#### NGA-West2 Research Program



#### Yousef Bozorgnia, Ph.D., P.E.

Executive Director,
Pacific Earthquake Engineering
Research Center (PEER),
University of California, Berkeley

November 15, 2012, UC Berkeley

# Internet Access for Participants in the Auditorium

### UC Berkeley AirBears Wireless Network Guest Account

Username: guest-132480

Password: RE5WGmJLzs

OR

Username: guest-132481

Password: 8FHMQYGPiO



# Internet Participants: If you have <u>questions</u>, please send an email to:

**Christine Goulet:** 

goulet@berkeley.edu



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#### **NGA-West1**

#### NGA-West1 (Original NGA Project)

- PEER compiled a very comprehensive database of ground motions recorded in shallow crustal earthquakes in active tectonic regions
- Numerous supporting research studies were also carried out
- In 2008, Next Generation Attenuation (NGA) ground motion prediction equations (GMPEs) were developed
- USGS adopted the NGA-West1 GMPEs for the US National Seismic Hazard Maps
- NGA-West2 is a follow-up of NGA-West:

#### **Sponsors of NGA-West2**

Supports of the sponsors are appreciated







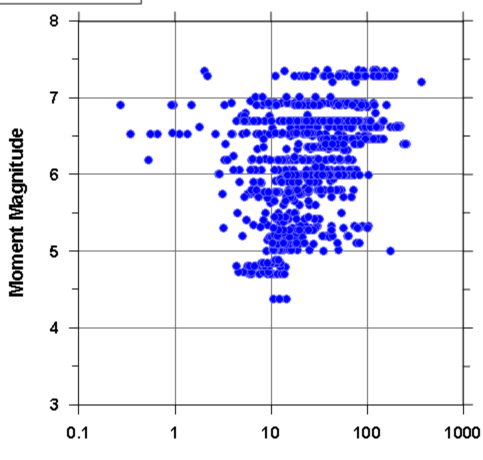


## NGA-West2 Sub-Projects



#### **Update worldwide database**

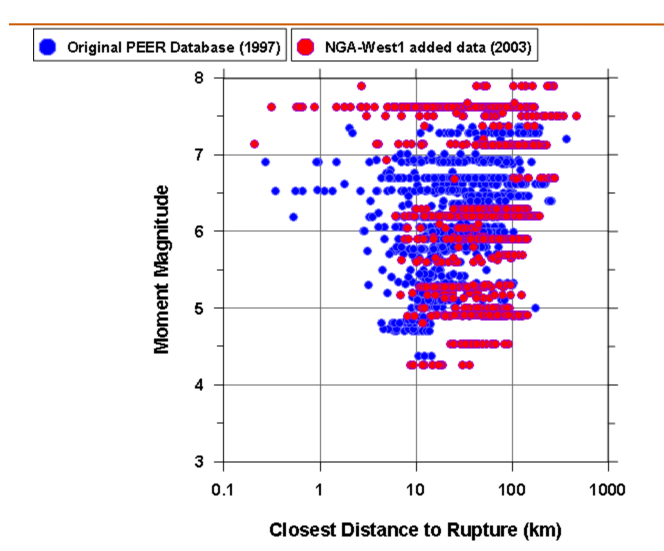




Closest Distance to Rupture (km)

