EGS Collab MSWG Teleconferences

# **Teleconference #1: February 23, 2017**

* Overview of numerical simulation capabilities
* Field experiments for benchmarking
* Field experiments for specific code features

# **Teleconference #2: March 02, 2017**

* Identify a metric for halting the chilled-water circulation experiment (i.e., Task 5)
  + Flow rate
  + Time required for the experiment
  + Volume of water circulated
  + Chiller capacity
* Hydraulic impedance
* Preliminary results from numerical simulations of coupled THM processes associated with circulating chilled water through a single fracture, in support of the ongoing design efforts for Task 5 (Pengcheng Fu)

# **Teleconference #3: March 16, 2017**

* Local and site-wide heterogeneity in stress and elastic properties (Jeff Burghardt)
* Numerical simulations in support of the kISMET project (Hai Huang)

# **Teleconference #4: March 30, 2017**

* Transverse vs axial fractures, simulations of kISMET hydraulic fracturing and implications for future work (Ahmad Ghassemi)
* Implications of wellbore orientation for patterns of fracture initiation (Joe Morris, Mark McClure, Jeff Burghardt, and Jing Zhou)

# **Teleconference #5: April 6, 2017**

* Implications of wellbore orientation for patterns of fracture initiation (Pengcheng Fu, Jeff Burghardt, Hai Huang, and Jing Zhou)
* Modeling and simulation assignments (Mark White
* Preliminary simulation results for coupled hydromechanical flow in a single hydraulic fracture under kISMET stress conditions (Pengcheng Fu)

# **Teleconference #6: May 4, 2017**

* Electrical resistivity tomography (Tim Johnson)
* Blue Canyon Dome (Hunter Knox)
* Circulation Test Design (Mark White)

# **Teleconference #7: May 23, 2017**

* Borehole notching simulations (Pengcheng Fu, LLNL)
* Strain simulations for analyzing an alternative displacement measurement to monitor hydraulic fracturing growth (Pencheng Fu, LLNL)
* Rockworks geologic model review (Craig Ulrich, LBNL; Hari Neupane, INL; Paul Schwering, SNL; Bud Johnston, NREL; Mark White, PNNL)
* kISMET temperature logs and preliminary analysis (Bill Roggenthen, SDSMT; Mark White, PNNL)
* GRC paper (Pengcheng Fu, LLNL; Mark White, PNNL; Hai Huang, INL; Ahmad Ghassemi, OU; The SIGMA-V Team)

# **Teleconference #8: June 06, 2017**

* Field Testing Debriefing (Jeff Burghardt)
* Leakoff Calculations (Tom Doe and Hai Huang)
* Follow-up Hydraulic Stimulation and Microseismicity Simulations (Hai Huang)

# **Teleconference #9: June 13, 2017**

* Field Testing Debriefing (Mark White)
* Temperature Distribution Data (Mark White)
* Lessons Learned from Previous Hydraulic Fracturing Experiments in Granite (Jonny Rutqvist)
  + What fracture aperture to expect and how it might change with pressurization? The presentation will summarize some previous work on coupled hydromechanical modeling of hydraulic fracturing experiments in granite, including measurement of hydraulic aperture and fracture size using stiff pulse injection tests.

# **Teleconference #10: June 20, 2017**

* Field Testing Debriefing (Mark White)
* Finding the Fracture Debriefing (Tim Kneafsey)
* Simulations of Fracture Arrival at the Production Well (Pengcheng Fu)
* Dimensional Analysis of the Fracture Zone (Jeff Burghardt)
* Fracture Calibration Tests (Mark McClure)
* Impact of Injection Rate on Fracture Size (Ahmad Ghassemi)

# **Teleconference #11: July 10, 2017**

* Analysis of using pressure-control in productions wells to observe fracture-well intersection and control fracture growth (Pengcheng Fu and Joe Morris)

# **Teleconference #12: July 18, 2017**

* Field Testing Debriefing (Mark White)
* Rock Modeling Parameters (MSWG)
* Fracture Modeling Parameters (MSWG)
* Reactive Transport Modeling Parameters (MSWG)

# **Teleconference #13: July 25, 2017**

* Field Testing Debriefing (Mark White)
* Simple Analytical Tools for Fracture Design (Mark McClure)
* Packer-Wellbore Stress Interactions (Pengcheng Fu)
* kISMET Well Temperature Modeling with Evaporative Cooling (Mark White)
* Review of Rock and Fracture Parameters for Modeling
* Thermal Circulation Experimental Design
* Discussions on Reactive Transport Parameters for Modeling

