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Application of Neutron Imaging and Scattering to Fluid Flow and Fracture in EGS Environments

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Goals: 1) Develop an experimental capability to image/characterize fluid flow through fractures

2) Quantify hydraulic fracture-induced stresses within geological samples at EGS representative conditions

Why develop this capability?

- Empirical understanding of EGS through field implementation will be limited due to high costs of field work
- Learning how to do EGS will require a combination of field work, simulation of prospective EGS designs and laboratory experimentation
- Some leveraging of O&G hydraulic fracturing practice will be possible, but the different application lithologies and conditions may require different strategies and methods
- Laboratory capabilities for studying critical EGS processes such as hydraulic fracture process and flow through fractures are limited!

Why Neutrons?

Neutrons can be used to make measurements within materials, through pressure vessels, at EGS-like conditions, to address critical rock mechanics and flow issues that are difficult to study in the field.

Relevance/Impact of Research



Programmatic Relevance:

• Reservoir creation:

- Enhancement and validation of hydraulic fracture simulation codes
- Experimental strain studies of hydraulic fracture with variable pressure, temperature, and triaxial stress state will help optimize stimulation techniques

• Reservoir operation:

- Measurement of flow structure in fractures to improve understanding of reservoir flow
- Facilitate development of reduced order representation of flow
- Validation tool for reservoir flow codes
- Non-invasive quantification of geochemical interactions that affect long term reservoir performance

Impact: Methods developed and measurements performed in this effort will provide a more complete characterization of physical processes that are critical to design and management of EGS.

Scientific/Technical Approach

Flow structure imaging and quantification:

- Identify flow features that must be measureable
 - Velocity profiles, special regions such as stagnation points
 - Flow regimes (e.g. laminar or turbulent)
 - Multiphase behaviors
- Develop experimental methods for visualizing/measuring characteristics
 - Neutron imaging details (e.g. flux requirements, exposure times, frame rates, image processing, etc.)
 - Flow structure definition
 - Contrast agents will be used to measure steady-state flow features
 - Select material combinations
 - Develop injection schemes
 - Particle tracking velocimetry within pressure vessel
- Define experiments that help understand flow through fracture effects ۲ (E.g. surface roughness effects, aperture variation, tortuosity, etc.)
 - Support validation of flow models or develop new modeling approaches
 - Inform management of operations such as flow degradation and intervention options







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Hydraulic fracture investigation using neutron diffraction:

- Identify crystal phases within representative geological materials for which lattice deformations can be measured and equated to macroscopic stresses
- Perform strain mapping experiments of geological samples subjected to uniaxial load tests to confirm that technique is applicable and that diffraction elastic constants can be measured
- Perform proof-of-principle experiments demonstrating that strains can be mapped within geological materials for triaxial stress state, <u>in</u> a pressure vessel
- Refine technique and data analysis to assess accuracy and sources of variability
- <u>Conduct meaningful triaxial stress experiments!</u>
 - Measure critical stress thresholds
 - Compare measured stress distributions to simulated stress distributions for code validation

Geochemical interaction model validation tool:

- Perform proof-of-principle experiments to verify that high resolution (< 100 µm) structural changes resulting from geochemical interactions measured
- Begin conducting meaningful geochemical interaction tests
 - Dissolution of matrix components
 - Precipitation in fractured media

Accomplishments, Results and Progress



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Original Planned Milestone/ Technical Accomplishment	Actual Milestone/Technical Accomplishment	Date Completed
Define at least two experiments that can be performed using geothermal neutron imaging flow setup to validate commonly used analytical models that describe flow through fractures. (1/2014)	Experiments defined to measure effective permeability values for relevant fracture scenarios including laminar to turbulent flow transition and fracture tortuosity.	1/2014
Complete experiments using contrast fluids or injected particles and definitively confirm that this technique can be used to quantify flow structure of fluid moving through rock fracture. (4/2014)	Identified immiscible fluid for use as contrast agent and imaged fluid flow through core samples. First ever high speed particle imaging velocimetry of water flow demonstration using neutron imaging to investigators' knowledge.	1/2014
Complete design of cell heating hardware to enable testing up to 250C. (3/2014)	Coil design developed for induction heating of cell body.	6/2014
Develop base set of image processing algorithms to quantify velocity gradients within fracture. (6/2014)	Developed Matlab routines to automatically track contrast droplet motion in neutron radiograph sequences.	5/2014
Implement and test high temperature heating capability. (10/2014)	Pressure cell heating system tested to 300°C.	3/2015
Complete set of strain mapping experiments in hydraulically loaded granite samples at varying pressure levels up to fracture. (10/2014)	Strain mapping measurements successfully performed for samples	5/2014
Complete neutron strain measurements of geological samples at temperatures of at least 200°C. (6/2015)	Planned for 4/29 – 5/3 this year	In progress
Flow transition test - Identify laminar to turbulent flow transition for varying surface roughness using neutron imaging. (1/2015)	Experiments performed in January of 2015. Results not conclusive.	1/2015
Experimental analysis - Submit at least two high impact journal papers describing fracture flow neutron imaging and/or neutron diffraction strain imaging at high temperature. (10/2015)	In progress	In progress