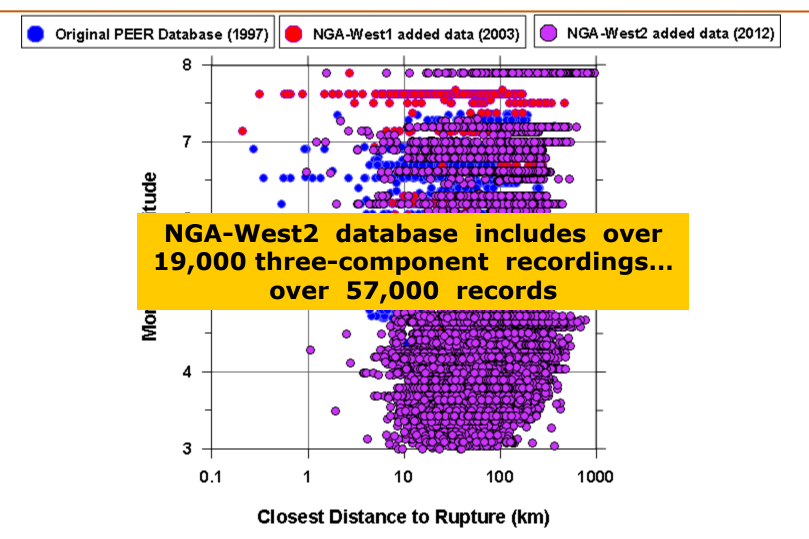


#### **Update worldwide database**





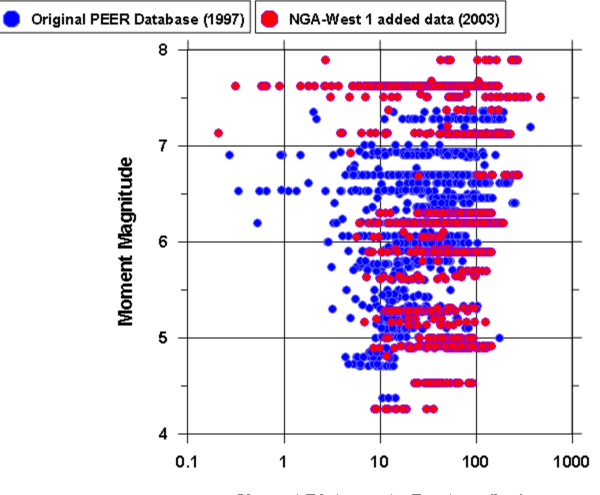
#### **Update worldwide database**

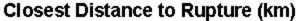


From NGA-West1 to NGA-West2 the size of database was increased by a factor of 5.5



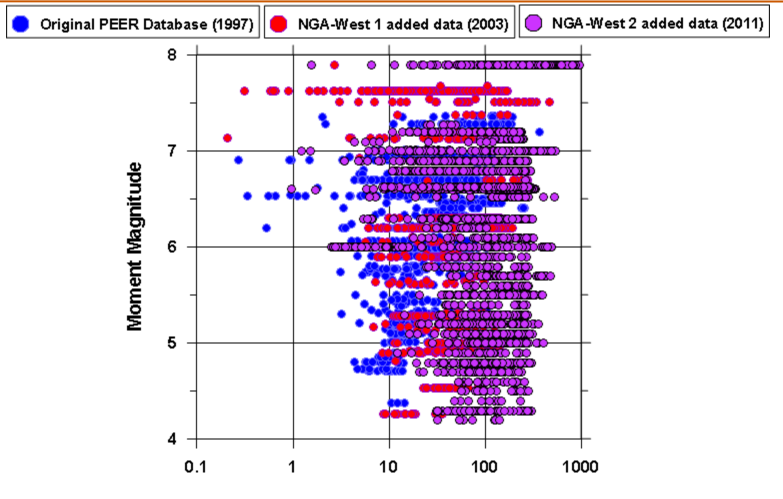
# **Moderate-to-large** magnitude worldwide database

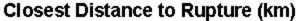






# **Moderate-to-large** magnitude worldwide database







# Examples of data added to NGA-West2 database

Earthquake Name*	Year	M	N Rec	Rrup Range (km)
Tottori, Japan	2000	6.61	414	1-333
Niigata, Japan	2004	6.63	530	8-300
Chuetsu-oki, Japan	2007	6.8	616	10-300
lwate, Japan	2008	6.9	367	5-280
El Mayor-Cucapah, CA	2010	7.2	238	11-240
Darfield, New Zealand	2010	7	114	1-540
Christchurch, New Zealand	2011	6.1	104	2-440
Wenchuan, China	2008	7.9	263	1-1500
L'Aquila, Italy	2009	6.3	48	5-230

