

Concerns About the Potential for Induced Seismicity Associated with the Mississippian Play: Perceived or Real?

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Outline

- Induced Seismicity Background
- Induced Seismicity Regional Context
- Potential for Induced Seismicity in the Mississippian Play
- Possibilities for Risk Mitigation
- Best Practices

Earthquake Triggering

Natural Causes

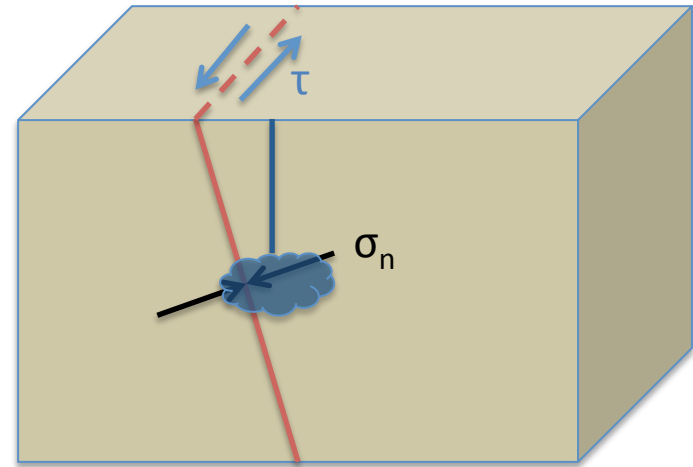
- Dynamically by the passage of seismic waves
 - typically from very large earthquakes distances > 1000 miles
- Statically by local stress changes from previous earthquakes
 - Small amounts of stress changes have been shown to trigger earthquakes
 - as little as 2-7 psi
- Natural fluid movement
 - May be the cause of many aftershocks of large earthquakes
- Hydrologic loads

Anthropogenic

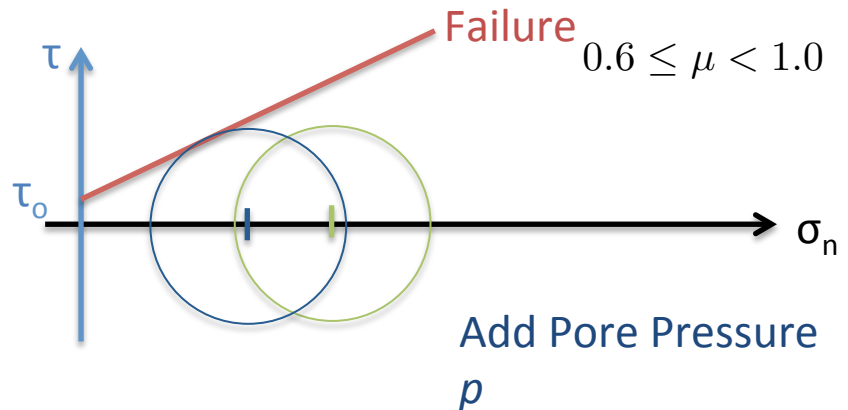
- Reservoir Impoundment
- Mining and Oil Production (Mass Removal)
- Fluid Injection
- Geothermal Production & Thermal Contraction

Induced Seismicity from Fluid Injection

- Most of the Earth's upper crust is near failure
- Increased pore pressure from fluid injection effectively reduces friction on fault
 - Or in Mohr-Coulomb space moves the circle towards failure

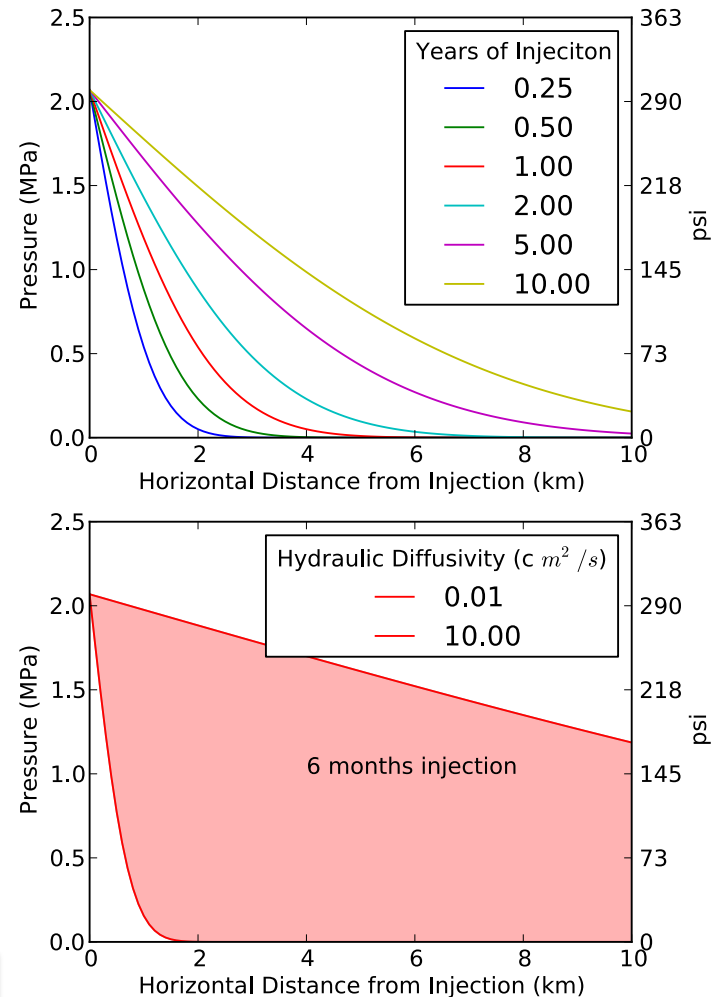


$$\tau_{crit} = \tau_o + \mu(\sigma_n - p)$$



Pressure Diffuses Within the Earth

- Pressure increase is not due to actual fluid flow
 - Can be much more rapid
 - Because water is fairly incompressible it is similar to an elastic response although slower
 - Diffusivity is
$$c = T/S$$
 - T = transmissivity
 - S = storativity
- Pressure increases over time

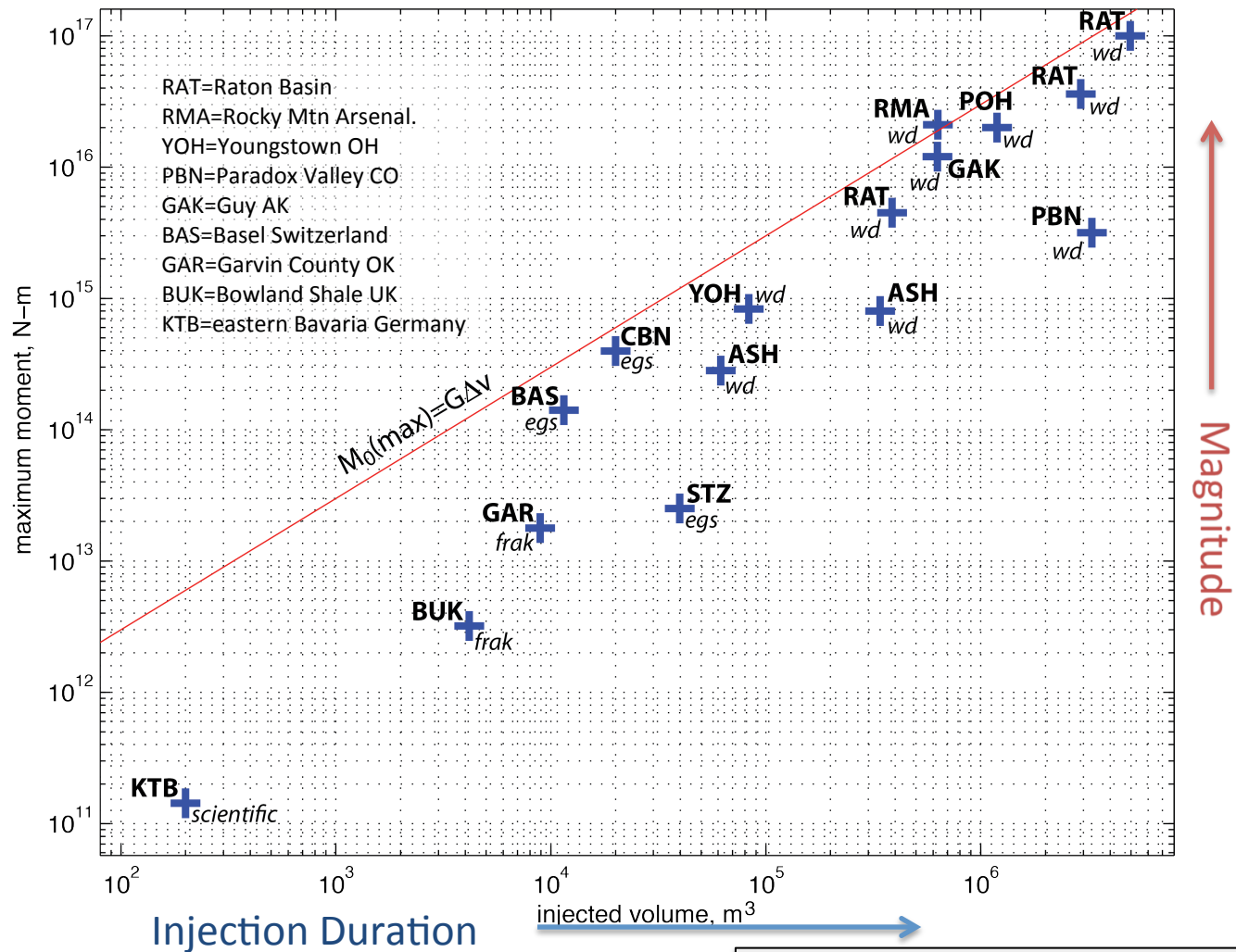


Talwani et al. (2007) J. Geophys Res.