Neutron imaging results overview:

- All flow through tests in pressure cell performed with engineered fractures using either rock cores or aluminum cores.
 - Goal: Prove experimental setup and methods for capturing detailed flow data
 - Engineered fracture dimensions: 1.59 mm aperture with 31.75 m width
 - Flow velocities up to 30 cm/sec
- 1. Gas/liquid interface experiments Prove ability to capture multiphase flow details
- 2. Liquid/liquid interface Prove ability to capture flow details in steady-state singlephase conditions

3. Precipitation/dissolution evaluation – Experiments performed demonstrating ability to measure both precipitation and dissolution effects in rock cores. Efforts being made to link capability to ongoing LLNL/LBL geochemistry work.

4. Develop complementary simulation framework to relate experiments and high fidelity simulations to reduced order (i.e. reservoir model) parameters.

General Conclusion:

Have successfully overcome major technical challenges and demonstrated high speed particle image velocimetry for neutron radiography

Recent experimental improvements

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- 1. Aluminum cell for lower temperature experiments 60% transmission improvement
- 2. Fluid flow inlet redesigned
 - Reduced jetting into sample
 - Reduced transverse velocities
- 3. Introduced needle bubbler injection scheme



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Image processing algorithm

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- Tracking algorithm developed to segment each bubble, calculate location, and link into tracks through frames
- Rules based track used to handle large steps and stuck bubbles
- Track lists contain centroid location and area for each bubble location

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Latest experiments and simulation results

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Laminar to turbulent flow transition as function of surface roughness

- Aluminum samples
- Smooth, 0.15 and 0.05 relative roughness
- Simulation using Volume of Fluids method





		Vavg	Vmedian	STDEV
Sample Description	Aperture	(mm/s)	(mm/s)	(mm/s)
0.65 lpm smooth	1.5 mm	147.9	156.09	35.34
0.825 lpm smooth	1.5 mm	196.11	196.23	21.51
1 lpm smooth	1.5 mm	210.3	211.5	29.1
0.825 lpm medium	0.75 mm	292.02	294	55.35
0.825 lpm rough	0.75 mm	273.99	284.46	63.9





Image View





Example videos for different flow rates and dissolution experiment results



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1.25 l/min

Neutron CT for wormholes created in limestone following acid injection



1.8 l/min





2.25 l/min

Accomplishments, Results and Progress



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Uniaxial load tests

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- Experiments show that marble response is homogeneous and repeatable
- Granite is less uniform
- Whole pattern fits significantly more accurate than single peak fits



E=77GPa

E=77GPa

E=76GPa

E=78GPa

20

0 100 200 300 400



20

10

0 100 200 300 400 500 600 700

Lattice Strain $(\mu \epsilon)$



E=112GPa

E=108GPa

E=85GPa

500 600

Lattice Strain ($\mu\epsilon$)

Results from hydraulic loading triaxial experiments

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Future Directions

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Neutron imaging work

- Neutron imaging instrument enhancements
 - Increased signal measurement
- Identification of a superior contrast agent
 - Better fluid matching properties
- Demonstration of flow measurement in small aperture rock samples

Neutron strain measurement work

- First set of experiments measuring strain at incipient hydraulic fracture conditions will be performed this summer or fall depending on access to neutron instrument (may be able to serve as GTO code comparison validation experiment)
- High temperature (>250 deg C) heating arrangement will be designed and tested for pressure cell

Milestone or Go/No-Go	Status & Expected Completion Date
Validation of neutron imaging experimental flow measurement to inform modeling and simulation	On target and expected to be completed by10/2015

Neutron imaging of flow

- Successful demonstration of ability to measure single phase and multi-phase flow through samples within pressure vessel
- Particle imaging and tracking algorithms able to quantify particle velocity vectors
- A reduced-order model correlation approach has been formulated and demonstrated on a simple case
- Demonstrated ability to measure precipitation and dissolution within geological samples

Neutron strain measurement

- Feasibility established for triaxial stress state strain mapping in actual geological materials within pressure cell
- Technique appears to be useful for quantifying localized variation in mechanical response of heterogeneous materials – potentially can be used to build better material models
- Technique may also be useful for providing insight into intergranular effects that influence material failure – no such direct observational capability with conventional rock mechanics load testing