# **Teleconference #14: August 1, 2017**

* Field Testing Debriefing (Mark White)
* 4850 Level West Access Drift Thermal Modeling
* Thermal Circulation Experimental Design
* Simulation Reporting Protocols
* Tracer Modeling Parameters

# **Teleconference #15: August 8, 2017**

* Field Testing Debriefing (Mark White)
* Geophysical Characterization Plans and Needs (Jeff Burghardt)
* Geomechanical and Thermal Modeling for the 4850 Level Drifts (Yidong Xia and Hai Huang)
* Conservative Tracer and Thermal Breakthrough Scenarios (Bud Johnson)

# **Teleconference #16: August 15, 2017 (cancelled)**

* Field Testing Debriefing (Mark White)
* Geomechanical and Thermal Modeling for the 4850 Level Drifts (Yidong Xia and Hai Huang)
* Conservative Tracer and Thermal Breakthrough Scenarios (Bud Johnson)
* Characterization Poll (Jeff Burghardt)

# **Teleconference #17: August 22, 2017**

* Field Testing Debriefing (Mark White)
* Geomechanical and Thermal Modeling for the 4850 Level Drifts (Yidong Xia and Hai Huang)
* Conservative Tracer and Thermal Breakthrough Scenarios (Bud Johnson)
* Characterization Poll (Jeff Burghardt)

# **Teleconference #18: August 29, 2017**

* Field Testing Debriefing (Mark White)
* Characterization Poll (Jeff Burghardt)
* Numerical Simulation of Micro-Seismic Events and Magnitudes during Fracture Stimulation (Hai Huang and Jing Zhou)

# **Teleconference #19: September 12, 2017**

* Field Testing Debriefing (Mark White)
* Numerical Simulation of Micro-Seismic Events and Magnitudes during Fracture Stimulation (Hai Huang and Jing Zhou)
* Near-Drift Fracture Trajectory (Pengcheng Fu and Joe Morris)
* Updated Packer Deformation Analysis (Pengcheng Fu and Joe Morris)
* Borehole Characterization Priority List (Jeff Burghardt)

# **Teleconference #20: September 26, 2017**

* Field Testing Debriefing (Mark White)
* Find the Fracture (Christine Doughty)
* Numerical Simulation of Thermal and Tracer Experiments (Christine Doughty and Yingqi Zhang)
* Updated Packer Deformation Analysis and Fracture Stimulation (Pengcheng Fu and Joe Morris)

# **Teleconference #21: October 10, 2017**

* Modeling of Thermal and Poroelastic Stress Disturbance around the 4850 Drift (Jonny Rutqvist)
* Matrix Permeability Estimation and Tracer/Thermal Test Modeling (Quanlin Zhou)
* GRC Conference Debrief (Tim Kneafsey)
* Field Testing Debriefing (Mark White)
* Stress Measurements (Tom Doe)

# **Teleconference #22: October 17, 2017**

* Field Report (Bill Roggenthen)
* Solid Earth Model (Rob Podgorney)
* Experimental Outcome Forecasting via Numerical Simulation (Mark White)
* MEQ Design Study (Greg Newman and Petr Petrov)

# **Teleconference #23: November 7, 2017**

* Field Testing Debriefing (Tim Kneafsey)
* Borehole Drilling and Hydraulic Communications (Luke Frash)
* Simulation Forecasting Poll (Mark White)
* Simulator Advances (Mark White)
* DEM Simulations of Fracture Propagation with Thermal Stress from Drift Cooling (Hai Huang and Jing Zhou)

# **Teleconference #24: November 21, 2017**

* Field Testing Debriefing (Mark White)
* Peer Review Debriefing (Tim Kneafsey)
* ResFrac: Development and Applications (Mark McClure)
* In-Situ Temperature Estimation during Grout Setting (Mark White)
* Embedded Fracture Modeling Capabilities for STOMP-GT (Mark White)

# **Teleconference #25: December 5, 2017**

* Field Testing Debriefing (Mark White)
* Tracer Experiments (Earl Mattson)
* Natural Fracture Conceptualizations (Tom Doe)
* OU Code Advances and Rock Data Updates (Ahmad Ghassemi)
* Electrical Resistivity Tomography Modeling (Hui Wu, Pengcheng Fu, and Joe Morris)