Risk from Induced Earthquakes

- Hydraulic Fracturing (Lower Risk)
 - Magnitudes less generally less than 0
 - Observed maximum magnitude (M_{\max}) 3.1-3.4
 - Injection duration may be weeks
- Water Disposal (Higher Risk)
 - Observed M_{\max} 5.3-5.7
 - Damage from some events
 - Injection duration may be decades

Maximum Seismic Moment versus Injected Volume



Courtesy of Art McGarr (USGS)

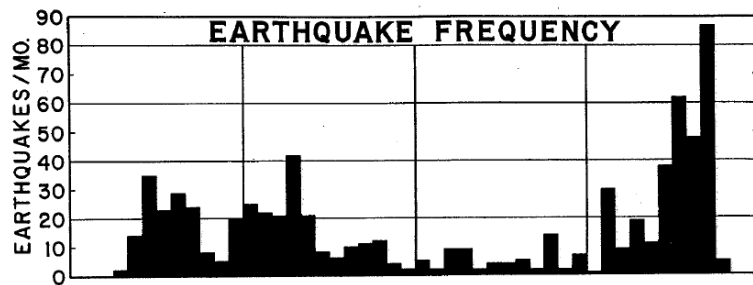
Injection Induced Seismicity

Best Documented Cases

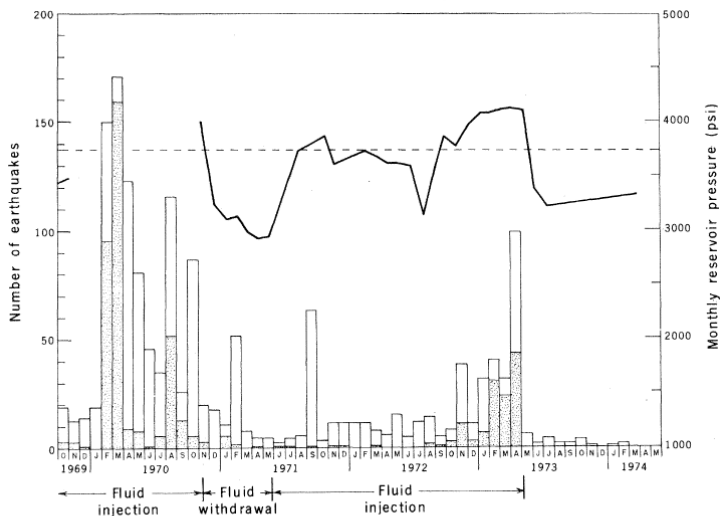
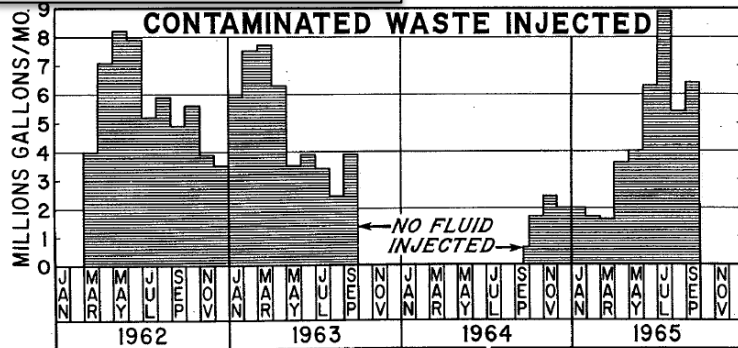
- Rangely, CO – Raleigh et al. (1976) Science
- Paradox Valley, CO, Ake et al. (2005) Bull. Seismol. Soc. Amer.
- KTB, Germany, Baisch et al. (2002) Bull. Seismol. Soc. Amer.
- Basel, Switzerland, Deichmann & Giardini (2009) Seismol. Res. Letters
- Rocky Mountain Arsenal, CO, Hsieh & Bredehoeft (1981) J. Geophys. Res.

General Observations

- Earthquakes occur first near the well and migrate away from the well with time
- Earthquakes have a clear temporal correlation to injection
- Time and spatial distribution of earthquakes can generally be related to diffusion of pore pressure
- Earthquakes can occur over long distances >20 km
- Modifying injection parameters alters earthquake production



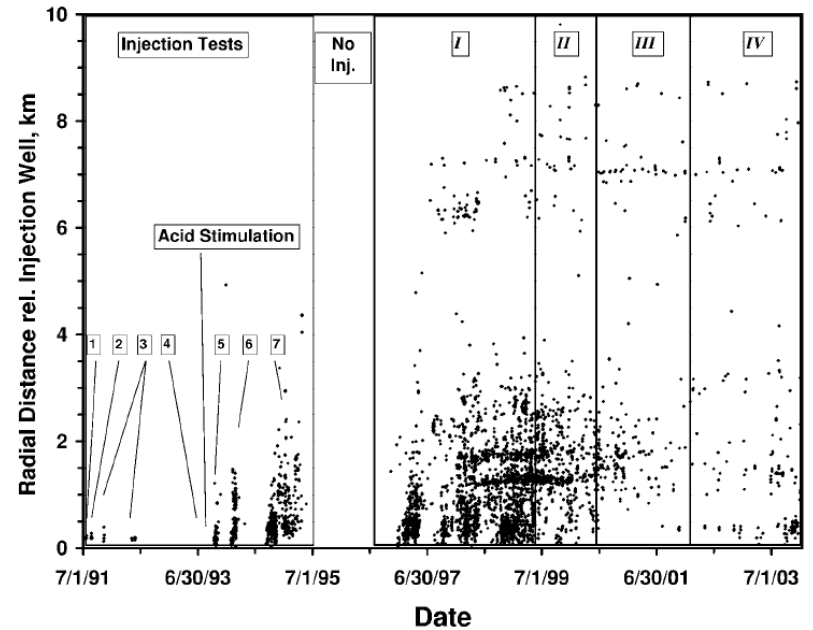
RMA, Healy et al. (1968)



