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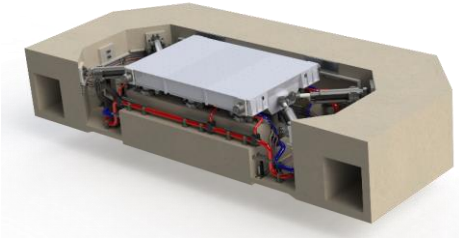
University of California at San Diego



UC San Diego  
JACOBS SCHOOL OF ENGINEERING  
Structural Engineering

# ***Consideration and Planning Strategies for Whole Building Testing at NHERI@UCSD Challenges and Opportunities***

*John W. van de Lindt, Colorado State University*



***Joint Academia-Industry NHERI  
Workshop  
NHERI@UC San Diego***

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***September 21-22, 2020  
University of California, San Diego***

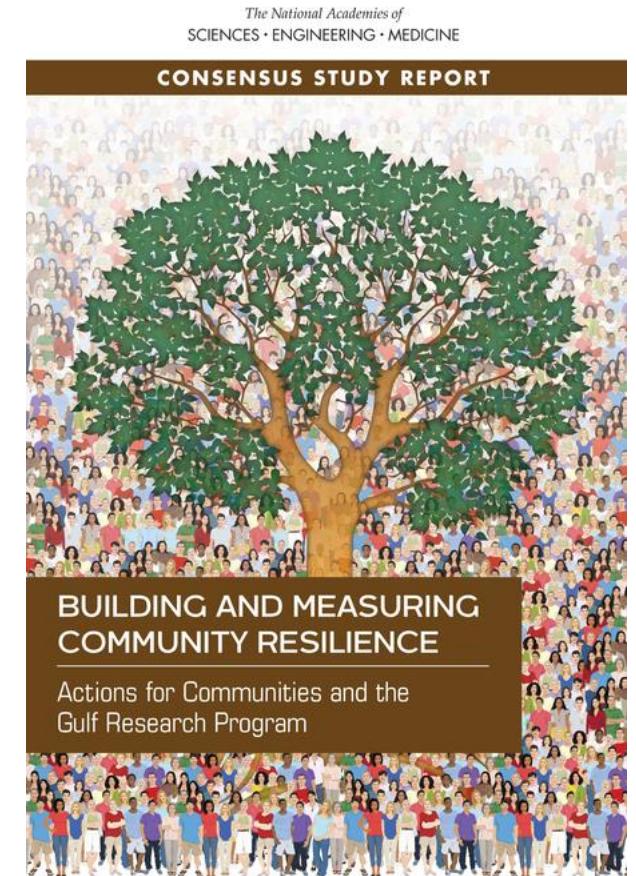


# Today's Presentation

- Current status of building-level systems research
- Where should we be going and why? The Grand Challenges
- Academia-industry collaborations
  - NHERI@UCSD – 2013 & 2017
  - Opportunities and challenges
  - Four interrelated grand challenges for building research/practice

# A new kind of research is needed ...

“A new kind of research is needed that: (1) can address the dynamic state of communities and their changes in risk and resilience over time, and (2) can link information or data from disparate programs with each other and to community resilience priorities, to ultimately (3) link research, data, and information with decision making.”

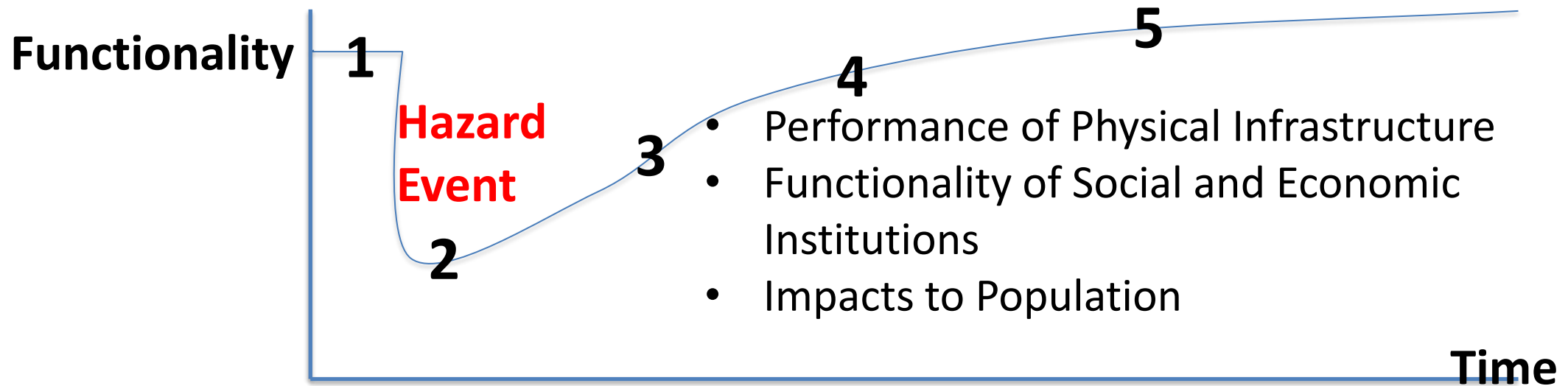


# Building research is needed ...

A new kind of **building** research is needed that: (1) can address risk and resilience over time, and (2) can link information or data to functionality priorities, to ultimately (3) link building research, data, and information with new design philosophies, innovative technologies, and collective recovery goals.”



