

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
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	35809
Project Title	
How Do Different Ground Materials Affect Seism	nic Wave Propagation
Objectives/Goals Abstract	$(\ \ \ \)$
This experiment was designed to determine which ground material (loos	se sand, Racked sand, gravel,
asphalt, or concrete) would make a seismic wave decrease most rapidly	as it travels from a seismic source
to a detector.	
Methods/Materials	regulting rejemic wave was
recorded by a seismograph placed at 10 different distances from the mr	act on S different ground
materials: loose sand, packed sand, gravel, asphalt, or concrete. The loo	se sand, packed sand, and gravel
represented the broken-up rocks of the West Coast, while the asphalt and	d oncrete represented the more
solid rocks of the Eastern US. The median peak ground acceleration was	waken across the 10 drops at each
distance for each ground material.	
Results When traveling through the unconcolidated materials lagge and value	ad and and anaval) the median
peak ground motion decreased by a factor of 2 when the seismic wave to	raveled 80 cm from the source
Traveling through more solid asphalt, the seismid wave ven 160 cm be	fore the median peak ground
motion decreased by a factor of 2a significant difference. Traveling the	rough the even more solid
concrete, the median peak ground motion decreased by a factor of 2 after	er going 360 cm from the
sourcean even greater difference.	
Conclusions/Discussion	
The hypothesis was supported by the data. In the experiment, seismic was supported by the data.	aves decayed more quickly in
seismic wayes travel farther on the East Cast (through hard, solid rock) than the West Coast (through	
soft broken up rock) This information is pupotant to architects and eng	vineers all over the US In the
eastern US, even though the earthquare are rase, hey are felt over a mu	ch larger area. On the west coast.
the earthquakes are much more frequent even if they are not felt over as	large an area. Thus, buildings all
across the US must built to will stand earthquakes.	
Summary Statement	
My project investigates how different ground materials cause seismic w	aves to decay at different rates as
they propagate through the earth.	aves to decay at afferent faces as
Halp Received	
Consis Naishbarrand Basels Knells (MCD) - 11 - 1 - 11	
UC Riverside loaned me the steel plate. My parents assisted mo with ru	ic sensor, and Gareth Funning at
spreadsheet software, and helped proofread the poster	
spreudsheet sorthare, and herped provincial the poster.	