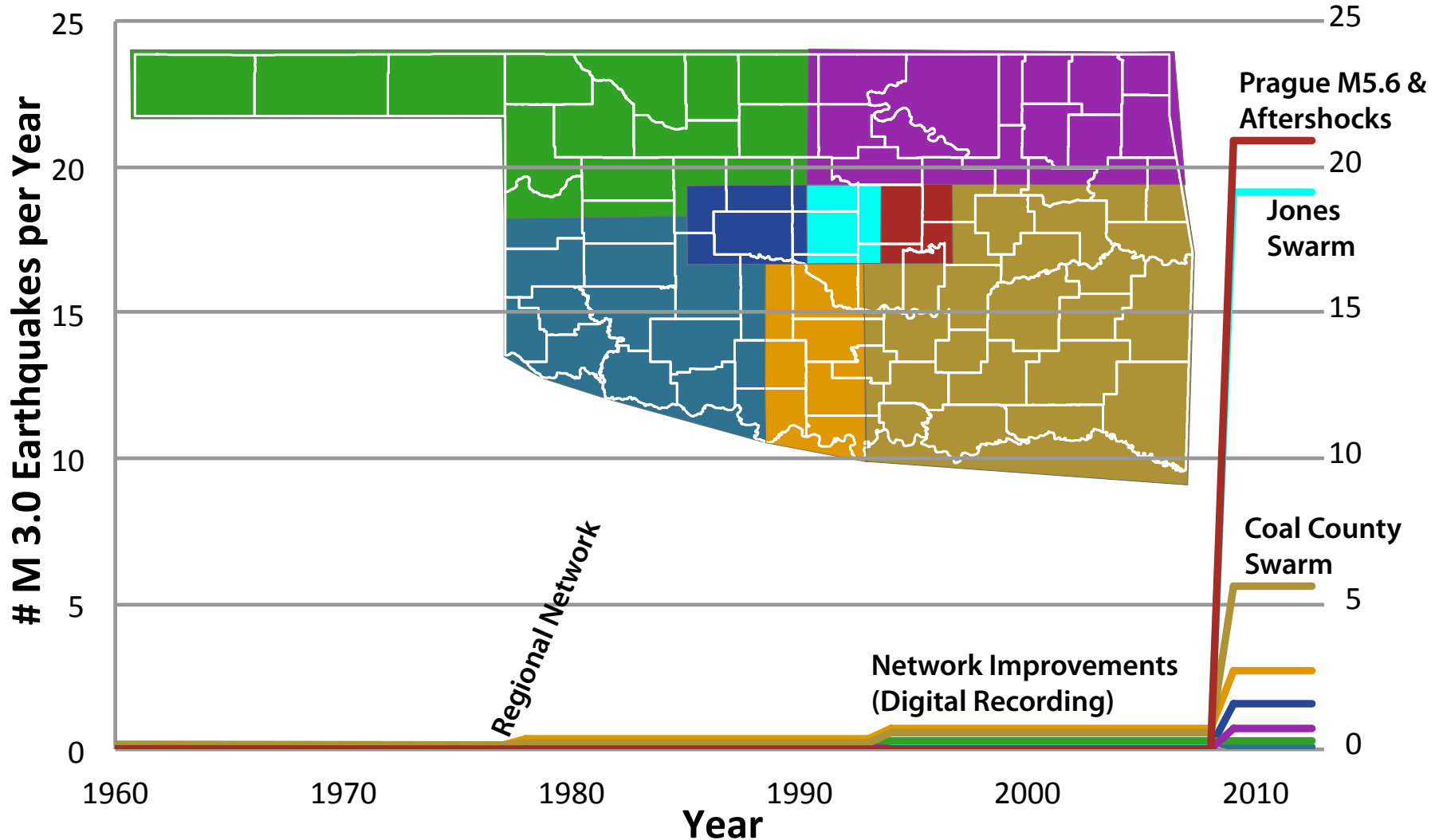
Rangely, Raleigh et al. (1976)

earthquakes within 1 km of ex-
posed well Fee 69 is shown by the

Paradox Valley, Ake et al. (2005)



Earthquake Rate Changes in Oklahoma By Region



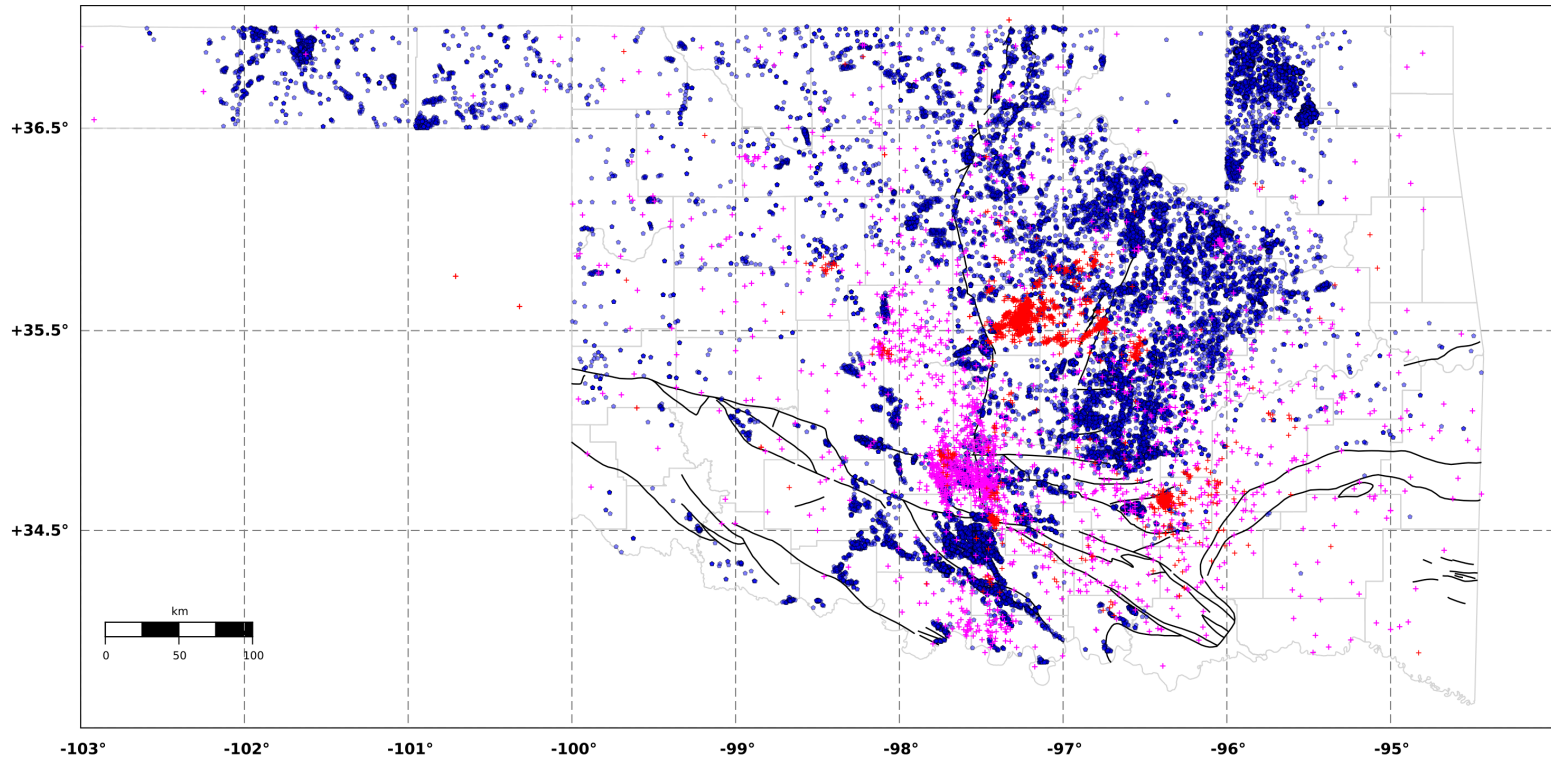
Induced Seismicity from Water Disposal

- Possible Cases from Oklahoma
 - M5.6 Prague Earthquake, 3 disposal wells within ~1 mile
 - Jones Earthquake Swarm, ~1800 earthquakes, $M_{\max}=4.0$, large volume wells within 8-12 miles
 - Examining other possible cases
- Other recent possible cases
 - Guy/Greenbrier, Arkansas, hundreds of earthquakes, $M_{\max}=4.7$
 - Youngstown, Ohio, ~12 earthquakes, $M_{\max}=4.0$
 - DFW Airport, Texas, ~11 earthquakes, $M_{\max}=3.3$
 - Barnett Shale, Texas, 67-150 earthquakes, $M_{\max}=3.0$

