





Research Planning in a Nutshell



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Key Steps

- 1) Project vision, test purpose, impact
- 2) Selecting your team
- 3) Developing your schedule
- 4) Estimating your budget

1) Vision, Test Purpose, Impact

Outline the Project Vision

- These tests are LARGE, COSTLY, and LARGE
- They will take immense time and resources
- By their nature, they are landmark and completely unique & support broad visions to solve grand challenge research problems

Clearly define the Tests Program Purpose

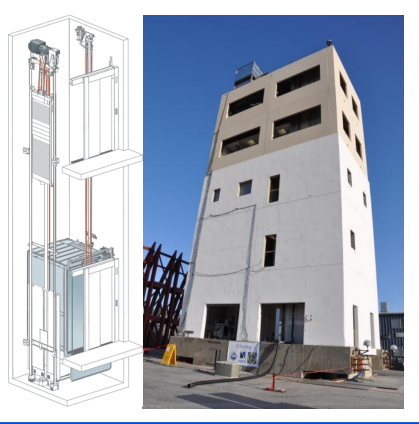
- Identify the purpose of the test program
- Focus on clarifying the mechanisms that will dominate the response; this will help you sell your vision, and know what to measure
- What are the key gaps in knowledge?
 - ✓ Past related research
 - ✓ Limitations in design codes/methods/standards of practice

Incorporate modeling/simulation/design standards, for:

Validation of existing, advancement of new, extending test scenario conditions, etc.

Test Program Overview (NEESR-BNCS)

- Three-phased full-scale test program conducted on a 5-story building-NCS system
- Vision (short): understand total building system seismic response



Summary of Major NCSs:

- <u>Egress</u>
 - Operable
 - Elevator
 - Stairs
 - Facades:
 - Concrete
 - cladding
 - Balloon
 - framing
 - Hospital
- equipment
- Roof mounted

equipment

- systems: Sprinkler and riser systems
 - Ceilings
 - Interior partition walls











Project Vision (verbose)

To make breakthrough advances in the understanding of <u>total</u> <u>building systems</u> performance (structural *and* nonstructural systems) under moderate and extreme seismic conditions through full-scale testing.

- Obtain data, which are sorely needed to characterize the earthquake performance of structural and nonstructural building systems, including nonstructural systems with protective measures.
- Use this data to validate nonlinear simulation tools, which in turn can be used for higher-performance code design and performance-based seismic design of nonstructural and building systems.

Infuse findings into seismic design guidelines and codes

- Validate current code assumptions
- Advance current code guidelines

Identify your hopeful impact!

State your impact in the context of <u>NSF Merit</u> <u>Review Criteria</u>

- Identify the transformative impacts
- Identify the broader impacts

2) Choose your project team

- Complex, large test programs can require input and support from large teams:
 - Academics (PIs, graduate students, undergraduate students)
 - Industry partners (design engineers, manufacturers, code experts)
 - Staff (your home University, NHERI@UCSD, DesignSafe-CI)



15 members of the "CFS-Midrise Building" test program (Summer 2016), three PIs (UCSD, WPI), two grad students, eight industry partners (four companies), two staff

Project leaders

- Researcher(s) on-site = project leaders
- Manage project resources to achieve deliverable (timeline)
 - Supplies, contractors, equipment
 - Work closely with NHERI staff

Before coming to UCSD

- Scheduling
- CAD drawings (construction, instrumentation)
- Pre-test analysis
 - ✓ Motion selection
 - ✓ Instrumentation layout
- Prepare mathcad/matlab sheets
- > At UCSD
 - Instrumentation, cameras
 - Tooling, labeling, oversight/participate in construction





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Industry Partners (BNCS)

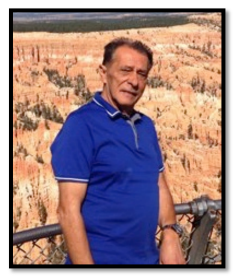








Also on your team



Dan Radulescu Operations Manager Shake table operation, instrumentation/planning



Supporting Staff@UCSD



Alex Sherman Development Technician Construction/de-erection, instrumentation



Jeremy Fitcher Development Technician Construction/de-erection, instrumentation

Linda Johnson Fiscal Asst/Staff Purchasing, logistics



Beckley, Robert E. IT Manager and Network Administrator Cameras, data storage



3) Develop your schedule (major items)

