

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)

Alex L. Chang

Project Number

34933

Project Title

Surviving Earthquakes: A Novel 2-D Magnetically Levitated Seismic

Base Isolation System

Abstract

Objectives/Goals

The aim of this project was to develop a novel seismic base isolation system the s magnetic levitation to isolate the building from the earth and compare its effectiveness to mode in seismic base isolation systems.

Methods/Materials

Place model building on magnetically-levitated, fixed, seismic vibration reducing, or friction-reducing platform and place to shaking table. Set up video camera to next to model building so that model building is directly in front of gridpaper in the video and begin recording once experiment begins. Shake the model building for ten seconds. Analyze the video taken by the video carriera by playing it in slow motion. Measure displacement relative to the gridpaper at corner positions of the model building.

Materials:

Poplar Wood Board to serve as base of model building

Pine Wood Board for the middle layer and top layer of model building

Reciprocating Saw for powering the shaking table Neodymium Magnets for levitating the middle slat and the model building

Compression Springs for construction of mod building

Results

The lateral displacement of structural members of the model building is reflected by the net change in phi-angle, which measures the angular deviation from initial, vertical position of a structural member when subjected to vibratory shaking and is directly related to the shear force sustained by the structural member. The phi-angle was calculated by first meaning lateral displacement and then using trigonometric relationships to calculate the phi angle. In general, magnetically-levitated buildings gain a 75%, a 67%, and a 50% reduction in change in phi-angle from buildings supported by fixed foundation, seismic vibration reducing system, and friction reducing system, respectively.

Conclusions/Discussion

The experiment validated the efficacy of the novel magnetic levitation seismic base isolation system. By levitating the building and maintaining points of friction with only the low friction reducers placed at the sides of the building, mignetic levitation is a viable method of passive vibration control. Experiments conducted along two directions additionally verified that magnetic levitation can be used to reduce structural damage in multiple directions of shaking.

Summary Statement

The project develops novel seismic base isolation system utilizing magnetic levitation and compares its performance to that of current base isolation systems

Help Received

Father helped with cutting wood; mother and advisor provided significant motiviation