Outcome of recent cases

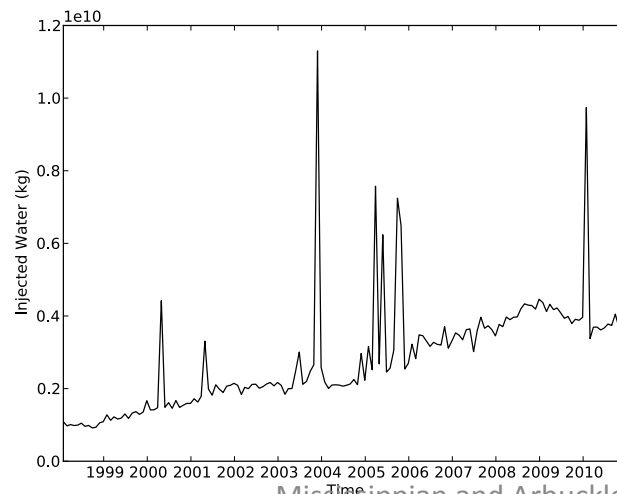
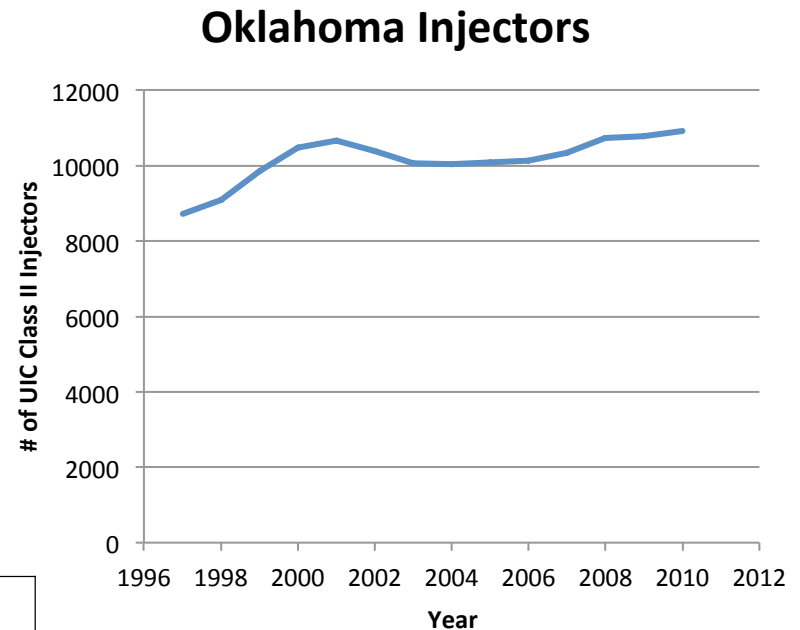
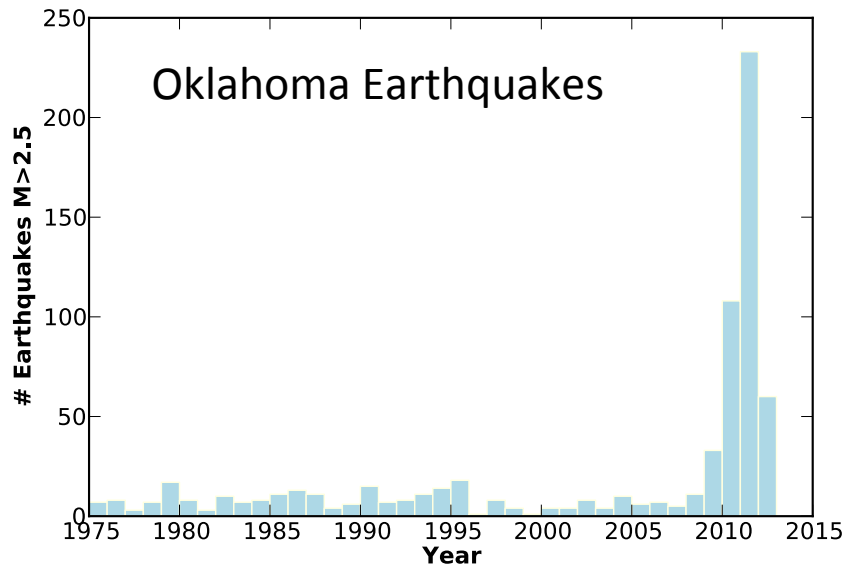
- Voluntary or mandatory shut-in of UIC Class II disposal wells (Texas, Arkansas and Ohio)
- Moratorium Zones for UIC Wells (Arkansas)
- New permitting and monitoring requirements (Arkansas and Ohio)

UIC Wells and Earthquakes

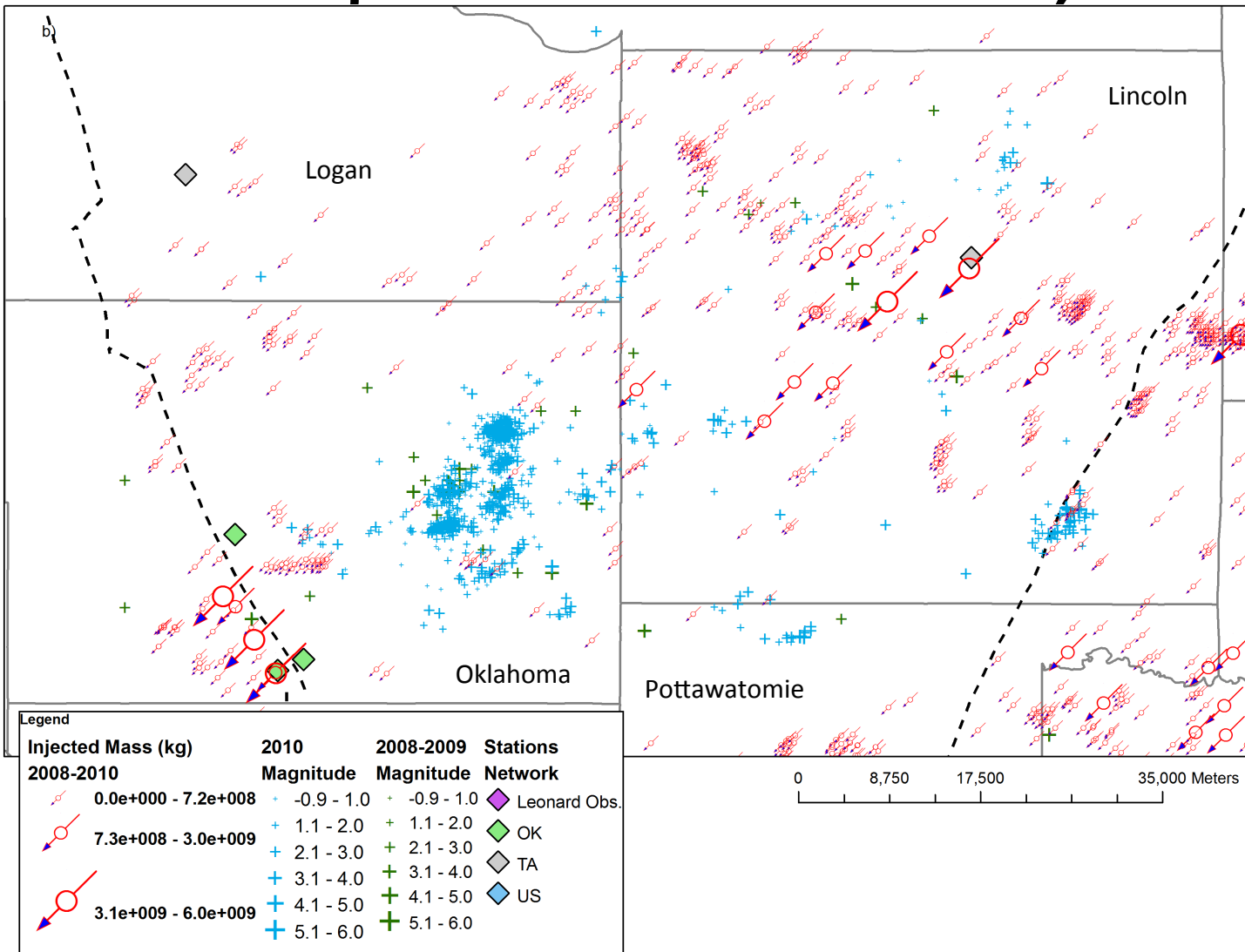


- More than 7,500 active UIC Class II Wells in Oklahoma
- Often spatially clustered