# **Teleconference #26: December 19, 2017**

* Field Testing Debriefing (Mark White)
* Electrical Resistivity Tomography Modeling (Hui Wu and Pengcheng Fu)
* Code Verification against Multiple Underground Research Laboratory Experiments (Koenraad Beckers and Kagan Kutun)

# **Teleconference #27: January 9, 2018**

* Field Testing Debriefing (Mark White)
* Experimental Measurements for Prioritized Properties (Megan Smith)
* DEM Fracturing Simulations Under Thermal Stress Gradients (Hai Huang)

# **Teleconference #28: January 23, 2018**

* Field Testing Debriefing (Mark White)
* DEM Fracturing Simulations under Thermal Stress Gradients (Hai Huang and Jing Zhou)
* Fracture Caging Experiments (Luke Frash)
* SPE Hydraulic Fracturing Technology Conf. (Mark McClure)

# **Teleconference #29: January 30, 2018**

* Field Testing Debriefing (Mark White)
* Solid Earth Modeling Updates and LeapFrog Overview (Hari Neupane and Rob Podgorney)
* Circulation Experiments (Tim Johnson)
* 4850 Level Drift Thermal Modeling (Mark White)

# **Teleconference #30: February 6, 2018**

* Field Testing Debriefing (Mark White, PNNL)
* Imperial College London THM Geothermal Modeling (Adriana Paluszny, Imperial)
* 4850 Level Drift Thermal Modeling (Mark White, PNNL)
* Circulation Experiments Series (Tim Johnson, PNNL)

# **Teleconference #31: February 20, 2018**

* Field Testing Debriefing (Craig Ulrich, LBNL)
* Design of the Stimulation and Circulation Tests for Experiment #1 (Mark White, PNNL)

# **Teleconference #32: February 27, 2018**

* Field Testing Debriefing (Mark White, PNNL and Pat Dobson, LBNL)
* Design of the Tracer Tests for Experiment #1, Part 1 (Earl Mattson, PNNL)

# **Teleconference #33: March 06, 2018**

* Field Testing Debriefing (Mark White, PNNL and Hunter Knox, SNL)
* Design of the Tracer Tests for Experiment #1, Part 2 (Earl Mattson, PNNL)
* Ideas for Hydro Testing (Tom Doe, TDoeGeo)

# **Teleconference #34: March 13, 2018**

* EGS Collab Tracer Experimental Planning (Mark White, PNNL and Earl Mattson, INL)

# **Teleconference #35: March 20, 2018**

* Field Testing Debriefing (Jeff Burghardt, PNNL)
* Back-Pressure Control during Circulation Experiments (Quanlin Zhou, LBNL)

# **Teleconference #36: March 27, 2018**

* Field Testing Debriefing (Mark White, PNNL)
* Numerical Simulations of Tracer Transport through Fractured Rock (Yingqi Zhang, LBNL)
* Temperature Responses during Grouting of the Monitoring Boreholes (Mark White, PNNL and Jonathan Ajo-Franklin, LBNL)

# **Teleconference #37: April 04, 2018**

* Stimulation Protocol What Ifs (Mark White, PNNL)

# **Teleconference #38: April 10, 2018**

* Field Testing Debriefing (Mark White, PNNL)
* Wellbore Mixing and Sorbing Tracers Numerical Predictions for EGS Collab Experiments (Bud Johnston, NREL and Phil Winterfeld and Yu-Shu Wu, CSM)
* Stimulation Protocols What Ifs (Mark White, PNNL)

# **Teleconference #39: April 24, 2018**

* Field Testing Debriefing (Jeff Burghardt, PNNL)
* Update on Simulation Efforts (Ahmad Ghassemi, OU)
* Simulations for Assessing the Impact of Mixing on Tracer Experiments (Bud Johnston, NREL)

# **Teleconference #40: May 01, 2018**

* Field Testing Debriefing (Mark White, PNNL)
* Sensitivity Model Runs on Fracture Sizes versus Matrix Permeability and Injection Rates (Hai Huang, INL)
* Fracture Analytics with Constant Fracture Compliance and Fracture Pressure Dependent Leak-Off (Mark White, PNNL)

# **Teleconference #41: May 08, 2018**

* Field Testing Debriefing (Mark White, PNNL)
* Retrieving Stimulation Data from OpenEI (Jon Weers, NREL)
* Posting Fracture Analytics (Mark White, PNNL)
* Preliminary Results from ERT Inversions on the Blue Canyon Dome Dataset (Pengcheng Fu, LLNL)

