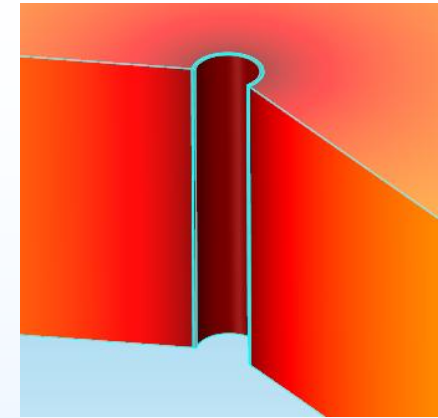
# Near-well radial displacement

## Open Hole



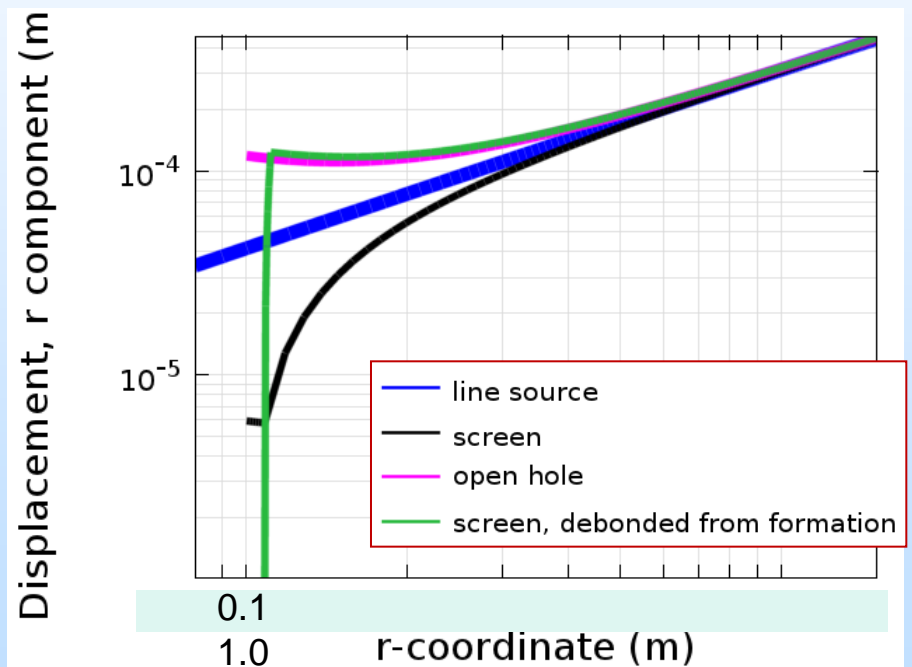
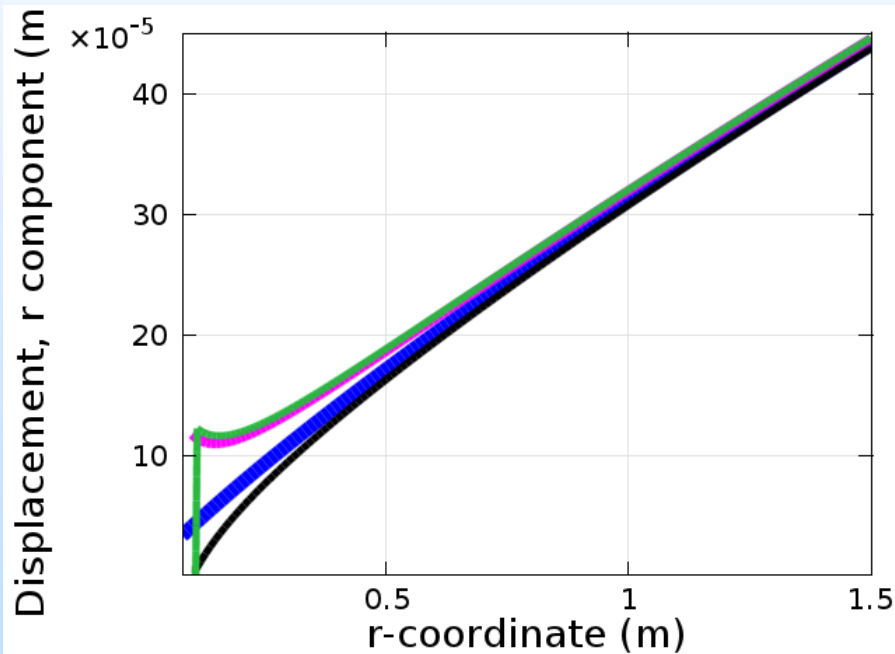
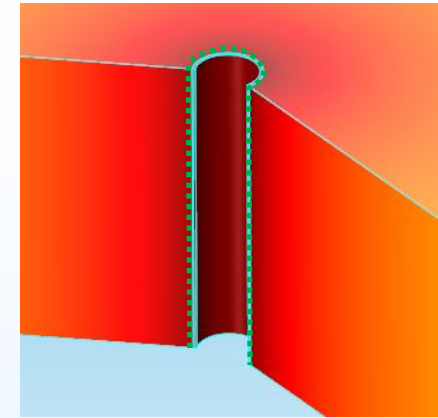
# Near-well radial displacement