Increase in Earthquakes Not Matched by Increase in Fluid Injection



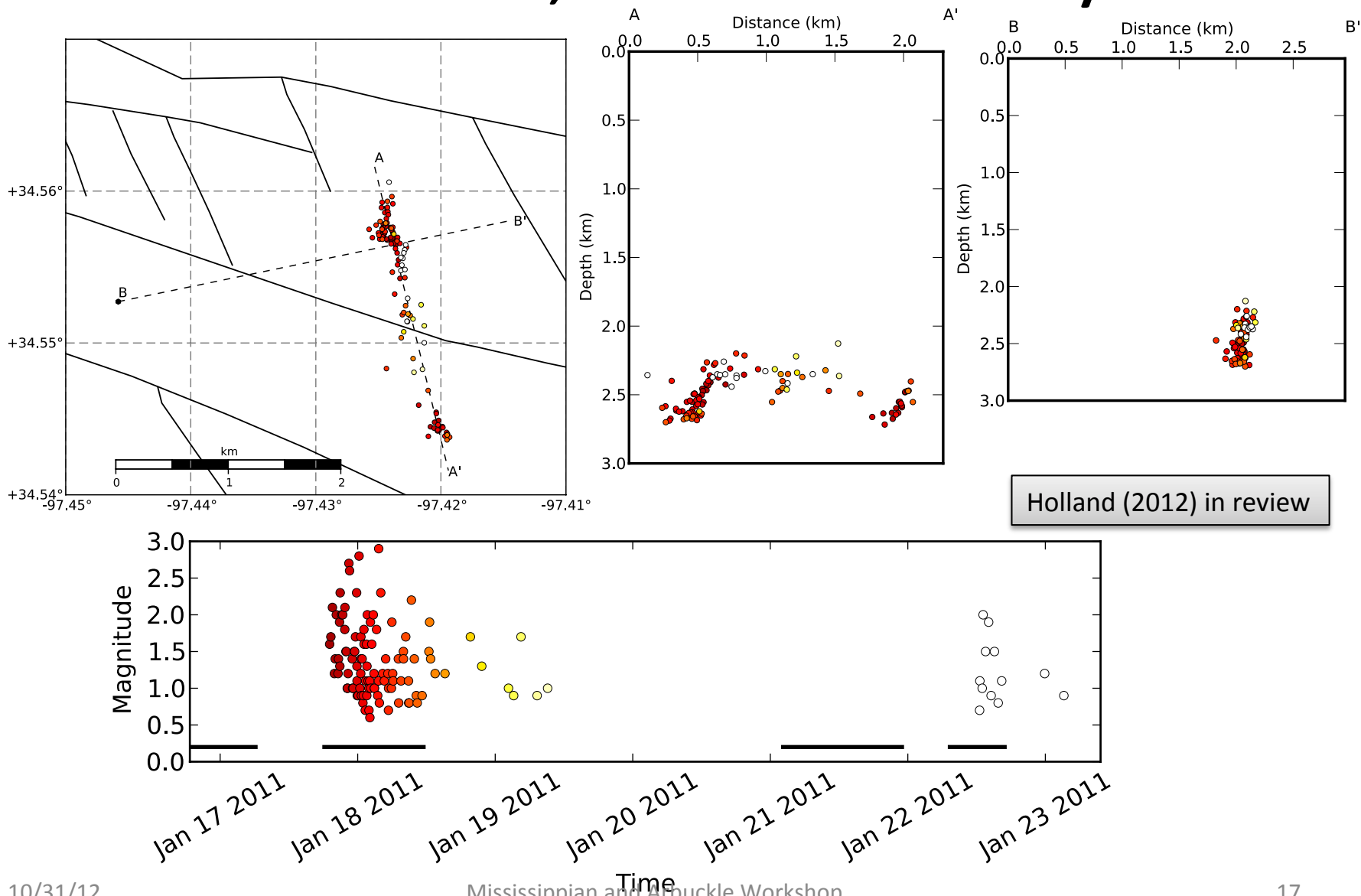
Fluid Injection in Central, OK



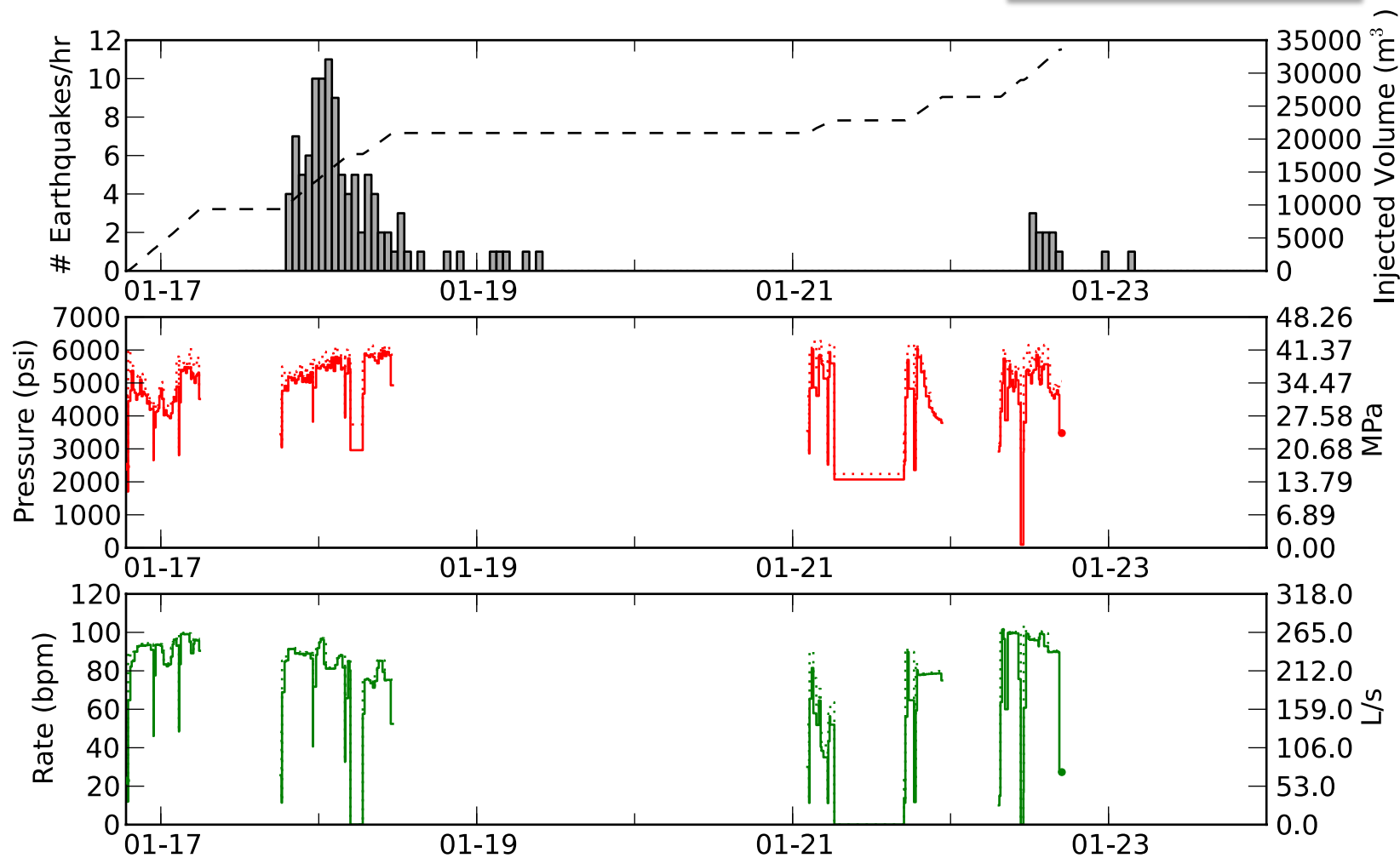
Induced Seismicity from Hydraulic Fracturing