@Proposal level

- Test planning
 - Construction drawings, pre-test modeling, instrumentation planning, material & construction procurement
- On-site test efforts
 - ✓ <u>Construction</u>: duration varies significantly based on test scope (BNCS > 1yr, CFS ~ 5 weeks)
 - ✓ <u>Instrumentation</u>: can vary, 2-4 weeks is common, some can occur during construction
 - ✓ <u>Test Execution</u>: can vary, 2-4 weeks is common, but depends on how many motions, how much in between (different phases/model configurations, retrofit/repair, inspection down-time, etc)
 - ✓ <u>Demolition</u>: don't forget this in your schedule & budget! Can take 2-4 weeks depending on the complexity of specimen!
- Post-test data processing
- Post-test modeling
- Technology transfer outcomes of your research project

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3) Develop your schedule (on-site efforts)

@Start of project

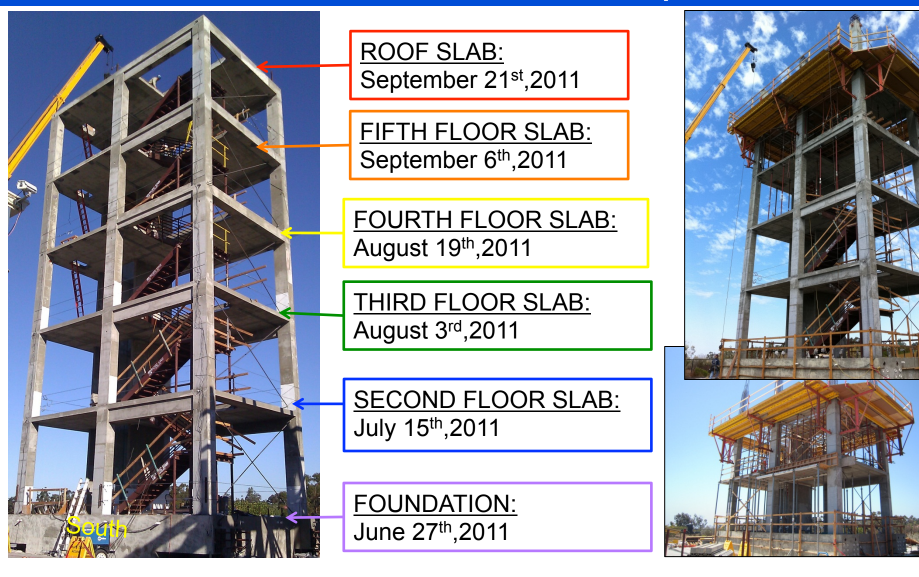
- Notification of award, rough planning (approximate YrQrt)
- Prior year (narrow in on the quarter)
- ~3 months before (when is highly dependent on complexity)
 - ✓ Specimen drawings
 - ✓ Test protocol
 - \checkmark Motion selection, iteration (bare table)
 - ✓ Instrumentation plans
- Present to NHERI staff (when is highly dependent on complexity)
 - ✓ Solicit input on planning
 - $\checkmark~$ Assure safety protocols are in place
 - Discuss ideas regarding motions, instrumentation, maximizing test outcomes

Schedule e.g. (on-site efforts, CFS)

- Start of construction: (layout, tie-downs); major construction items [4-5weeks]:
 - Structural framing erector (4/18-4/28); mass installation with floors
 - Doors (framing, finish) (5/8-5/13)
 - Interior work (sheetrock, mud/tape) (5/2-5/13)
- Instrumentation (5/9-5/27) [3weeks]
- Seismic tests (hopeful...5/30-6/3) [1week]
- Remove seismic sensors (6/6-6/10) [1week]
- Fire tests (6/13-7/1) [2weeks]
- > [11-12 weeks total on-site]



Schedule e.g. (on-site efforts, superstructure construction, BNCS)



