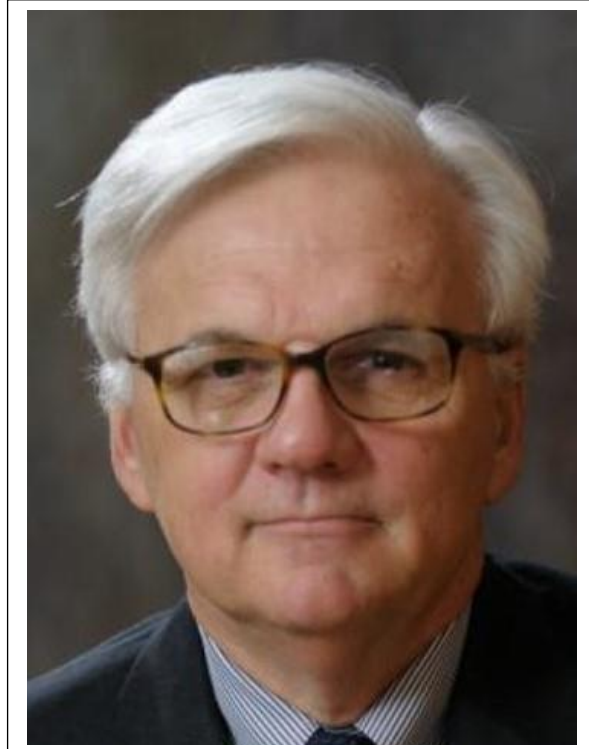


Prof. Daniel P. ABRAMS



Seismic Tests of 10-story RC Frame-wall Building as part of Abrams' doctoral dissertation.

Prof. Daniel P. ABRAMS was a key person in continuation of the earthquake research program at UIUC. He was the founding Director of the NSF sponsored Mid America Earthquake Center established in 1997.

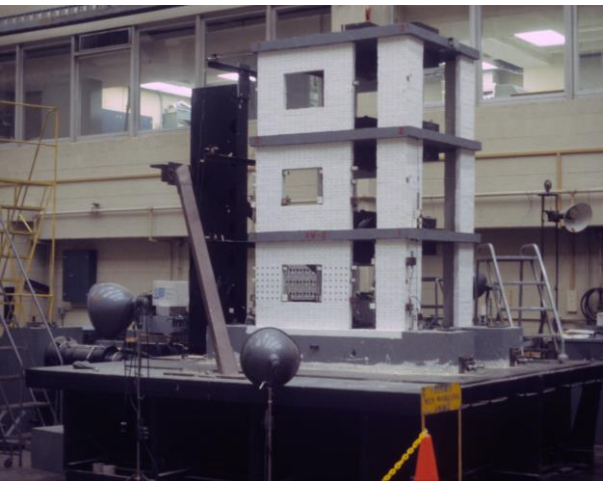


Watch an interview with Prof. Daniel P. ABRAMS: video clip, ABC good morning America. Also, click on links to a short course on his earthquake engineering experiments that he gave as part of a Fulbright at Nirma University in India in 2019.



Tim SOZEN (son of Abrams' PhD advisor Mete SOZEN) and Prof. Daniel ABRAMS next to former UIUC shaking table now at Purdue University.

Below are examples of Prof. ABRAMS' research activity at NSEL.



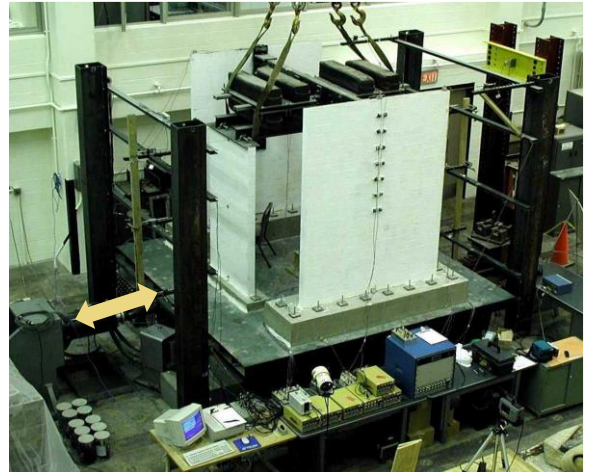
3-story Reinforced Masonry Building.



2-story Unreinforced Masonry Building.



6-story Precast Concrete Building.



Single-story URM out-of-plane Walls.



2-story Full-Scale Reinforced Masonry Building.



Masonry Infill Panel.