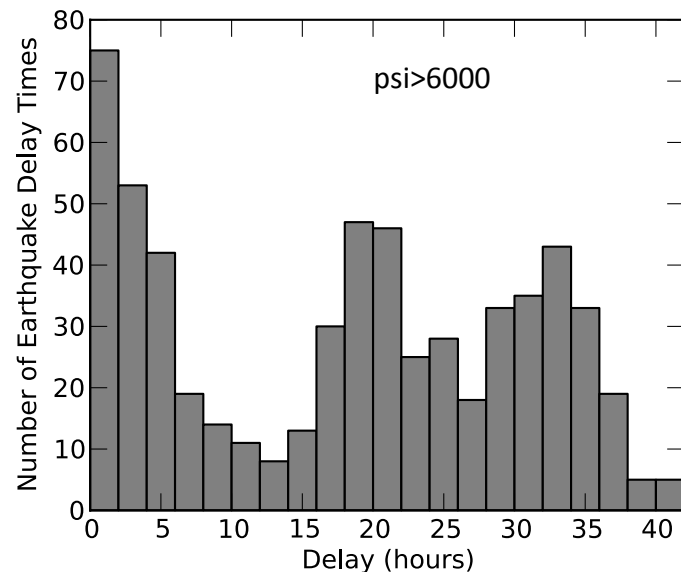
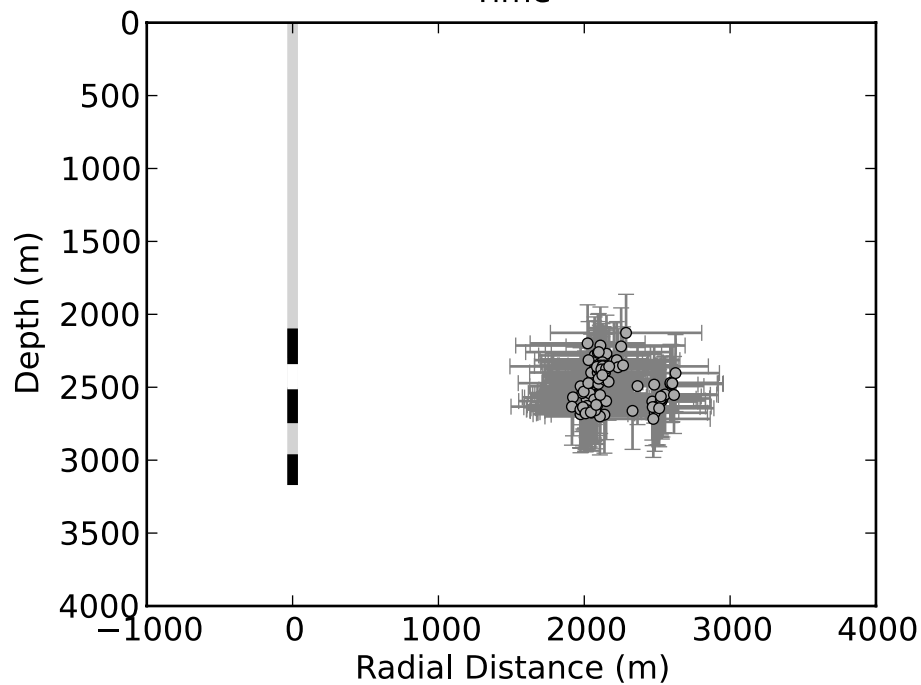
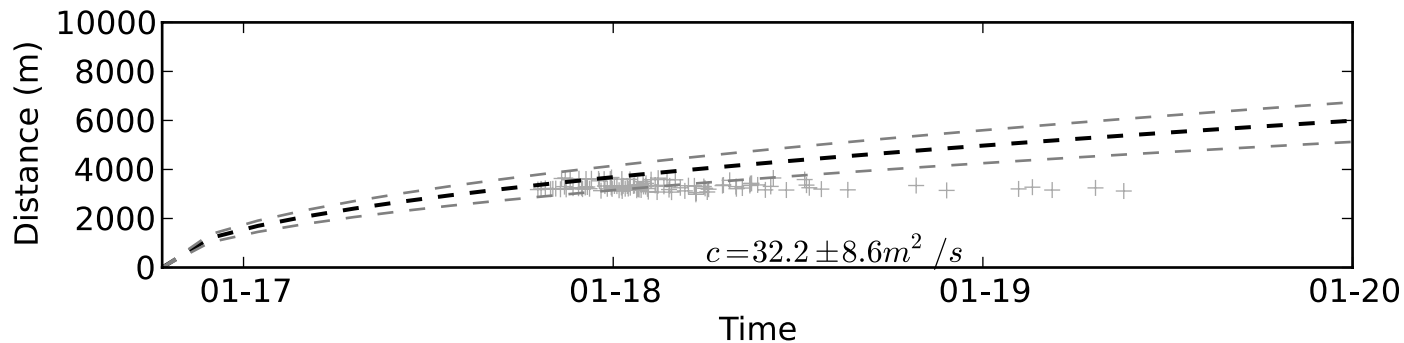
- Recent Cases from Oklahoma
 - Eola Field, Garvin County, ~100 earthquakes, $M_{\max}=2.9$
 - Possible, Union City Field, Canadian County, ~10 earthquakes, $M_{\max}=3.4$
 - Examining other possible cases
- Other recent cases
 - Blackpool, United Kingdom, >50 earthquakes, $M_{\max}=2.3$
 - Horn River Basin, British Columbia, >40 earthquakes, $M_{\max}=3.5$

Eola Field, Garvin County



Holland (2012) in review

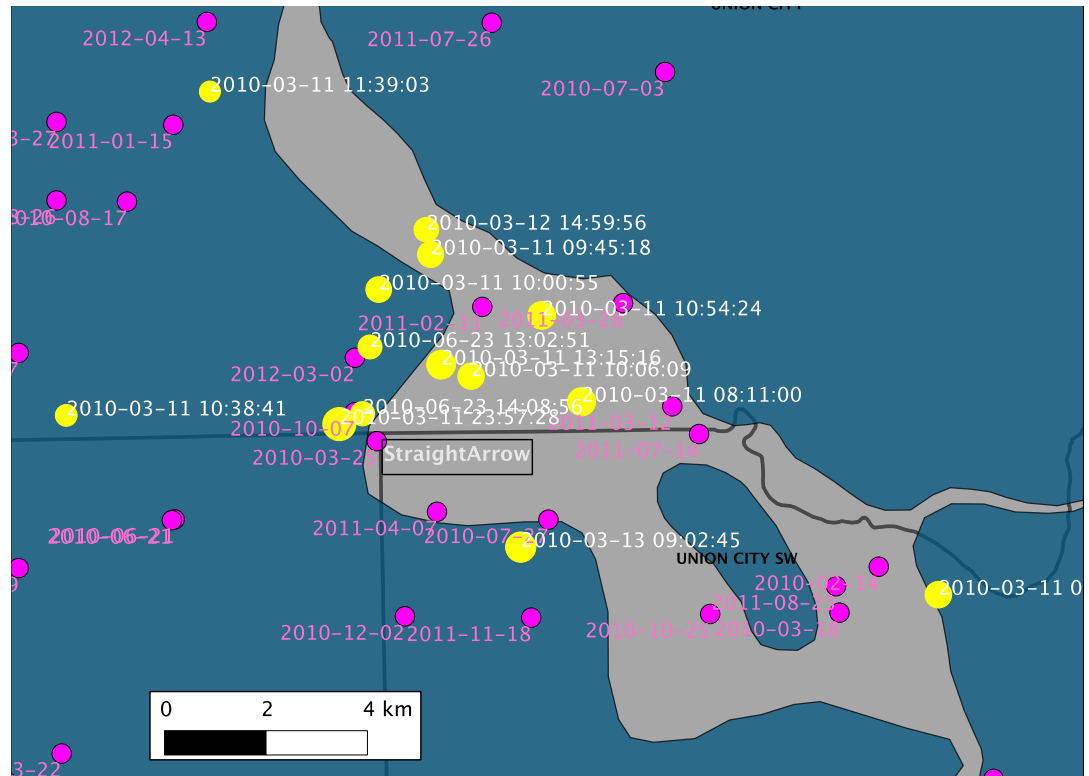




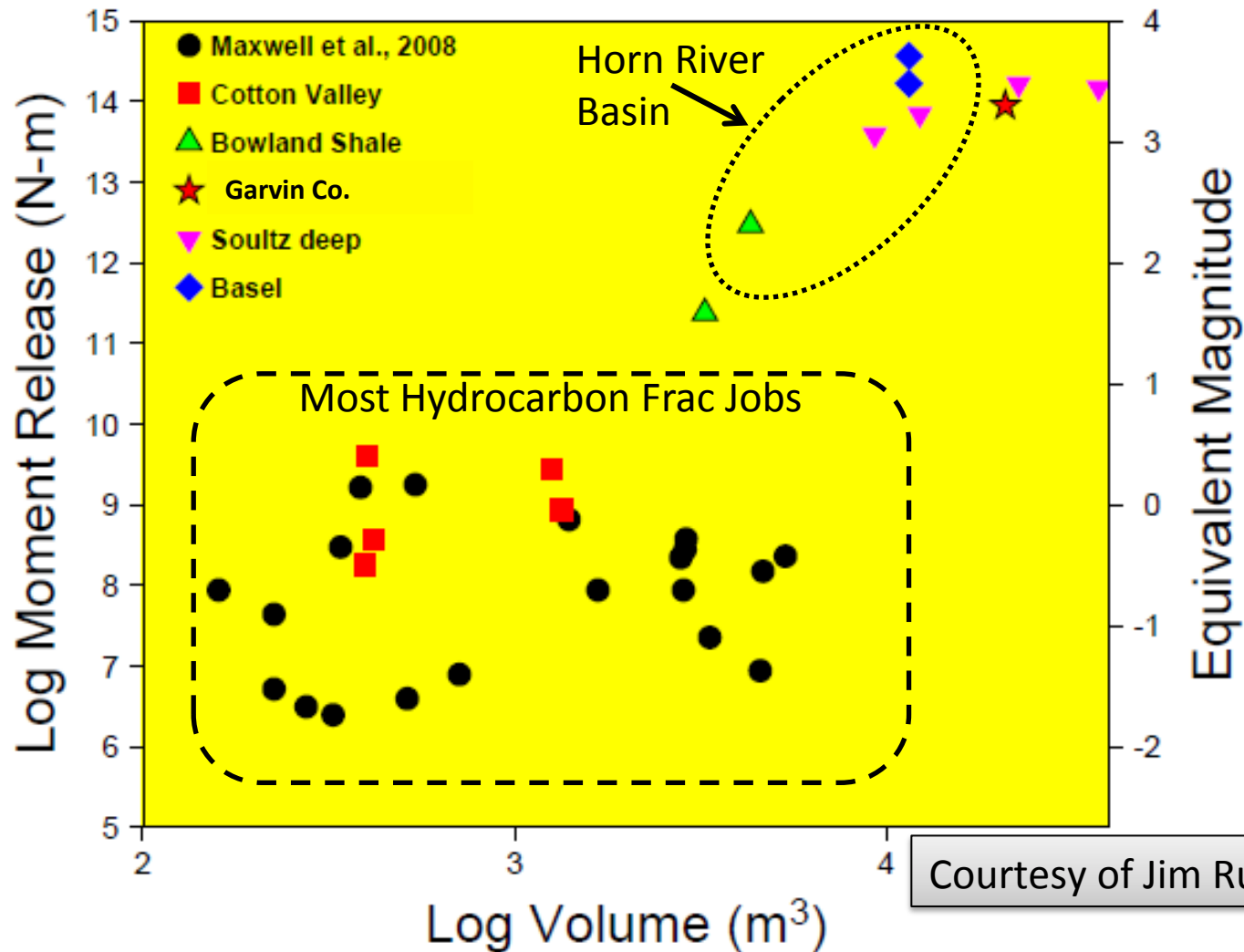
Holland (2012) in review

Union City Field, Canadian County

- Straight Arrow Well
- 16 stage frac
 - Completed 3/12 1:00 UTC
 - First earthquake 3/11 07:41
 - M3.4 at 23:57
 - Total 10 earthquakes M2.1-3.4 on 3/11
- Visually identify similar examples



