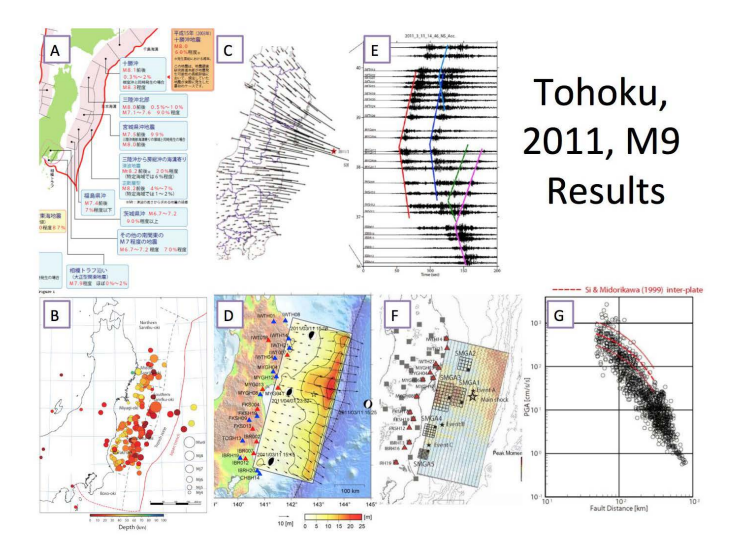
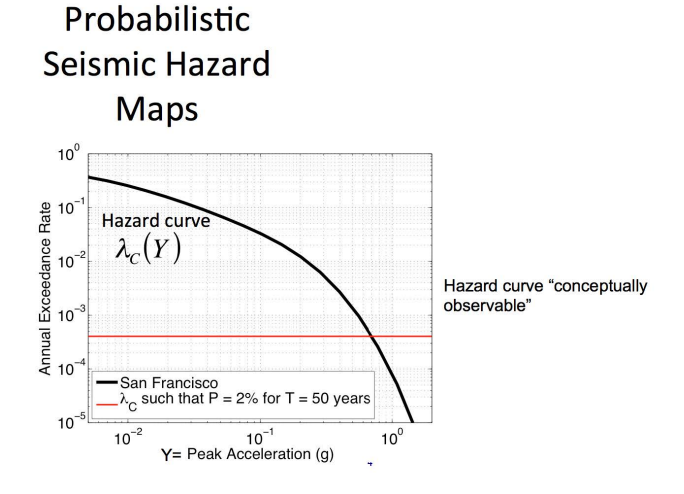
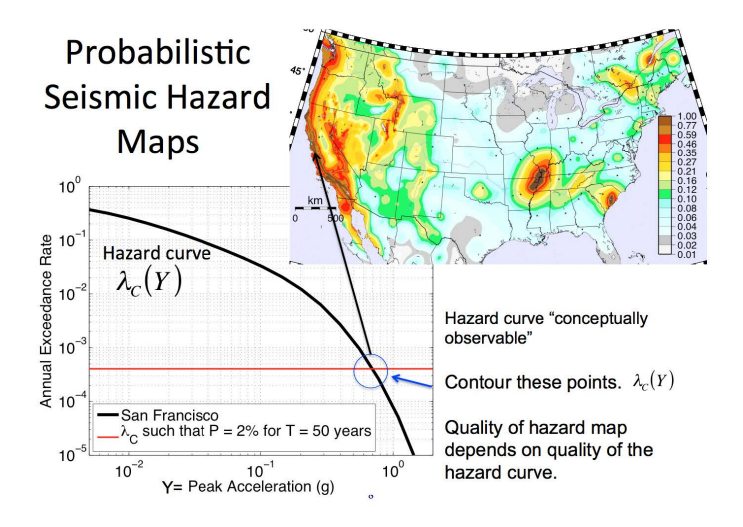
# Lessons Learned from Fukushima Related to Seismic Hazards at U.S. Nuclear Power Plants and Future Seismic Hazard Studies

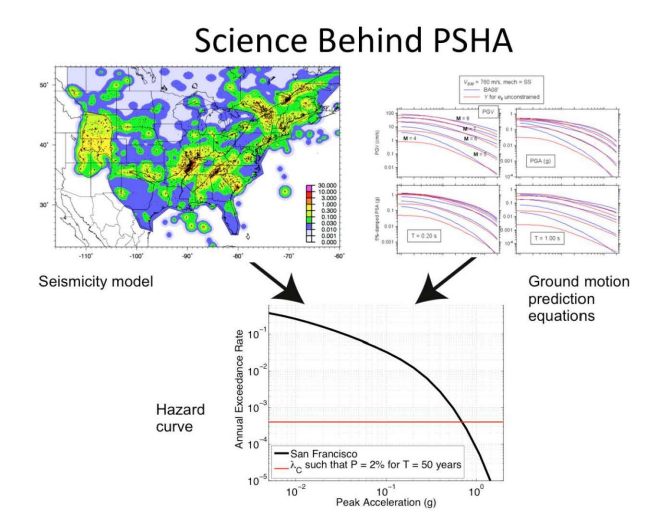
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## Lesson from pre-2011 Hazard Map

- M9 earthquake off the north coast was not included in the model.
  - Smaller fault segments expected
  - Linkage not considered
- Lesson: need to include fault linkages.
  - US National Seismic Model for 2014 does this in California – overcomes this problem.
  - Needs to be extended to the rest of the west.