# Stages of Resilience



## 1. Current state

- Existing vs. Desired Performance
- Dependencies

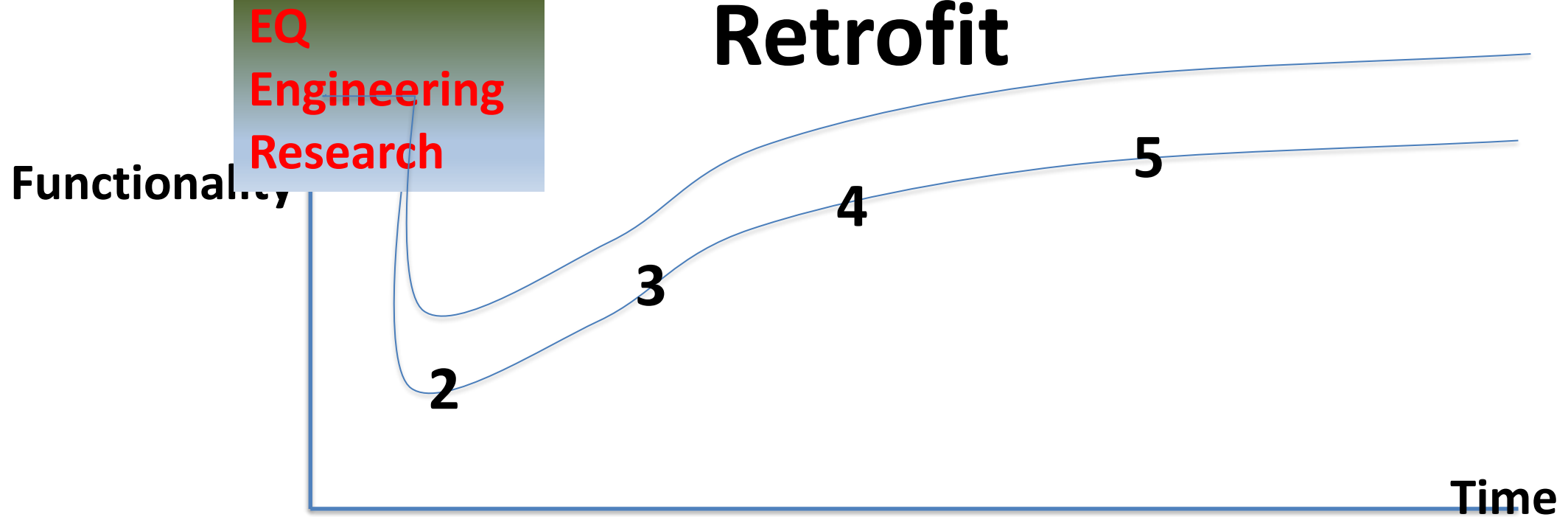
## 2. Immediate damage

- Loss of Life/Injury
- Physical Damage
- Loss of Function
- Decision Support

## 3-5. Recovery Stages

- Social and Economic
- Repaired Damage
- Recovered Functions
- Decision Support

# Retrofit



## 1. Current state

- Existing vs. Desired Performance
- Dependencies

## 2. Immediate damage

- Loss of Life/Injury
- Physical Damage
- Loss of Function
- Decision Support

## 3-5. Recovery Stages

- Social and Economic
- Repaired Damage
- Recovered Functions
- Decision Support

# Structural design: where are we currently ?

- Structures are generally designed at the sub-assembly level
- Resulting performance under extreme loading is only implicitly provided.
- Rare events dictate changes in philosophy or corrections in codified design
- Modeling at the system of systems level is becoming more and more accurate

1989 Loma Prieta earthquake  
(Bridges, soft-story multi-family buildings)

1992 Hurricane Andrew (Building codes)

1994 Northridge earthquake  
(Woodframe, Steel frame)

2005 Hurricane Katrina (Public works, public policy, flood/surge loads)

2011 Great Tohoku tsunami  
(Nuclear power plants, evacuation for nearfield tsunamis, ASCE 7 tsunami chapter)

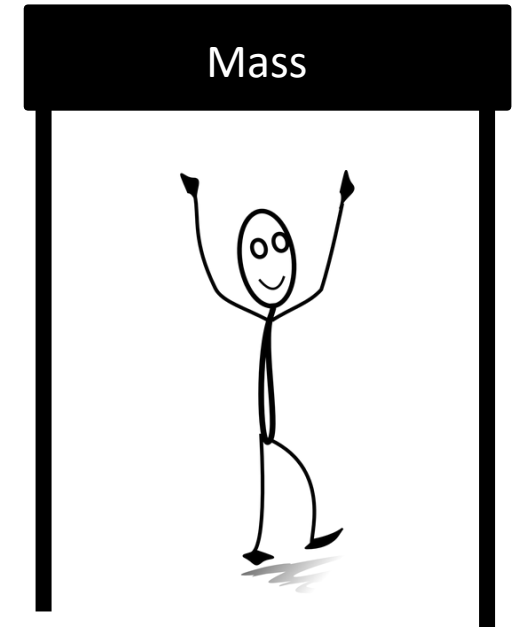
2011 New Zealand earthquake (Resilience, advanced technologies)

2011 Tornado season (ASCE 7 wind loads)

2017 Hurricane Maria (Puerto Rico)

# Do we need to test whole buildings ?

- How accurate are our nonlinear numerical models ?
- Trust a SDOF?
- Trust 1000 DOF's ?
- Components and sub-assemblies posses different boundary conditions
  - Difficult to enforce in space and time
- System testing can provide information on how to add components and subassemblies into models
- Effect of retrofits
- Collapse simulation



## Earthquakes

Unfortunately, the sum of the part  
does not always equal the whole!



Experiment

# System of Systems

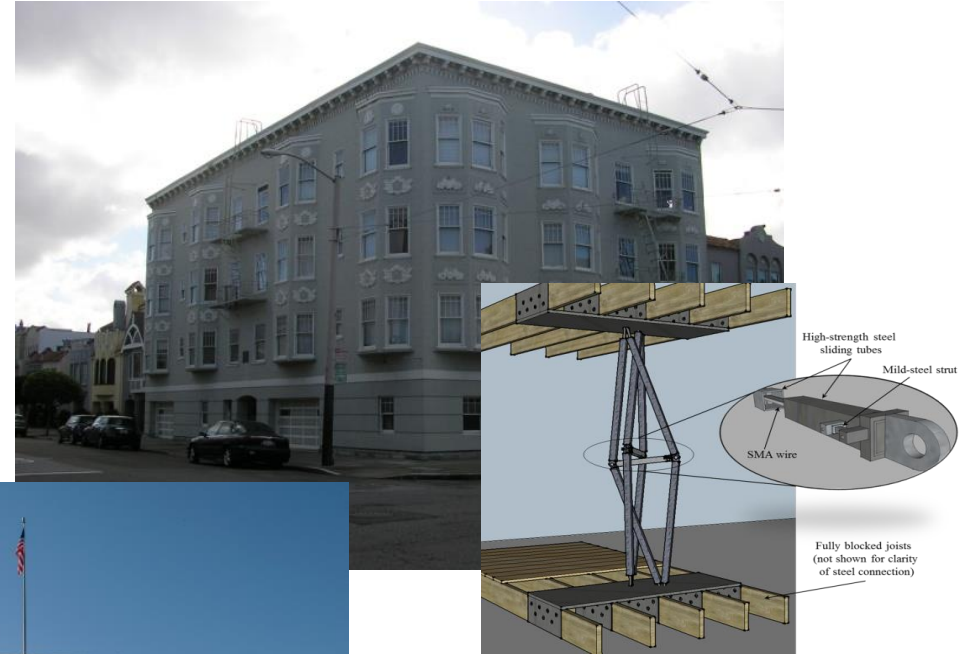
- Recent disasters have revealed shortcomings in building practices that focus on performance of individual facilities.
- Financial limits on public investments in infrastructure renewal
- Presidential Policy Directive 21 (PPD-21): Critical infrastructure security and resilience