<sup>\*</sup>subset of added events



# Comparison of NGA-West1 & NGA-West2 databases

Data Set	# EQs	# Rec	Sa Type	Damping	Periods (sec)
NGA- West1	173	3,551	AR, GMRotI50	5%	0.01 - 10
NGA-	170	<b>5,551</b>	Ait, Simtotio		
West2	610	19,400	AR, (RotDnn)	(0.5-30%)	(0.01 - 20)

AR= As-recorded



#### **RotDnn definition**

- At each period, rotate horiz. components,
- RotD**50**= 50 percentile,
- RotD100 = max,
- RotD00 = min
- Motivation: Users can use the maximum rotated motion



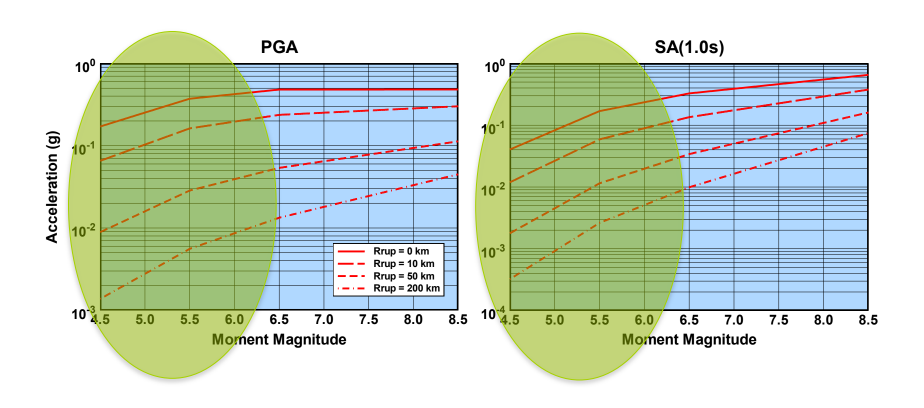
# Why did we add small magnitude data?

#### Motivation:

- NGA-West1 models over-predicted motions for small magnitude
- In the future, we can analyze multiple events recorded at same site to characterize the site variability (single-station Sigma)
- In the regions that have mainly small magnitude data, they can compare NGA with their data



#### Magnitude scaling at small magnitude





#### **Update NGA GMPEs for horizontal motion**

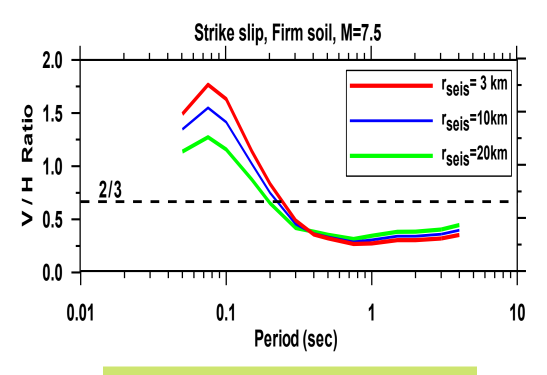
- Using the latest database
- Using supporting research on:
  - Directivity of ground motion
  - HW/FW model using simulations data
  - Update of nonlinear soil response
  - New classification of "main shock" vs "aftershocks"

...



#### **Develop GMPEs for vertical component**

- NGA-West1
   models
   predicted only
   horizontal
   ground motions
- Recorded data have shown that vertical ground motion can be large at the sites close to active faults