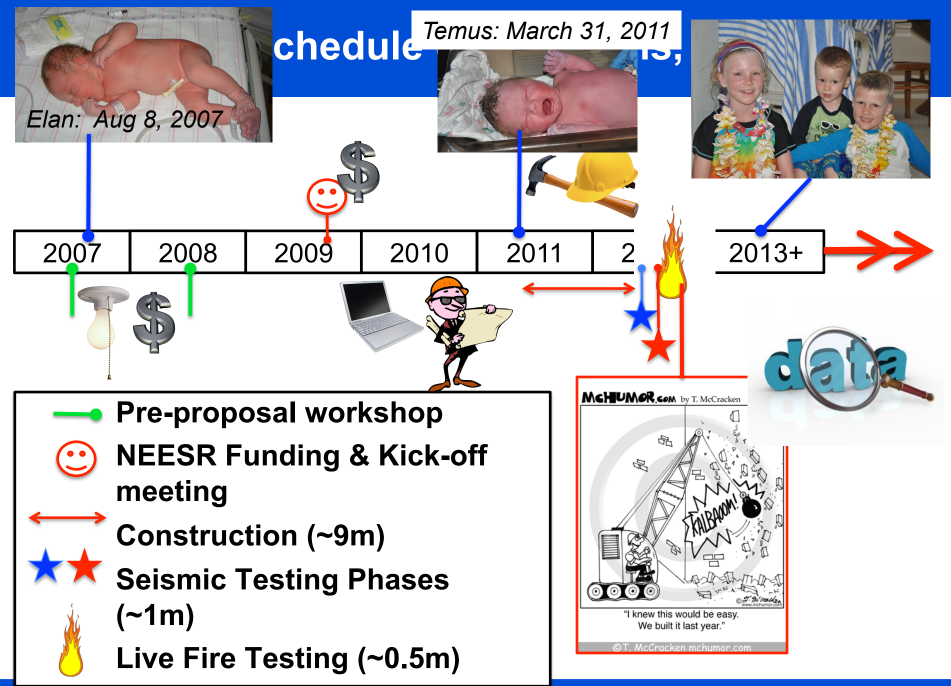
Research Activities (during construction)

During construction, research team needed to multi-task

- Conduct pre-test simulations (guide motion selection, instrumentation layout)
- Watch, document, & take part in (as feasible) construction
- Create instrumentation drawings
- Watch, document, & take part in (as feasible) construction
 - ✓ We created a weekly construction log documenting all key construction activities digitally & disseminating them during a weekly team meeting



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4) Estimating your budget (Big Picture)

Research staff (PI, students)

- Carrying out tests, modeling, project, etc.
- How many and for how long (designate PI/students to major items)

Tests

- Physical test costs
- Can vary dramatically, some ideas next slide....

Travel, workshops

- Supporting your research planning and dissemination
- How much, how many, purpose, etc.

Overall budget heavily linked to duration, scope of tests, and additional support (outside of NSF resources)

4) Estimating your budget (Physical Test Costs)

Site will support <u>operations</u> during construction and de-erection

- Guidance on test planning
- <u>Over-sight</u> of construction and de-erection
- Site will <u>not support</u> construction and de-erection costs you will need a separate budget for these costs
 - Select several contractors, request estimates; understand their heavy equipment needs (during construction they will need to either rent the sites equipment or obtain rental outside of site
 - Useful list of UCSD-vendor contractors (used in the past with success by various research teams): https://ucsd.designsafe-ci.org/resources/

Site will provide and support placement of all major sensors

- Analog sensors, camera system check our inventory against your needs, if there are specialty sensors you will need to budget for them
- Site will <u>not support</u> cost of expendables associated with sensors you will need a separate budget for these costs
 - Strain gages, cabling, labels, unique support brackets for sensors or cameras, damaged sensors and cables (include SOME allowance)

Testing Scope & Project Resources (BNCS)

Three Test Phases

- 1. Base isolated building-nonstructural system
- 2. Fixed base building-nonstructural system
- 3. Controlled live fire tests
- ~5M US\$, multi-organizational 4 year project (2010-2014)
 - NSF-NEES core research project \$1.2M
 - Englekirk Advisory Board \$1.5M (est)
 - Charles Pankow Foundation \$250k
 - California Seismic Safety Commission (hospitals) - \$360k
 - Industry consortium remainder \$ resources, materials, equipment, technical expertise, etc.



Last Remarks

- NHERI@UC San Diego staff and PI/Co-PIs/SP are available resources to help with your proposal planning and project execution
- We recommend discussions during proposal preparation to help develop scope & budget

> All conversations are kept confidential

- We want to help you succeed!
- The actual level of early interactions during project planning with NHERI@UC San Diego is up to you - but again, we want you to succeed!

Thank you for coming!