# Existing Systems

- Performance of buildings
- Resilience of cities



- ASCE 41
- Optimization



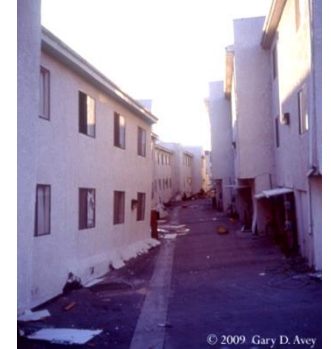
# 2013: Motivation for NEES-Soft

“Seismic Risk Reduction for Soft-Story Woodframe Buildings”

- Many buildings built prior to the 1970s are prone to collapse during major earthquake event due to insufficient lateral resistance of their first story.
- Community Action Plan for Seismic Safety (CAPSS)
- FEMA P807
- NEES-Soft: Seismic Risk Reduction for Soft-Story Woodframe Buildings
  - **Five-university-industry NSF-funded collaboration**
  - Develop better understanding of soft-story woodframe behavior through numerical analyses and experimental testing
  - Experimental validation of FEMA P807
  - Performance-based retrofit methodology and techniques
  - Develop better models of woodframe collapse mechanisms

Bahmani, P., J.W. van de Lindt, S.E. Pryor, G. Mochizuki. (2020). “Performance-Based Seismic retrofit Procedure with Shake table Validation.”, *Engineering Structures*, 205 (2020) 110012.

Jennings (Sutley), E.N., J.W. van de Lindt, E. Ziaei, P. Bahmani, S. Park, X. Shao, W. Pang, D. Rammer, G. Mochizuki, M. Gershfeld. (2015). “Full-Scale Experimental Verification of the Soft-Story-Only Woodframe Building Retrofits using Hybrid Testing.”, *Journal of Earthquake Engineering*, 19 (3).

