

Introduction and Overview

MARK ZOBACK

contact: zoback@stanford.edu

SCITS Affiliates Meeting May 25-26, 2016

Welcome to SCITS – May 2016

FOR TECHNICAL ASSISTANCE DURING THE MEETING
CALL, OR EMAIL CLAUDIA BARONI

*contact: cbaroni@stanford.edu
Cell 650 799 5002*

SCITS Affiliates Meeting May 25-26, 2016

Personnel Changes:

The Dear Departed:

- Randi Walters, formerly PhD student with Mark Zoback, now working at Boise State University
- David Dempsey, former Post Doctoral Fellow with Jenny Suckale, now a Lecturer (Assistant Professor) at University of Auckland, New Zealand

Personnel Changes:

Soon to be Dear Departed:

- Nori Nakata, Thompson Post Doctoral Fellow at Stanford with Greg Beroza, soon to be an Assistant Professor at the University of Oklahoma
- Yihe Huang, Post Doctoral Fellow at Stanford with Greg Beroza, soon to be an Assistant Professor at the University of Michigan
- Jack Norbeck, PhD student with Roland Horne, soon to be a USGS Mendenhall Post Doctoral Scholar
- Kim Torberntsson and Vidar Stiernström visiting MS students from Uppsala University, Sweden, working with Eric Dunham

Personnel Changes:

New Arrivals:

- Matthew Weingarten, working with Mark Zoback and Steve Gorelick on developing hydrogeomechanical models of the time evolution of induced earthquake sequences.
 - PhD from University of Colorado, Boulder
- Nana Yoshimitsu, working with Bill Ellsworth and Greg Beroza, on Spatio-temporal evolution of induced seismicity sequences in space and time and source parameters of induced earthquakes.
 - PhD from Ritsumeikan University
 - JSPS Research Fellow for Young Scientists.

Personnel Changes:

New Arrivals:

- Martin Schoenball, Feodor Lynen Research Post Doctoral Scholar working with Bill Ellsworth and Greg Beroza
PhD from University of Karlsruhe
- Rob Skoumal, USGS Mendenhall Post Doctoral Scholar working with Greg Beroza and Bill Ellsworth (summer)
PhD from Miami University of Ohio

Personnel Changes:

New PhD Students:

- Ayaka Abe, working with Roland Horne
- Gemma Cremen, working with Jack Baker
- Ankush Singh, working with Mark Zoback

Agenda

SCITS Affiliates Meeting May 25-26, 2016

Wednesday, May 25th

08:00 Continental Breakfast

08:30 - 08:40 Mark Zoback - Welcome, Personnel Changes, Introduce Agenda

08:40 - 09:10 Jack Baker - Comparison of ground motions from natural and potentially triggered earthquakes

09:10 - 09:40 Sam Bydlon - Ground motion simulations using dynamic rupture modeling

09:40 - 10:05 Nori Nakata – Ground motion prediction using dense arrays

10:05 - 10:30 Break

10:30 - 10:40 Claudia Baroni - SCITS Administrative Overview

10:40 - 11:00 Eric Dunham - Earthquake nucleation and rupture in a poroelastic medium

11:00 - 11:20 Yihe Huang - Stress drops of potentially induced earthquakes in the central U.S.

11:20 - 11:40 Clara Yoon - The initial stages of the Guy-Greenbrier sequence using FAST earthquake detection

11:40 - 12:00 Jenny Suckale - Spatiotemporal and magnitude frequency distributions of injection-induced earthquake sequences applied to Groningen

12:00 - 01:00 Lunch

Agenda

SCITS Affiliates Meeting May 25-26, 2016

Wednesday, May 25th

- 01:00 - 01:20** Bill Ellsworth - Using local seismic networks to improve earthquake magnitudes and stress drops: application to hazard forecasts
- 01:20 - 01:40** Jack Norbeck - Hydromechanical faulting response during the Prague sequence: Implications for fault zone hydrology
- 01:40 - 02:00** Bill Ellsworth - Constraining pore pressure changes and earthquake triggering potential using deformation data in east Texas
- 02:00 - 02:20** Rall Walsh - Probabilistic assessment of potentially active faults in north-central Oklahoma
- 02:20 - 02:40** Jens-Erik Lund Snee - Update on the Texas Stress Map Project
- 02:40 - 03:00** Greg Beroza - Seismic network optimization for earthquake detection
- 03:00 - 03:20** Break
- 03:20 - 03:40** Cornelius Langenbruch – How will induced seismicity in Oklahoma respond to decreased saltwater injection rates?
- 03:40 - 04:00** Jeremy Maurer - Predicting earthquake magnitudes from injection-induced seismicity
- 04:00 - 04:20** Abhineet Gupta – Change point analysis applied to Oklahoma seismicity
- 04:20 - 04:40** Jenny Suckale - The Oklahoma ice storms: Were there statistically significant changes in seismicity?
- 04:40** Adjourn
- 05:00 - 07:00** Reception at Mary Lou and Mark Zoback's home (433 Gerona Rd., Stanford)

Agenda
SCITS Affiliates Meeting May 25-26, 2016

Thursday, May 26th

- | | |
|-----------------------|--|
| 08:00 | Continental Breakfast |
| 08:30 - 08:45 | Mark Zoback - Collaboration with CISR on Dallas Ft Worth Seismic Hazard and Collaboration with ExxonMobil related to SCITS Online Fault Slip Potential Software |
| 08:45 - 09:15 | Darren Pais and Rall Walsh - Introduction to SCITS Fault Slip Potential Software |
| 09:15 - 10:15 | “Open Mike” for Sponsors
Needs and Opportunities
Follow-up on issues that arose at the SEG/SPE and SSA Meeting
Feedback on USGS 1-Year Hazard Model |
| 10:15 - 10:40 | Break |
| 10:40 - 11:00 | Matt Weingarten - Preliminary hydrologic modeling in the vicinity of the Fairview, OK earthquakes |
| 11:00 - 11: 20 | Greg Beroza – Using local seismic networks to constrain deep hydrology using time-dependent seismology |
| 11:20 - 11:40 | OPEN |
| 11:40 - 12:00 | Wrap Up and adjourn |