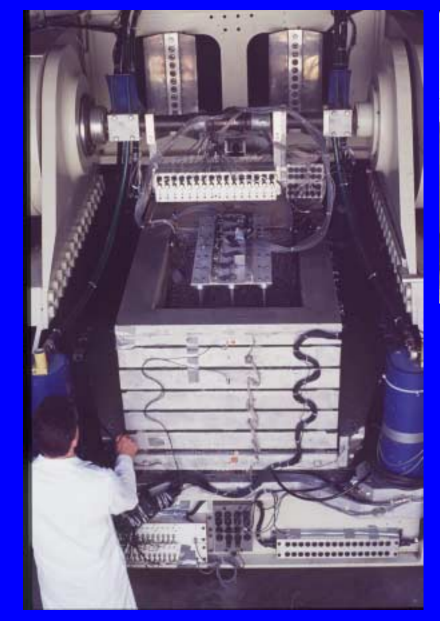


## A NEES Geotechnical Centrifuge Facility at Davis

Presentation by Bruce L. Kutter February 22, 2001 NSF - NEES Awardees Meeting





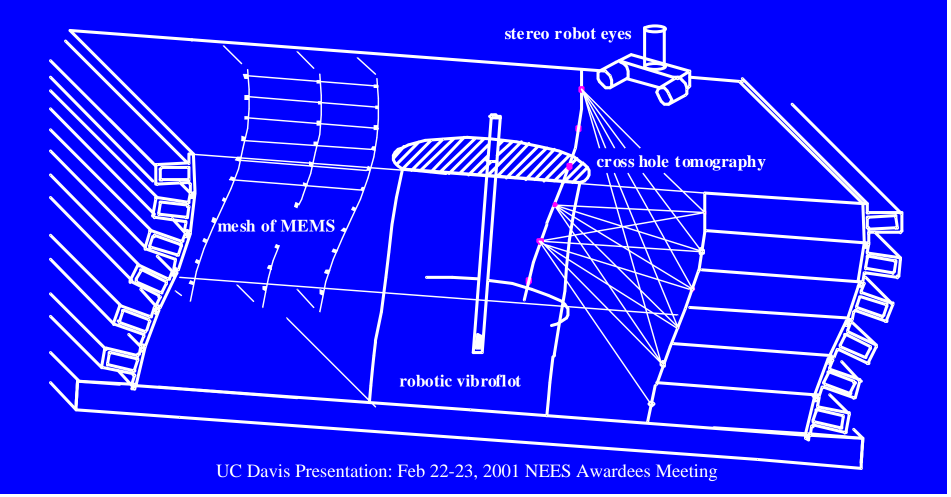
Above: FSB1 container mounted on centrifuge shaker. A rigid container with windows is on the floor.

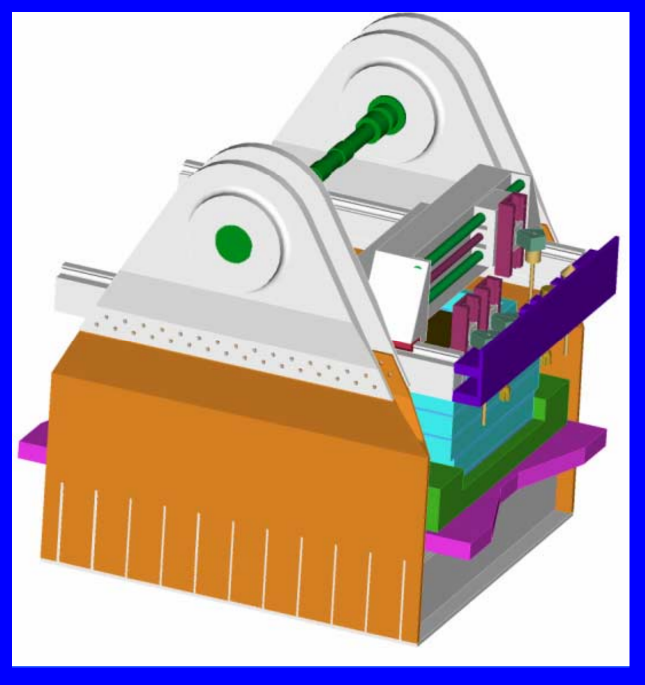
Left: Model of pile supported wharf deck tested by researchers from Oregon State University (PI: Steve Dickenson). This work was supported in part by the Earthquake Engineering Research Centers Program of the National Science Foundation under Award Number EEC-9701568.

UC Davis Presentation: Feb 22-23, 2001 NEES Awardees Meeting

## UCD Proposal items: Hinged container, Robot tools, Tomography and Mesh of MEMS.

**Research topic: Soil improvement to mitigate liquefaction effects - how much, how far?** 





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