Do not use 2/3 to scale horizontal motion to get vertical

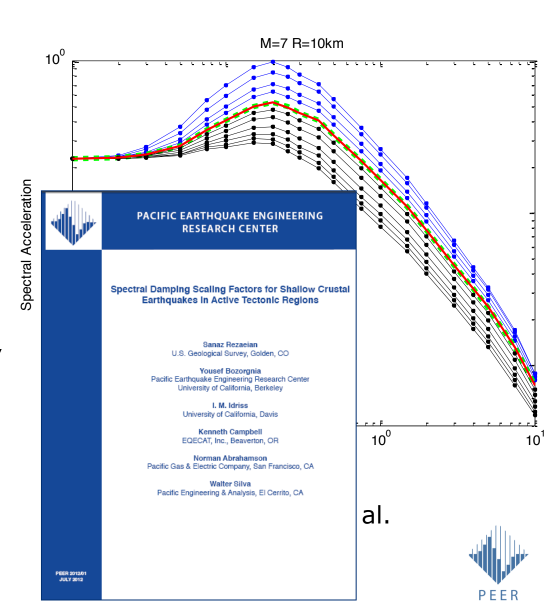


#### Damping scaling of response spectra

Scale GMPEs for damping other than 5%:

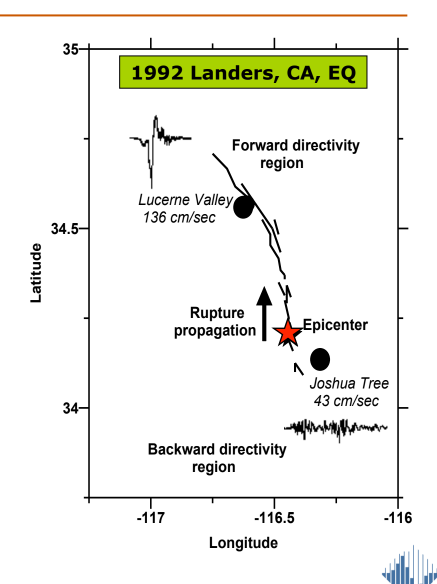
**0.5%** to **30%** 

 Damping scaling model is final;
 PEER report already published



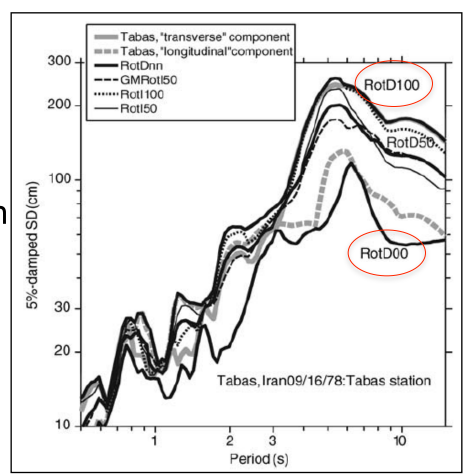
#### **Directivity**

- NGA-West1 models did not explicitly include directivity of ground motion
- Five directivity models have been developed
  - Wide-band and narrow-band models
- Effects of directivity will be included in NGA-West2 GMPEs



#### **Directionality (Polarization)**

- NGA models are for "geometric mean" horizontal components
- Develop max and min rotated spectra, as a function of mag, distance,...
- Examine relationship of max/min spectra with RotD50 (50 percentile) spectra



Ref: Boore (2010)



#### **Epistemic uncertainty model**

- Develop epistemic uncertainty model for NGA-West2
- Will need final GMPEs
- Will be carried out by January 31, 2013



#### **Site Response**

- NGA-West1 site amplification factors are inconsistent with NEHRP site amplification factors
- Goal: To make NEHRP and NGA site amplifications consistent
  - Propose changes in NEHRP factors
- This is both scientific and consensusbuilding task



#### **NGA-West2 Status**

- Some tasks have already been completed
  - Databases, damping scaling, directivity, directionality, site response
  - Draft final reports are being reviewed internally and externally
- Draft of GMPEs for horizontal components are ready for review to obtain:
  - Feedback from the USGS National Hazard Maps, internal and external reviewers
  - Feedback from the community (this workshop)



#### NGA-West2 Status (cont'd)

- Draft final reports on horizontal and vertical GMPEs and epistemic uncertainty will be sent to the sponsors and reviewers by January 31, 2012
- Obtain comments on draft report: February 28, 2013
- Finalize all reports for public release:
   April 15, 2013
  - Flatfiles of database used by the NGA-West2 GMPE developers will be posted at PEER web site