# **Teleconference #42: May 15, 2018**

* Field Testing Debriefing (Paul Schwering or Hunter Knox, SNL)
* Comparison of Observations and Forecasts (Curt Oldenburg, LBNL)
* Minimizing Numerical Diffusion in Tracer Advection to Enable Detecting Discrete Flow Channels (Pengcheng Fu and Hui Wu, LLNL)

# **Teleconference #43: May 22, 2018**

* Field Testing Debriefing (Mark White, PNNL)
* Retrieving Stimulation Data from OpenEI (Jon Weers, NREL)
* Posting Fracture Analytics (Mark White, PNNL)
* Preliminary Results from ERT Inversions on the Blue Canyon Dome Dataset (Pengcheng Fu, LLNL)

# **Teleconference #44: May 29, 2018**

* Field Testing Debriefing (Hunter Knox, SNL)
* Fault Slip Potential (Ankush Singh, Stanford)
* DSS and DTS in OT (Jonathan Ajo-Franklin, LBNL)
* Repairing OT Leak (Hunter Knox, SNL)
* Simulations of Collab HF-Exp1-2 (Sesetty and Ghassemi, OU)
* Open Discussions (EGS Collab Team)

# **Teleconference #45: June 5, 2018**

* Test status
* Task 4.5 Description/Issues/Questions
* Task 4 Stimulation Data Analyses
* Task 4.5 Protocol Development (Pengcheng Fu and Joe Morris)
* Discussion

# **Teleconference #46: June 12, 2018**

* Field Testing Debriefing (Mark White, PNNL)
* Experiment Introductions (Derek Elsworth, PSU)
* Evolution of Permeability though the Earthquake Cycle (KJ Im, PSU)
* Co-Evolution of Fracture Permeability and Friction in Rocks from the EGS Collab Experiment 1 Site (Elif Yildirim, PSU)
* CMWR2018 Debriefing (Mark White, PNNL)
* Open Discussions (EGS Collab Team)

# **Teleconference #47: June 26, 2018**

* Overview and Discussions of Field Experiments (EGS Collab Team)
  + E1-I Stimulation (21-24 May 2018)
  + E1-I Pressure Transient Test (14 June 2018)
  + E1-P Pressure Transient Test (14 June 2018)
  + E1-I Step Pressure Test (20 June 2018)
  + E1-I Step Pressure Test (21 June 2018)
  + E1-I Step Pressure Test (22 June 2018)
  + E1-P High Flow Rate Test (25 June 2018)
  + E1-I High Flow Rate Test (25 June 2018)
* Analysis of the Step-Pressure Experiments (Pengcheng Fu and Joe Morris)

# **Teleconference #48: July 10, 2018**

* Field Testing Debriefing (Tim Johnson, PNNL)
* Seismic Event Locations (Martin Schoenball, LBNL)
* Time-Lapse Electrical Resistivity Tomography (Tim Johnson, PNNL)
* Documentation and Analysis of the Stimulation and Flow Testing Campaigns (Pengcheng Fu and Hui Wu, LLNL)

# **Teleconference #49: July 17, 2018**

* Overview and Discussions of Field Experiments (EGS Collab Team)
  + E1-I Packer and SIMFIP Removal (07/09/18)
  + E1-I Replacement Packer Installation (07/10/18)
  + E1-I Long-Term Intermediate-Flowrate Test (07/11/18)
  + E1-I Long-Term Intermediate-Flowrate Test (07/12/18)

# **Teleconference #50: July 24, 2018**

* Overview and Discussions of Field Experiments
  + Week of 07/18/2018 through 07/20/2018
  + Stimulations and flow testing near the E1-I 128’ notch
  + Jeff Burghardt
* General Announcements
  + New interface on OpenEI
  + Tour of the 4850 Level experiments by GTO
  + SURF refresher training pending for some staff
  + Bud Johnston will be joining the mine field team
  + Yves to present SIMFIP data in two weeks
  + Focus on analysis and strategy over coming weeks

# **Teleconference #51: July 31, 2018**

* Field Debriefing, Mark White (PNNL)
* Fracture Network Conceptual Models, Tom Doe (TDoeGeo)
* Key Experimental Observations, Pengcheng Fu and Hui Wu (LLNL)
* Determinable Parameters, Mark McClure (McClure Geomechanics)