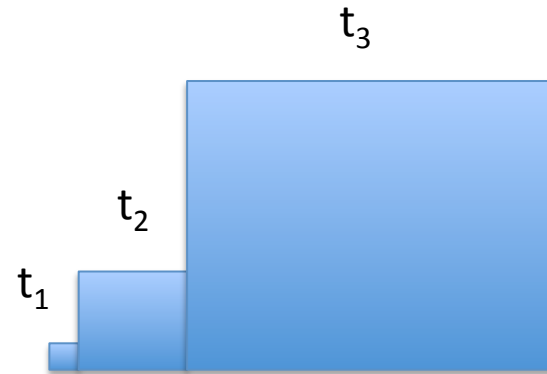
Induced Seismicity from Hydraulic Fracturing



Courtesy of Jim Rutledge

Maximum Magnitude

- Earthquake magnitude is related to rupture area and the average slip over that area
- Earthquake rupture dynamics
 - Big earthquakes start small
- M_{\max} controlled by
 - fault size and properties
 - stress on the fault
 - initial rupture energy



Large faults represent large potential hazards

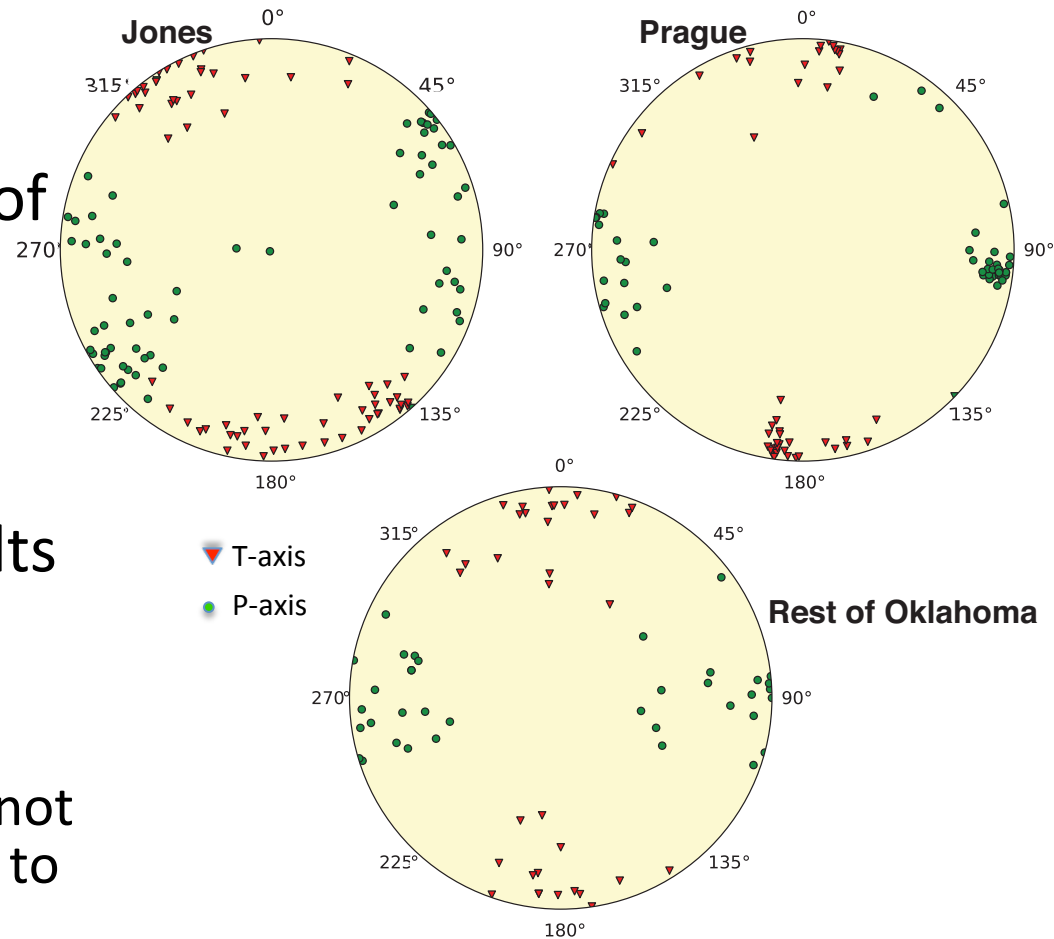
- knowing whether or not they are favorably oriented for slip is important
- but to be cautious maybe greater set-backs are warranted

Concerns of Induced Seismicity in the Mississippian Play

- Significant amount of hydraulic fracturing
- Large amounts of produced water to dispose of within the Arbuckle
- Arbuckle is near the basement where faults may be stressed to near failure
 - Fractures and faults in basement may be poorly identified at all

Avoiding Potentially Active Faults

- 154 earthquake focal mechanisms
- Define the distribution of orientations for active faults in Oklahoma
- This information can be used to modify operations to avoid faults
 - oriented in a way that is more likely to have triggered earthquakes
 - or are large, which may not be completely favorable to slip, but pose a greater hazard

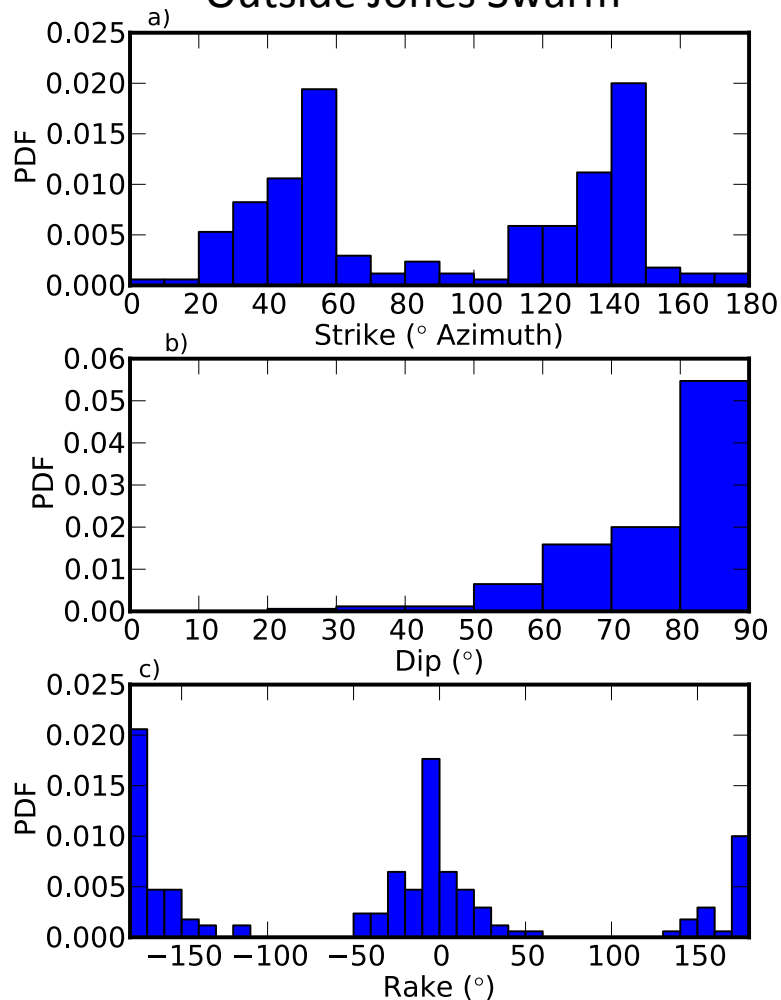


Optimal Fault Orientations in Oklahoma
(in review Seismol. Res. Lett.)