Screened hole, bonded to formation



# Near-well radial displacement

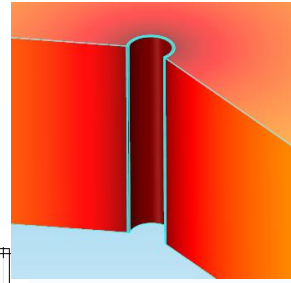
Screened hole, soft layer, no pre-stress



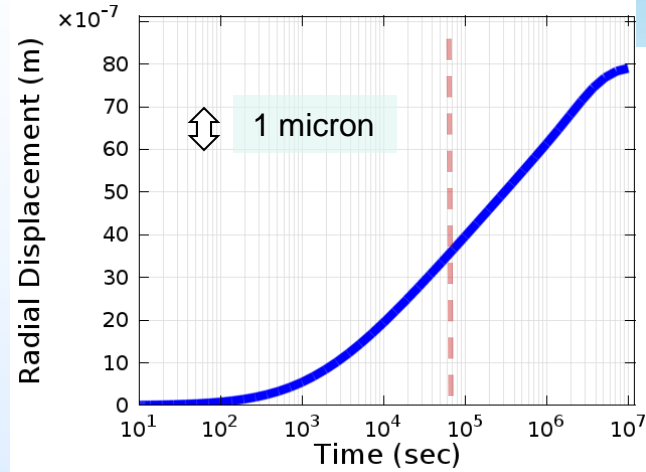


# Transient injection test

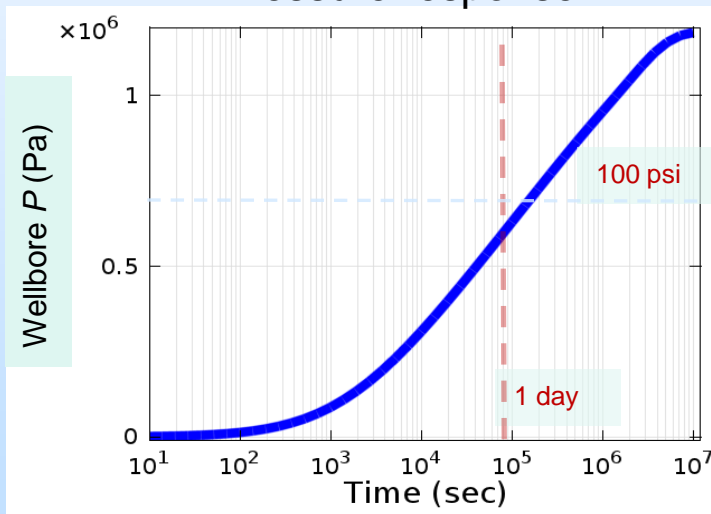
Constant  $Q=3 \times 10^{-4} \text{ m}^3/\text{s}$   
 Screened  
 Confining stress: 10MPa  
 Casing compressed 10MPa  
 during completion



