# SCHOLARS

## **CAREER** JOIN THE NHERI COMMUNITY **Submit Your CAREER Award Proposal Using NSF-Funded NHERI Research Facilities**



Deploy shake tables, mobile shakers, large centrifuges, wave flumes, wave basins, wind tunnels, hybrid-simulation systems.



- NHERI community members have FREE access to world-class experimental facilities, cyberinfrastructure, education, and collaboration opportunities.
- Leverage NHERI's NSF-funded facilities for experienced personnel to assist in your research efforts.



- Leverage NHERI education and outreach programs in your proposal.
- World class research support for NSF projects, and significantly reduced testing costs for NSF-funded projects.

#### **NHERI PLACES**

Eight experimental facilities span the research testing needs to mitigate the impact of natural hazards on infrastructure.

#### **NHERI PEOPLE**

A peer network of nearly 1,000 faculty and student researchers, professional staff, and prospective collaborators. NHERI staff assist in research proposal development, assess project feasibility, and support your research needs post-award.

#### **NHERI TOOLS**

Use NHERI tools for your work: the NHERI Sim Center and DesignSafe cyberinfrastructure provide simulation tools, resources for data management and curation, and data-paper support.



**NATURAL HAZARDS ENGINEERING RESEARCH INFRASTRUCTURE** WWW.DESIGNSAFE-CI.ORG

### Join the NHERI community

#### https://www.designsafe-ci.org/register/

Questions? Contact Dan Zehner at the NHERI NCO: zehner2@purdue.edu



f