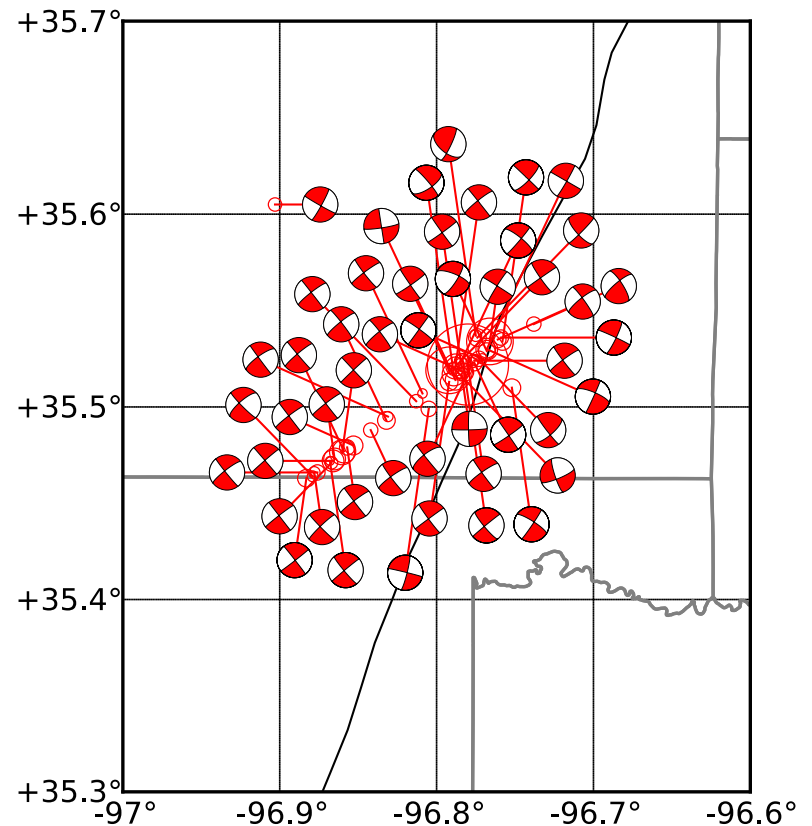
Calculate a Probability Density Function (PDF)

from fault orientations

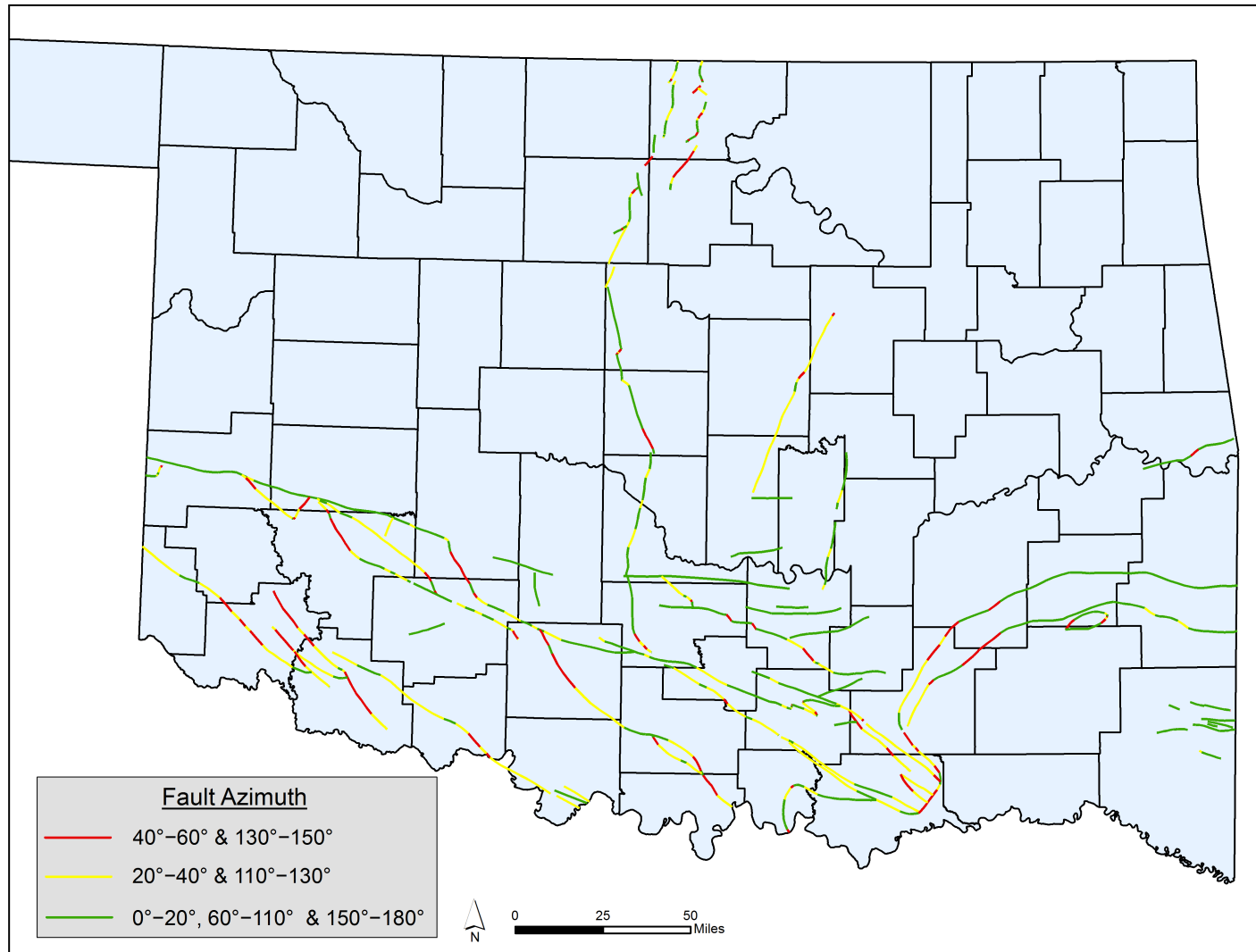
PDF for all earthquakes
Outside Jones Swarm



Example focal mechanisms
Prague M5.7 EQ Sequence

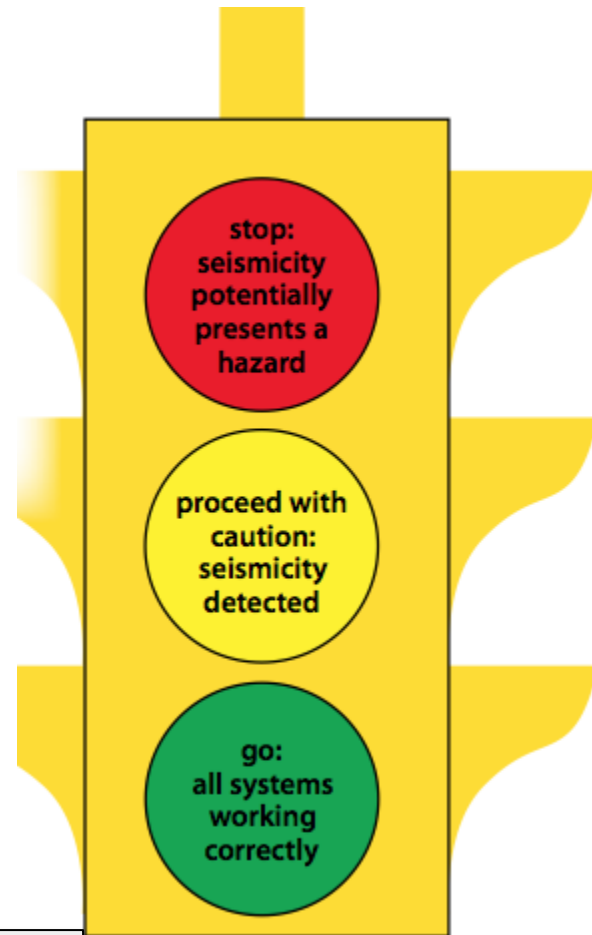


Characterizing Fault Rupture Likelihood



Risk Mitigation Strategies

1. Avoid injection into active or potentially active faults
2. Minimize and monitor pore pressure changes at depth
3. Install local seismic monitoring arrays
4. Establish modification protocols in advance
5. Be prepared to alter plans or abandon wells



Zoback (2012) Earth AGI

OGS Seismic Station Sponsorship



- Provides a way to transparently address the possibility of induced seismicity
- Removes duplication between operators
- Can be tailored to meet individual operators requirements
- Rapid reporting for operational feedback for participants
- Cost effective
- Improves products like
 - optimal fault orientations
 - Earthquake locations
- Equipment donations are tax deductible