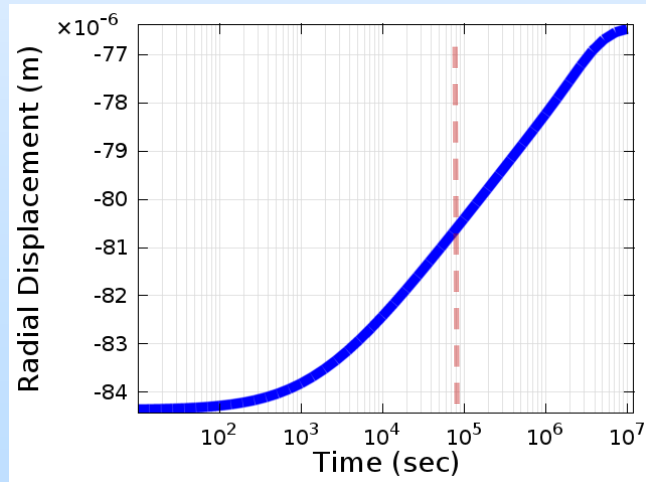
Since start of injection

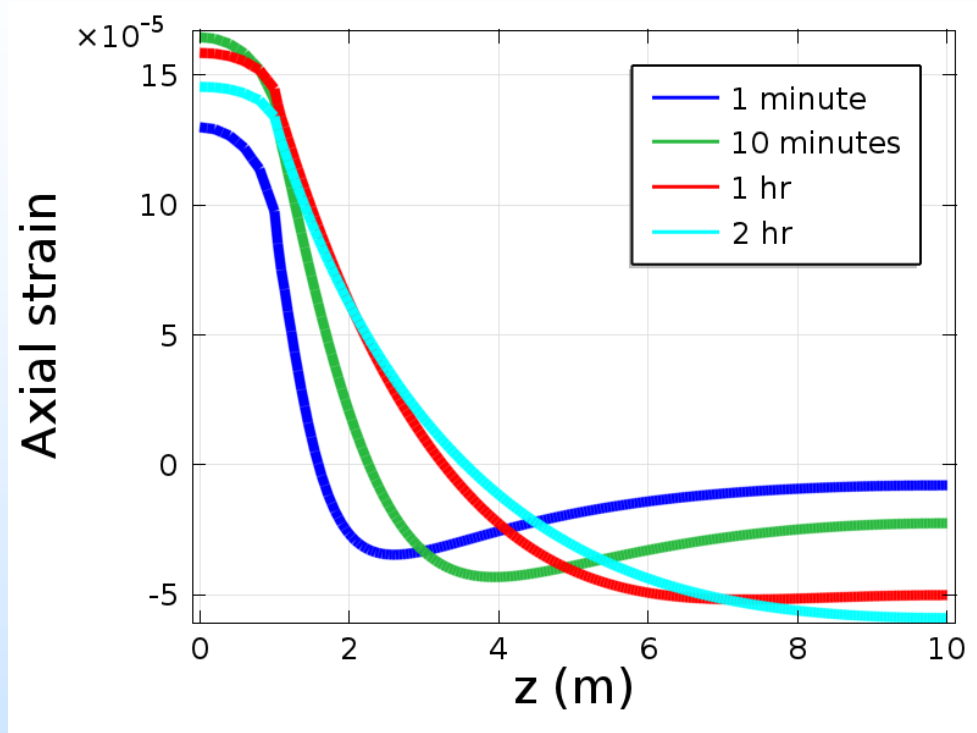


Pressure response



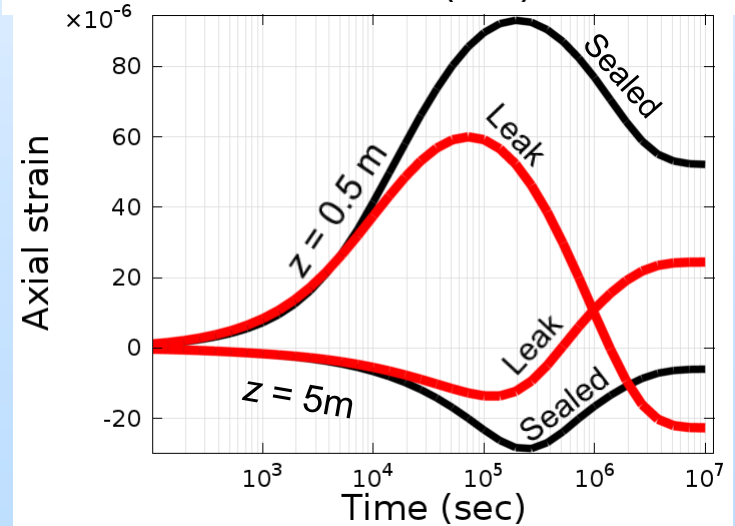
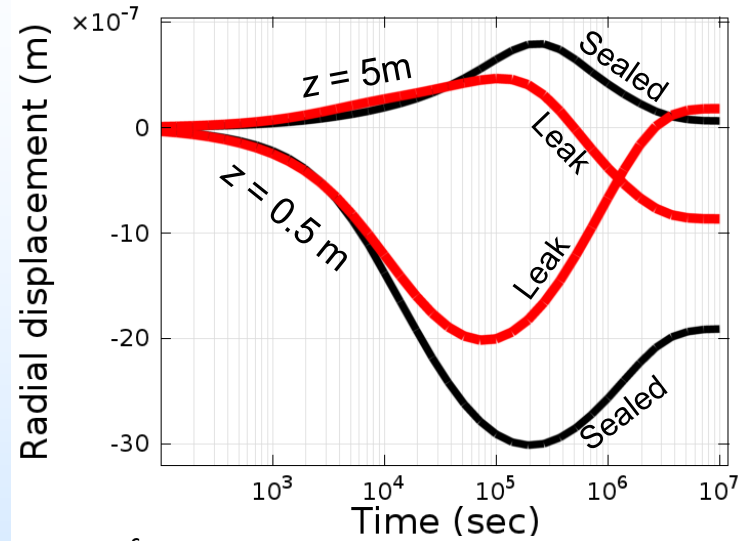
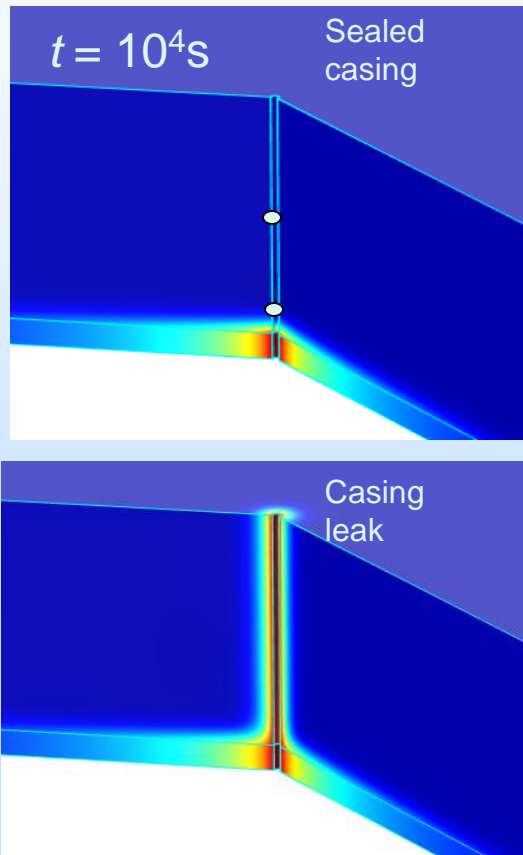
Relative to unloaded radius