# Lesson from lost credibility

- Main "evidence" criticizing PSHA
  - M9 in Tohoku, Haiti, Wenchuan, Christchurch
  - Criticism misplaced
- Lesson:
  - To assure quality PSHA, need an open process
  - Ongoing two-way communication with global seismology community
  - Goal: pathway for new relevant discoveries be promptly considered, without even waiting for formal updates of hazard maps.

#### Process: U.S. National Seismic Model

- Collaborative, community model
  - USGS internal & external research programs
  - NRC, EPRI, NSF, PEER, SCEC, ...
- Update every 6 years
  - Inclusive regional workshops

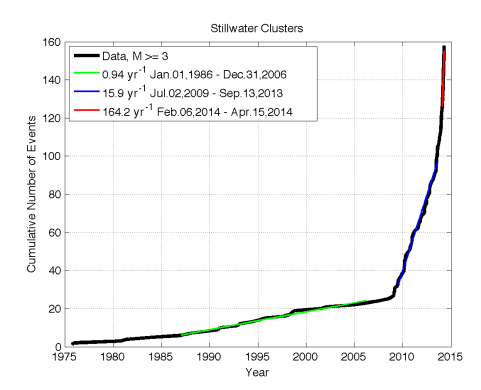
- 1. Better models for uncertainties
- 2. Selection of ground motion prediction equations
- 3. Validation and utilization of synthetic seismograms
- 4. Basins and long period ground motions
- 5. Test hazard curves especially at low probability
- 6. Time dependence
- 7. Induced seismicity

- Better models for uncertainties
- Why?
  - At low probabilities, uncertainties dominate hazard estimates, and small changes in uncertainties have a strong effect on results.
- How?
  - Broadband seismic networks
  - Deal with the diversity in earthquake sources
  - Ground motion prediction (regionalized)
  - Seismic stations at the nuclear facility for local effects.

- Validation and utilization of synthetic seismograms
- Why?
  - Where data is sparse, simulations, if credible, can help reduce uncertainties.
  - Many uses in Japan
- How?
  - Seismic networks provide data to determine Earth structure and source domains and characteristics.
  - Validation exercises

- Time dependence
- Why?
  - Some nuclear facilities are near active faults likely to rupture within the facility lifetime.
  - Example: Palo Verdi hazard at long periods is dominated by southern San Andreas fault, highly likely to have a an M8 class earthquake in next 30 years
- How?
  - Paleoseismology research
  - Appropriately modify the hazard assessment

- Induced seismicity
- Why?
  - It is happening
  - Could happen in more places
- How?
  - Depends on human activity
  - Difficult issue



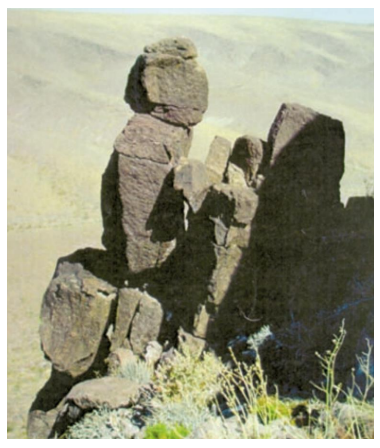
## Thank you

#### **Extra Slides**

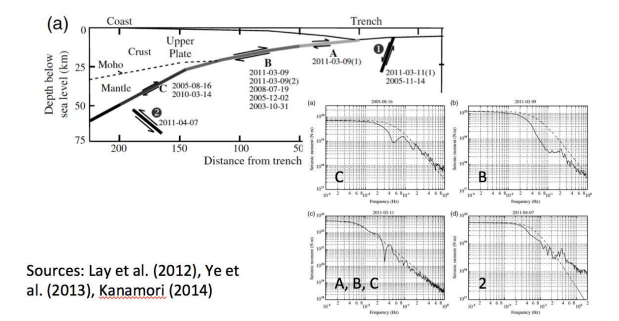
- Selection of ground motion prediction equations
- Why?
  - Current process too strongly influenced by judgment
- How?
  - Analytical methods to explore GMPE space
  - More explicit acceptance criteria

- Basins and long period ground motions
- Why?
  - Some geological structures can amplify ground motions enormously at long periods. (e.g. Mexico City, Hokkaido, Las Vegas, Los Angeles)
  - Engineers asking for this
- How?
  - Broadband instruments for validation data
  - Modeling is believed most reliable at long periods

- Test hazard curves especially at low probability
- Why?
  - At low probability, models are most sensitive to uncertainty
- How
  - Old fragile geological structures that have not been damaged by past earthquakes.
  - Example: precarious rocks near Yucca Mountain with ages
    >10,000 Inconsistent with the PSHA.



#### Lessons from Fukushima: Diversity in Earthquakes



## Acronyms

- PSHA: Probabilistic Seismic Hazard Analysis
- GMPE: Ground Motion Prediction Equation
- M9: Magnitude = 9
- USGS: US Geological Survey
- NRC: Nuclear Regulatory Commission
- EPRI: Electric Power Research Institute
- NSF: National Science Foundation
- PEER: Pacific Earthquake Engineering Research Center
- SCEC: Southern California Earthquake Center