#### **Purpose of Today Workshop**

- To inform the community about our preliminary findings and models
- Obtain feedback



# Many people have been involved in NGA-West2

#### Technical Coordination Committee:

- Abrahamson, Bozorgnia, Campbell
- External reviewers and oversight committee:
  - Chris Wills, Mark Petersen, John Anderson, Roger Borcherdt, Silvia Mazzoni, Farzad Naeim
- Funding agencies representatives:
  - Badie Rowshandel & Tom Shantz



# Many people have been involved in NGA-West2 (cont'd)

- Database: Ancheta, Darragh, Silva, Chiou, Stewart, Seyhan, Graves, Wooddell, Katke, Boore, Kishida, + NGA developers
- Putting together pieces of a complicated puzzle through
- a large coordinated multidisciplinary <u>Team Work</u>
  Abrahamson, Campbell, Silva & GMPE developers
- Vertical: GMPE developers
- Directivity: Spudich, Chiou, Baker, Shahi, Rowshandel, Watson-Lamprey & GMPE developers
- Directionality: Baker, Shahi, & directivity group
- Epistemic Uncertainty: Youngs, Al Atik
- Site Response: Stewart, Seyhan, & working group

# Many people have been involved in NGA-West2 (cont'd)

- Database: Ancheta, Darragh, Silva, Chiou,
   Stewart, Seyhan, Graves, Wooddell, Katke, Boore,
   Kishida, + NGA developers
- GMPFc: Abrahamson Silva Campboll Bozorgnia, Chio NGA Participants: n, Idris
   Dan Abrahamson Silva Campboll Bozorgnia, n, n, n, and work, you for your hard work, dedication, and world-class contributions
- Directivity: Spudich, Chiou, Baker, Shahi, Rowshandel, Watson-Lamprey & GMPE developers
- Directionality: Baker, Shahi, & directivity group
- Epistemic Uncertainty: Youngs, Al Atik
- Site Response: Stewart, Seyhan, & working group

# THANK YOU for YOUR ATTENTION!



#### **Agenda**

```
8:30 - 9:00
                 Overview of NGA-West2 Project (Yousef Bozorgnia)
   9:00 - 9:30
                  NGA-West2 Database (Tim Ancheta)
   9:30 - 10:15
                 Site Database & NEHRP Site Factors (Jon Stewart)
   10:15 - 10:30 Break
   10:30 - 11:00
                 Damping Scaling Models (Sanaz Rezaeian)
   11:00 -11:45
                  Directivity Models (Paul Spudich)
   11:45 - 12:15
                 Directionality of Ground Motion (Jack Baker)
   12:15 - 1:00
                 Lunch
   1:00 - 1:15
                 Nonlinear Site Response Model (Ronnie Kamai)
   1:15 - 1:30
                  New hanging Wall Model (Jennifer Donahue)
 1:30 - 1:45
                 Classification of "Main Shock" / "Aftershock" (Katie Wooddell)
  1:45 - 2:15
                 Abrahamson-Silva Updated GMPE (Norm Abrahamson)
2:15 - 2:45
                 Boore-Atkinson-Seyhan-Stewart GMPE (Boore, Stewart)
   2:45 - 3:15
                 Campbell-Bozorgnia Updated GMPE (Ken Campbell)
   3:15 - 3:30
                 Break
   3:30 - 4:00
                 Chiou-Youngs Updated GMPE (Brian Chiou)
   4:00 - 4:30
                 Idriss Updated GMPE (I.M. Idriss)
   4:30 - 5:00
                  Comparison of GMPEs (Norm Abrahamson/Nick Gregor)
   5:00 - 5:30
                  Final Discussions and Concluding Remarks (Yousef Bozorgnia, A
   5:30
                 Adjourn
```



#### NGA-West2

#### **Final Discussions**