# Effects of Annular Leakage

Constant  $P$  injection, 1MPa  
 Confining:  $k: 10\mu\text{D}$



# Technical Status

- Focus the remaining slides, logically walking through the project. Focus on telling the story of your project and highlighting the key points as described in the Presentation Guidelines
- When providing graphs or a table of results from testing or systems analyses, also indicate the baseline or targets that need to be met in order to achieve the project and program goals.

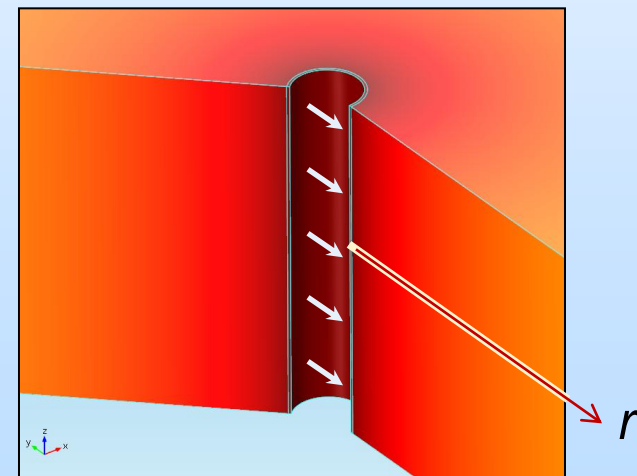
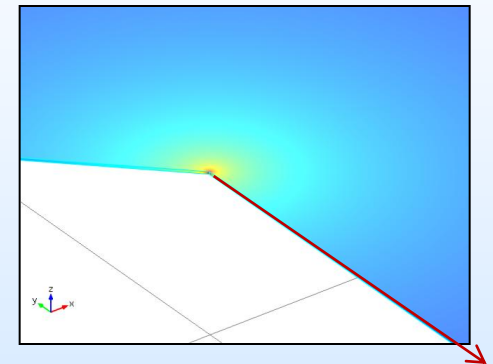
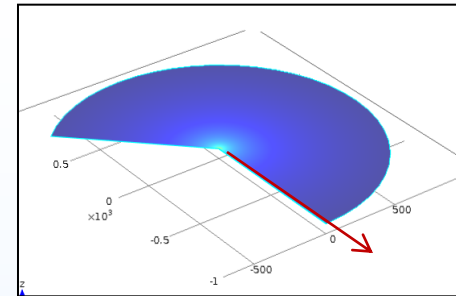
# Steady injection into well

- Axial symmetry, 1-D radial
- CH boundary at  $r=1000\text{m}$
- Plane strain
- Properties, sand and water

$k: 100\text{mD}$ ,  $b=1\text{m}$ ,  $E=1\text{GPa}$ ,  $\alpha=1$ ;  $\nu=0.25$   
 $\beta=4.4\times 10^{-10}\text{ Pa}^{-1}$ ,  $\mu: 0.001\text{ Pa s}$

## Cases

1. Line source
2. Open hole
  - $r: 0.1\text{m}$
  - Pressurized, w/ flow
  - Pressurized, no flow
3. Casing/Screen
  - $r: 0.1\text{m}$ ;  $w: 8\text{mm}$ ;  $E: 200\text{GPa}$
  - Pressurized, w/ flow (screen)
  - Pressurized, no flow (casing)



# What can be measured?

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