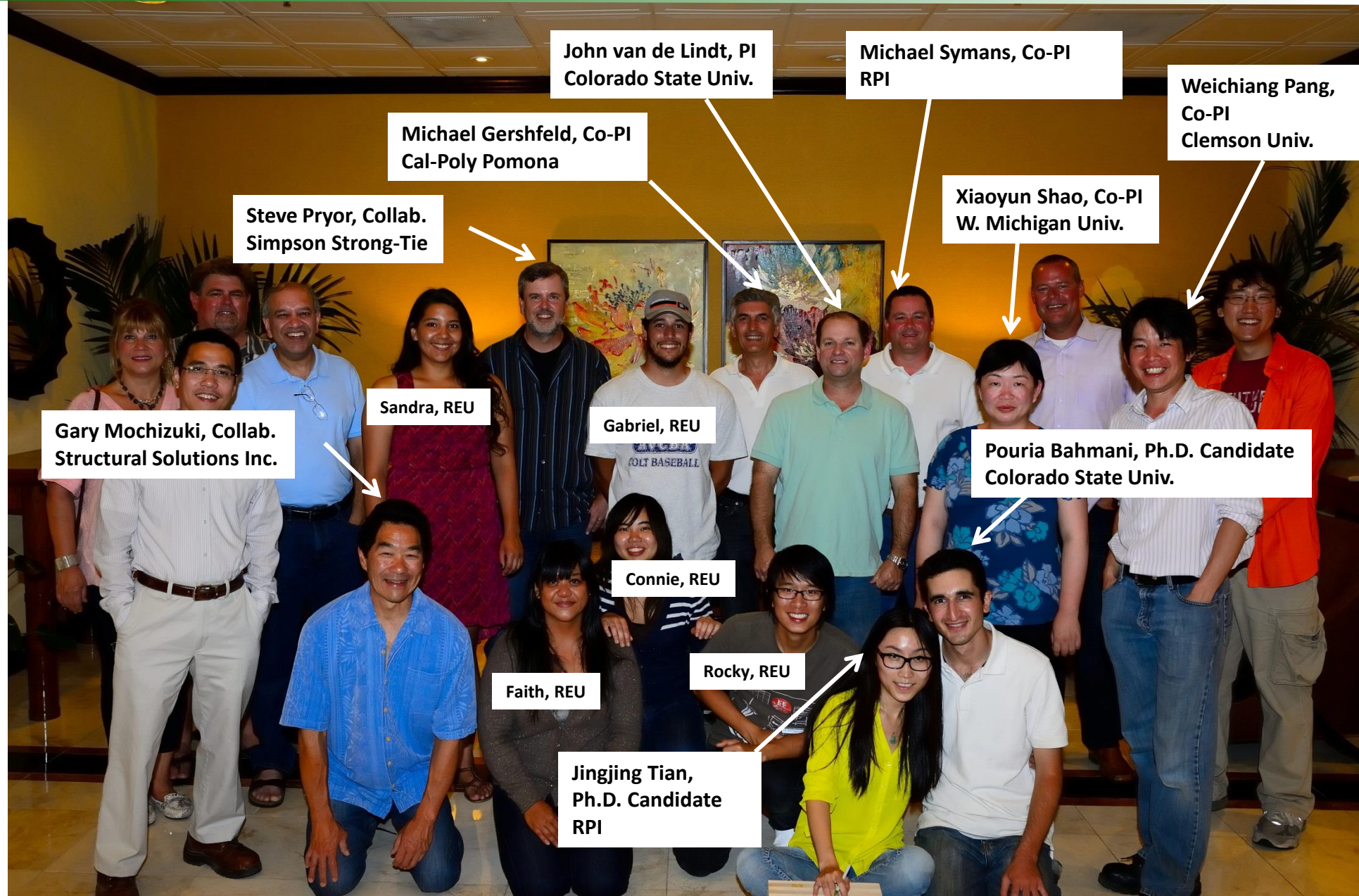


# The lifecycle of the test building





# The NEES- Soft UCSD Team





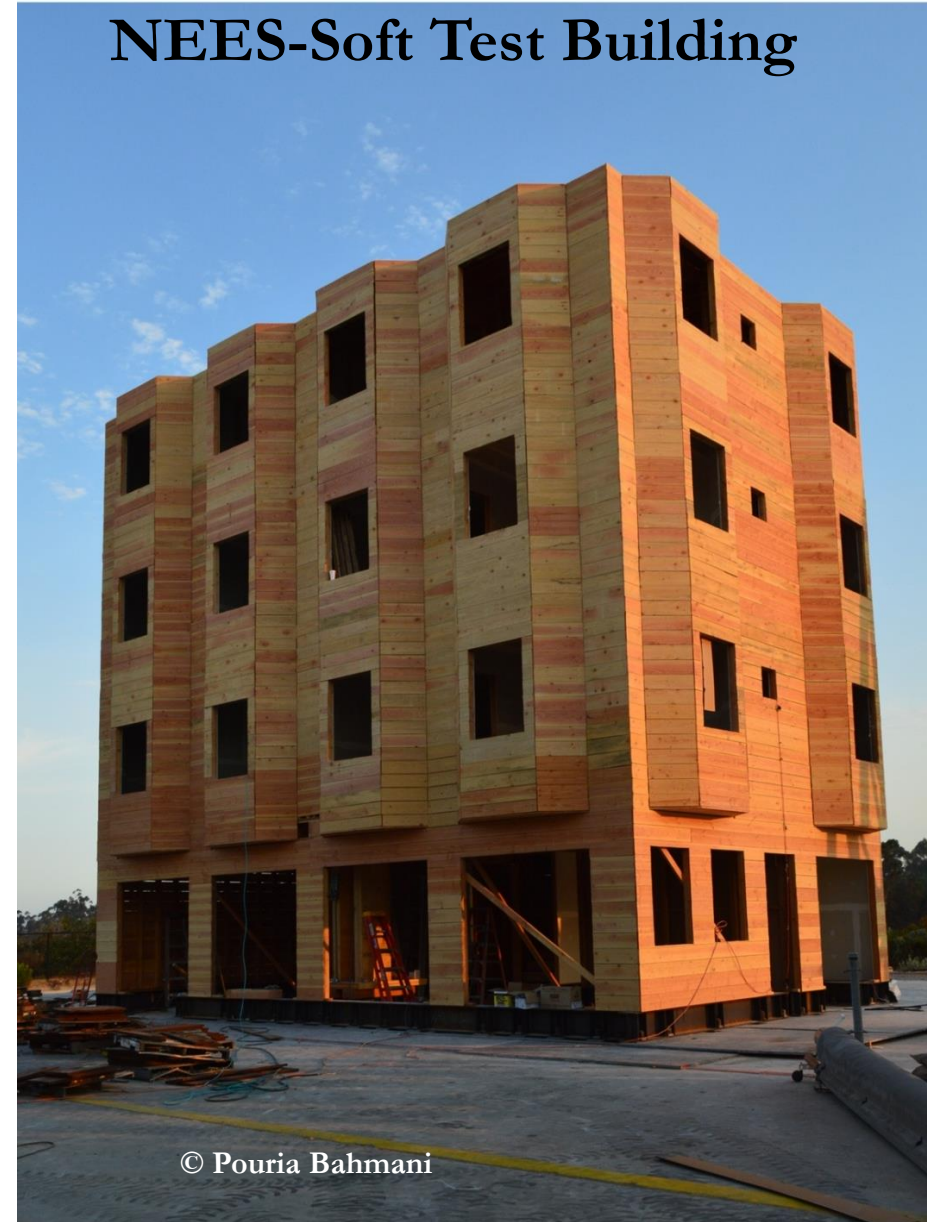




## Existing Buildings



## NEES-Soft Test Building











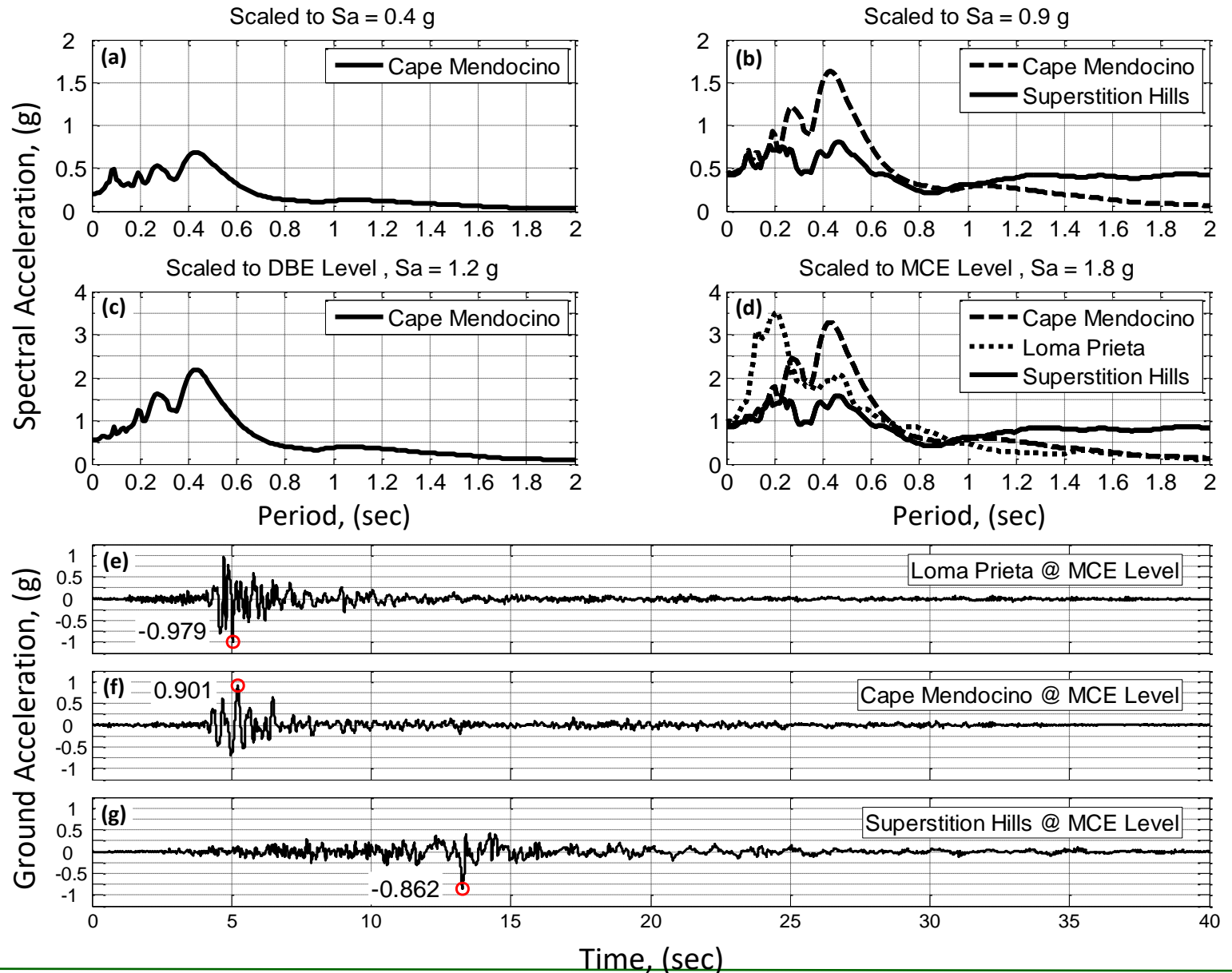
# Phase V: Collapse Testing

97% of instrumentation and cables removed



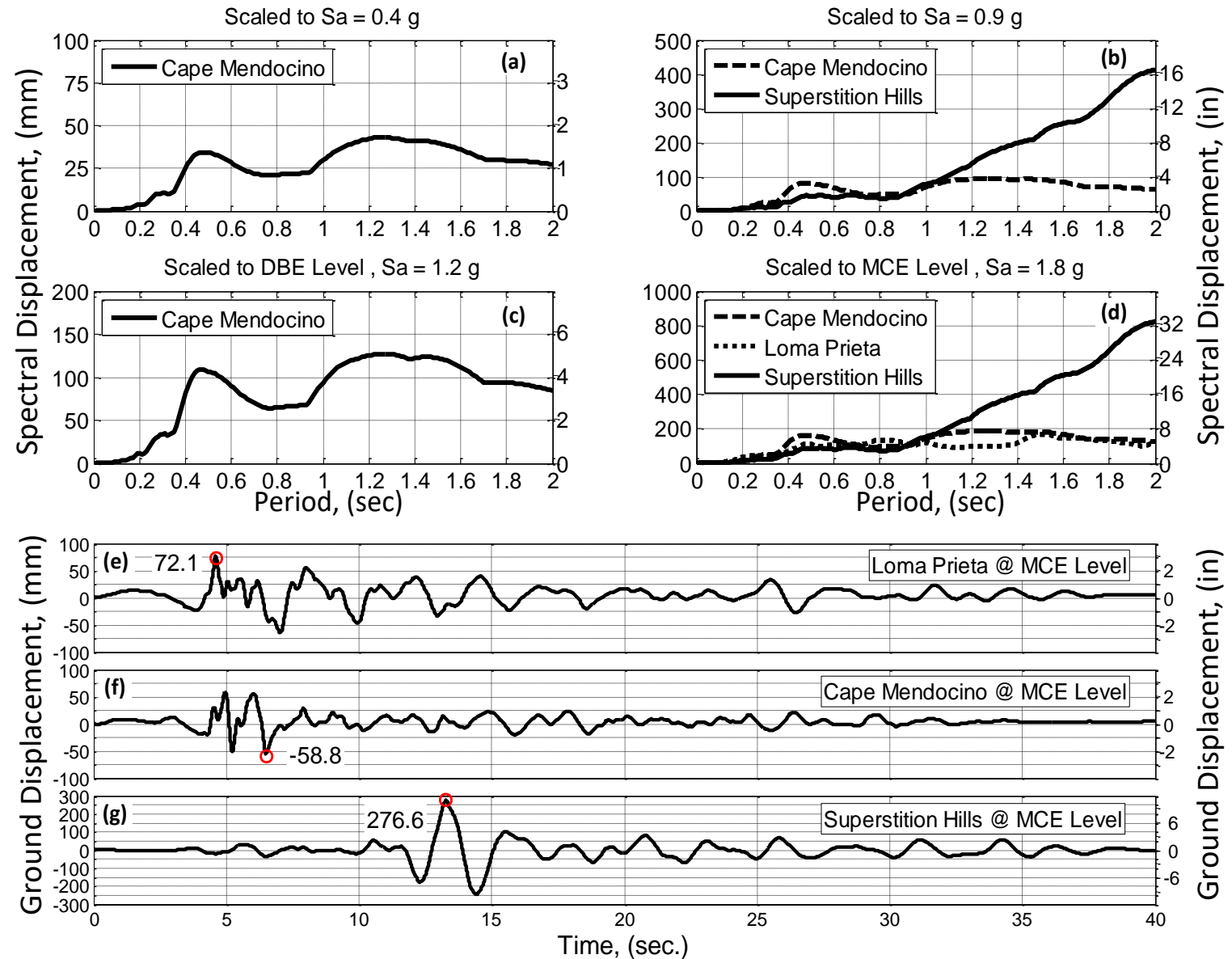


# The Collapse Motion, $S_a$





# The Collapse Motion, Sd









2013/08/17 AM11:09:20  
CAM4 C1GRGSE









# Phase I: Cross Laminated Timber Rocking Walls

Applying the FEMA P807 Methodology

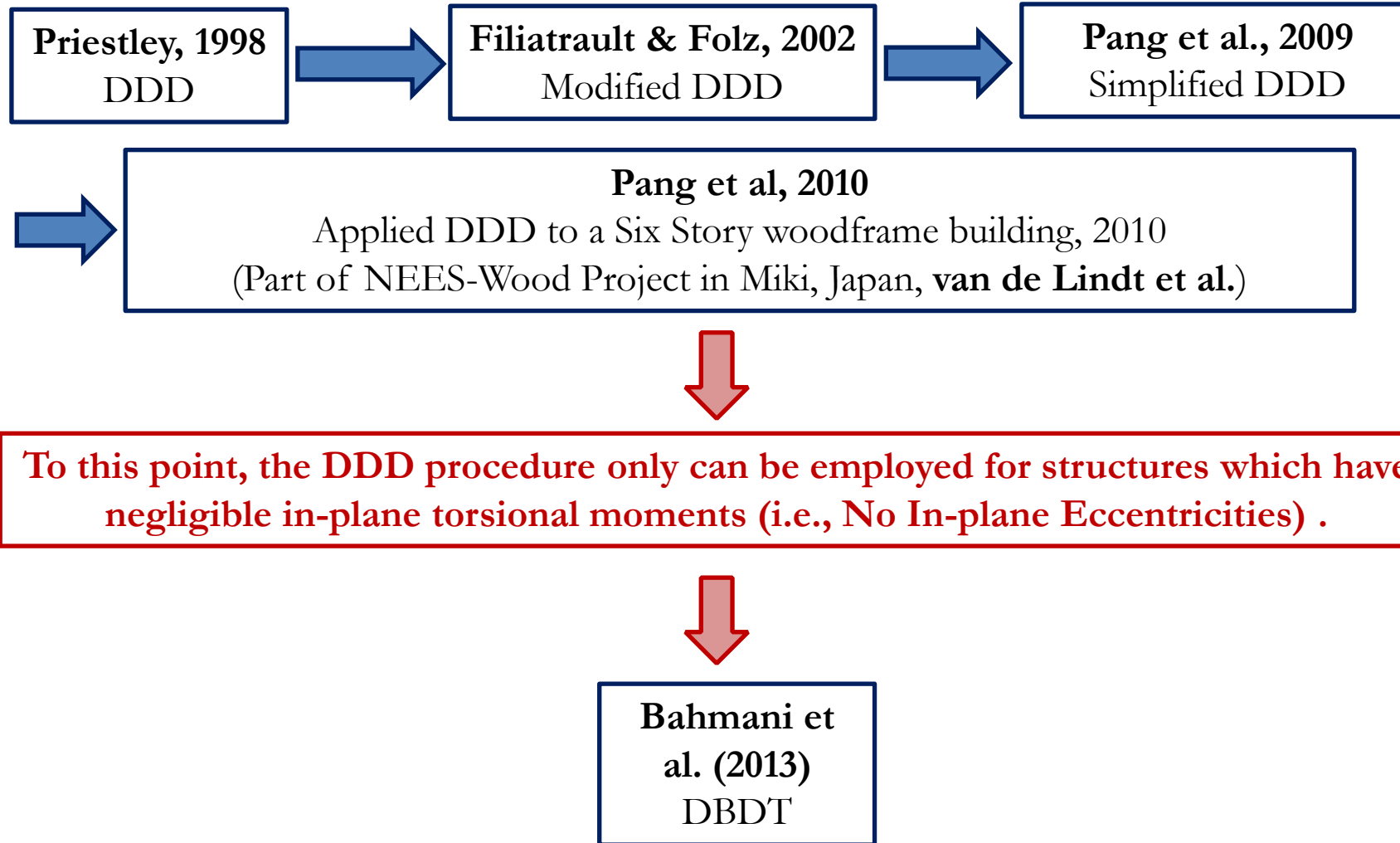


# Phase III: Steel SMF + WSP

Bahmani, P., J.W. van de Lindt, M. Gershfeld, G. Mochizuki, S.E. Pryor, M., D. Rammer. (2013). “Experimental Seismic Behavior of a Full-Scale Four-Story Soft-Story Woodframe Building I: Building Design and Retrofit Methodology.”, *ASCE Journal of Structural Engineering*, [10.1061/\(ASCE\)ST.1943-541X.0001207](https://doi.org/10.1061/(ASCE)ST.1943-541X.0001207), E4014003.

van de Lindt, J.W., P. Bahmani, G. Mochizuki, S.E. Pryor, M. Gershfeld, Jingjing Tian, D. Rammer, and M.D. Symans. (2013). “Experimental Seismic Behavior of a Full-Scale Four-Story Soft-Story Woodframe Building II: Shake Table Test Results.”, *ASCE Journal of Structural Engineering*, [10.1061/\(ASCE\)ST.1943-541X.0001206](https://doi.org/10.1061/(ASCE)ST.1943-541X.0001206), E4014004.

# Performance-Based Seismic Design/Retrofit

























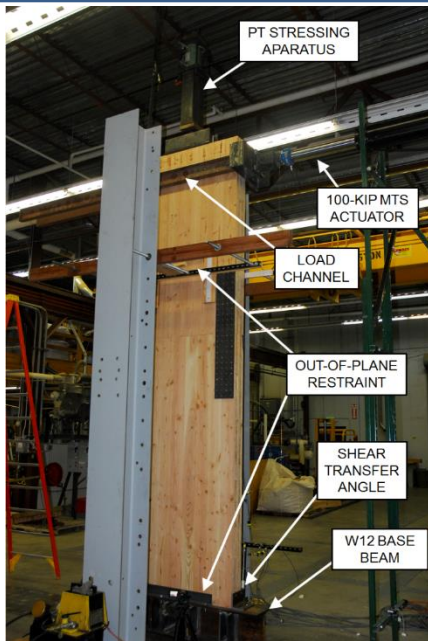




# NHERI TallWood

**Objective:** Develop and validate **Resilience-based** seismic design for tall CLT buildings

Planning Project 2013~2015 (NSF)



