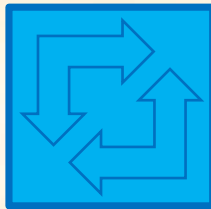


Announcing the MECHS "3-minute Thesis" VIDEO COMPETITION



Promote your research and magnify your impact!

Winners will receive a certificate, be recognized at MECHS homepage, and be invited to deliver a MECHS Webinar.

Multi-hazard Engineering Collaboratory in Hybrid Simulation (MECHS)

<https://mechs.designsafe-ci.org>

The MECHS collaborative announces a 3-minute video competition in hybrid simulation *. Graduate and undergraduate students from any part of the world are welcome to participate. We aim to engage more students in hybrid simulation research, and find out more about the variety of topics being tackled with hybrid simulation methods. In 3 minutes or less, please share with us your thesis topic for your research. **Upload the video, using the google form link below, to enter the competition.**

To join the MECHS collaboratory, email us at: mechs@purdue.edu

Awards will be made in four categories:

- Novelty
- Technical
- Creativity
- Presentation



Click to upload your entry.

Submissions Due July 31, 2020

If google forms is inaccessible in your region, please email mechs@purdue.edu for alternate instructions for submitting your entry.

This research coordination network aims to facilitate the scientific advances needed to establish the theory of and expand the capacity for hybrid simulation as it applies to multi-hazard engineering.

National Science Foundation

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*Note that hybrid simulation is also known as pseudo-dynamic testing, and dynamic substructuring.