- ✓ Consensus on tall wood building
- ✓ Rocking wall component tested

FPL Mass-Timber Research Workshop 2015

**NHERI TallWood Project Funded 2016 (NSF)**

## Principle Investigators



Shiling Pei



Jeffrey Berman

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WASHINGTON



Keri Ryan



James Ricles



Richard Sause



Dan Dolan



John van de Lindt  
Colorado  
State  
University

## Senior Personnels



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LEVER ARCHITECTURE



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Hans-Erik Blomgren



Andy Buchanan



Marjan Popovski



Douglas Rammer



Eric McDonnell



Andre Barbosa

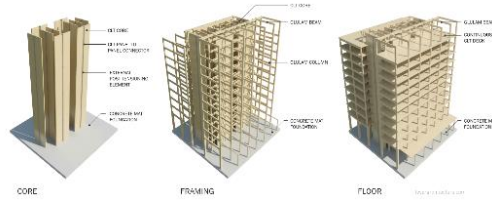




# GAME PLAN

Project duration: 2016~2021

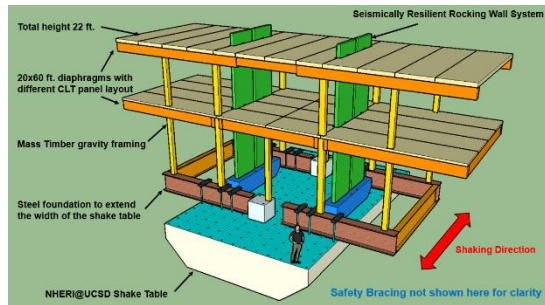
[Nheritallwood.mines.edu](http://Nheritallwood.mines.edu)



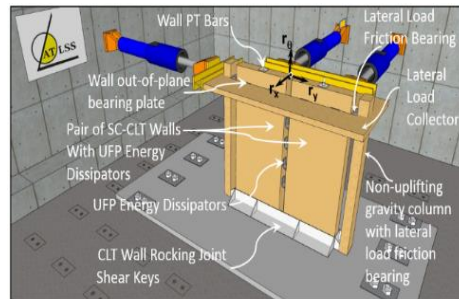
Define Tall Wood Archetypes



## Investigative testing at system level



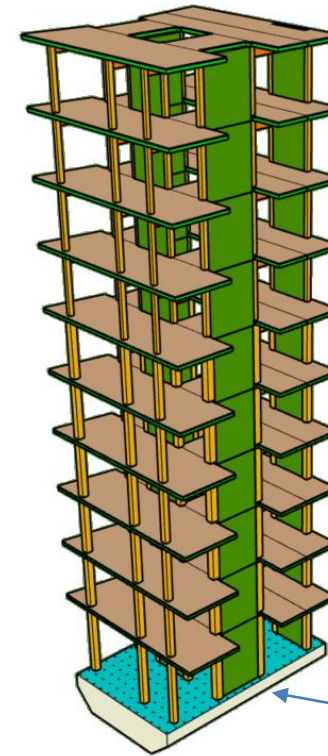
Two-story test at  
NHERI@UCSD  
2017 Summer



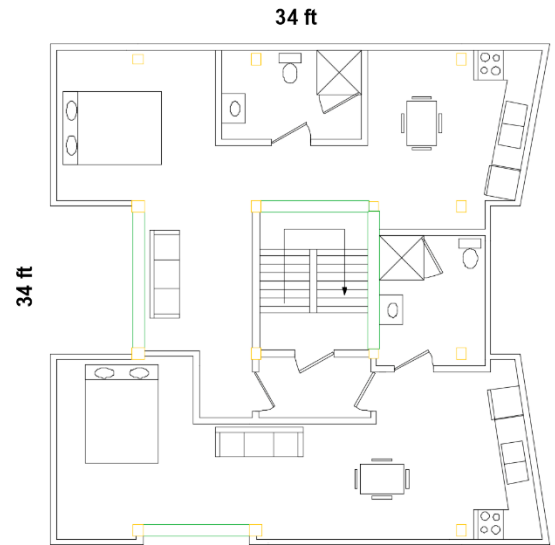
Assembly test at  
NHERI@Lehigh  
2019



## Full-scale 10-story validation Test (2021)



Mixed-Use building w/ CLT  
rocking wall lateral system



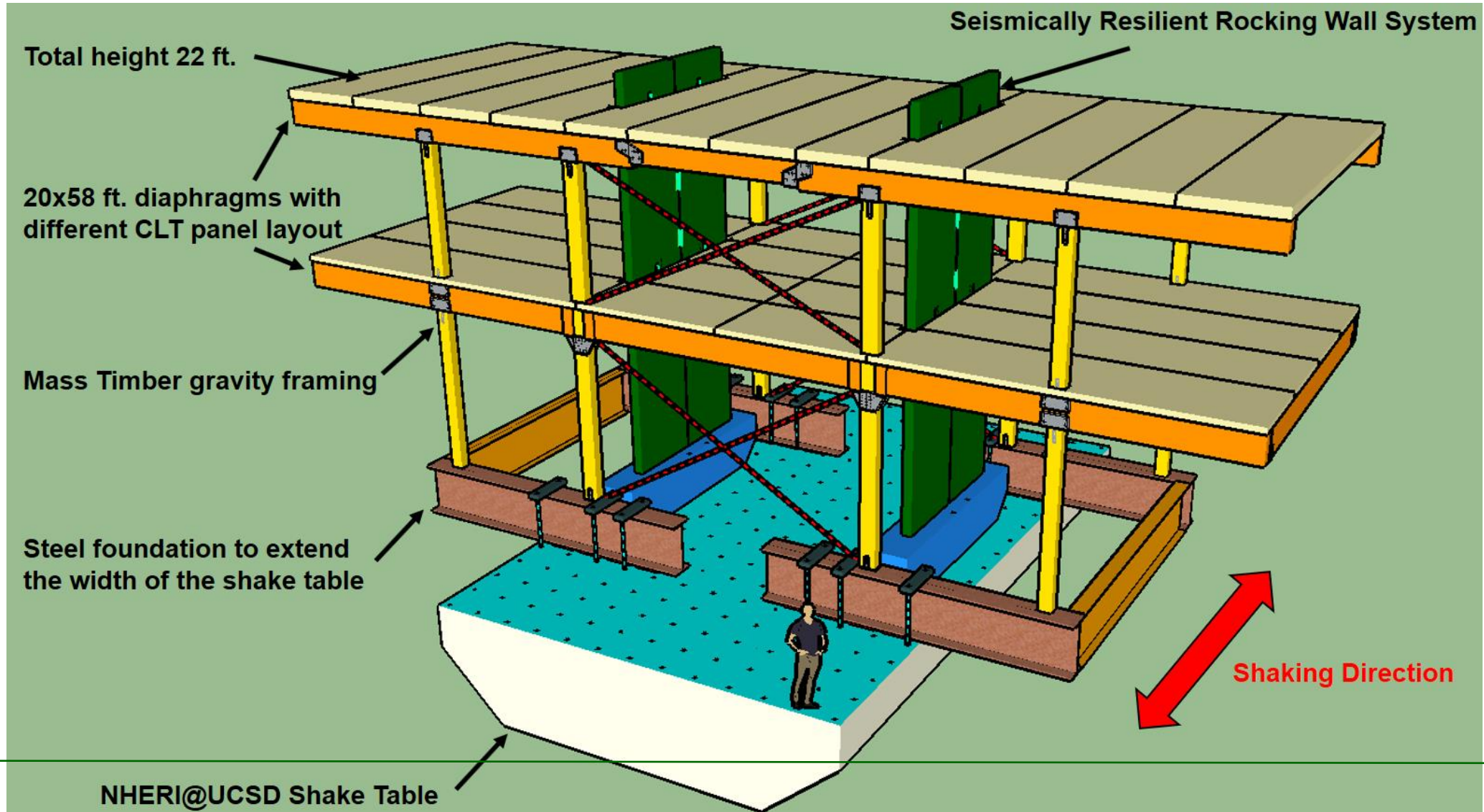
UCSD Shake Table



**Seismic R & D**  
(2018~2021)



# A Test to Validate Structural System Resilience



# Public Test Northridge x 2 (Test 6)



Pei, S. J.W. van de Lindt, A. Barbosa, J. Berman, E. McDonnell, J.D. Dolan, H-E. Blomgren, R. Zimmerman, D. Huang, and S. Wichman. (2019). “Experimental seismic response of a resilient two-story mass timber building with post-tensioned rocking walls.”, *ASCE Journal of Structural Engineering*, 145 (11) [https://doi.org/10.1061/\(ASCE\)ST.1943-541X.0002382](https://doi.org/10.1061/(ASCE)ST.1943-541X.0002382)



# The MCE+ Shake (Test 14) 5% drift

Close up on Rocking



Second story wall & column

# Damage?

Only Cosmetic Damage after 14 earthquakes



Slight compression deformation at the rocking wall corner

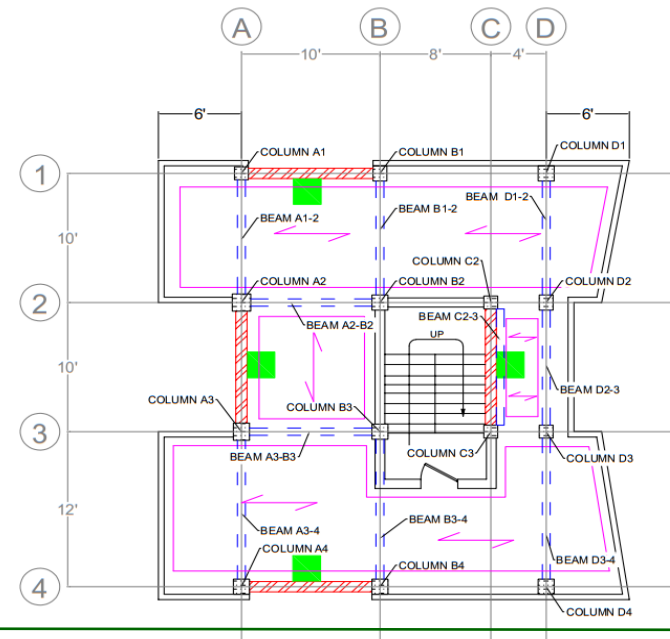
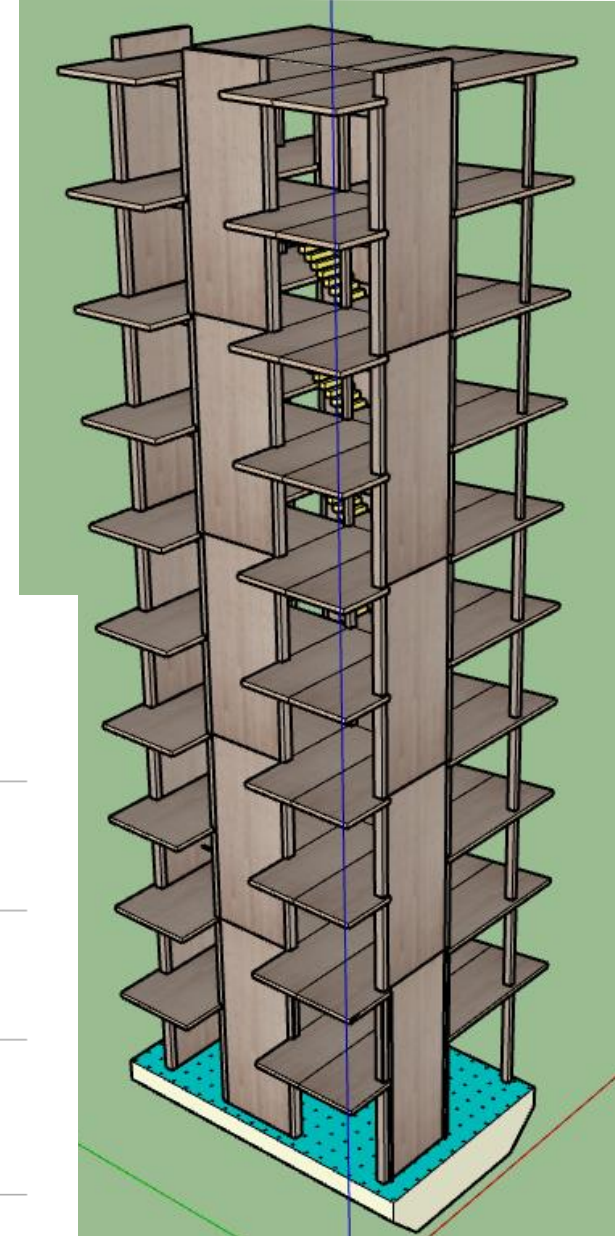
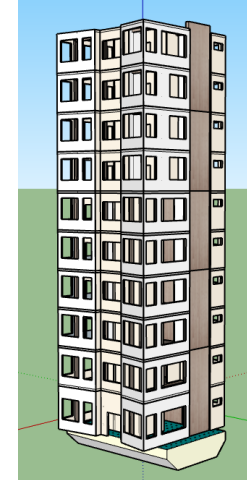


Chipping of wood at the rocking wall corner



# Next Step: A 10-story wood building test

- First building ever designed to **minimizing down-time**.
- Full-scale 112 ft tall mass timber building
- Three different applications (Commercial, Office, Residential)
- **3D** seismic testing (UCSD shake table is being upgraded to 3D!)
- Non-structural elements and finishing materials
- Showcase **various** Mass Timber & Engineered Wood Products



KEY:  = CLT PANEL (ROCKING WALL)  = GLULAM COLUMN  = STEEL CONNECTION  = CLT PANELS

# Opportunities and Challenges

- Early experiences in 2009 - Japan during NEESWood (2005-2009)
  - Industry always at the table – start early
  - Project teams for NSF proposals
  - Give them lead time to handle their IP/prelim patent issues
  - Treat it like a cooperative agreement
- Experiences at UCSD in 2013 during NEES-Soft (2010-2014)
  - Whole building testing is expensive – partner
  - Budget is often gone by the last year of an NSF
  - Breakdown
    - 20% NSF from the original proposal and maybe even a supplement
    - 30% NHERI@UCSD included as shake table use time
    - 50% to find
    - So, for a \$2M test you need to find ....



# Opportunities and Challenges

- Experiences at UCSD in 2017 during Tallwood (2016-2021) (PI: S. Pei, CSM)
  - Test of opportunity
  - Simpson Strong-Tie
  - Katerra
  - City of Springfield, OR
  - Tallwood Design Institute (TDI)
  - Others

# Four Interrelated Grand Challenges as I see them...

- **Enabling collectivism in building design**
  - Just as a building is designed with components; a building should be designed with a community/city's resilience in mind
- **New codes and standards that are equitable and effective for recovery following extreme events**
- **Developing advanced technologies that are affordable for widespread use**
- **Enabling incorporation and incentivization of technologies and concepts in U.S. standards**



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# Thank you!

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