

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

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Name(s)	Project Number
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	35286
Project Title	$O \longrightarrow$
Focusing Waves: How Stationary Barriers Focus Wave Energy	
Abstract	
Objectives/Goals	
The purpose of this project was to understand how different shaped seawals (h	at circles, parabolas, V,
and straight walls) would affect the height of oncoming ocean waves. Our goal energy can be extracted most efficiently by placing shaped walls perpendicular	to the oncoming waves
The hypothesis that a parabolic wall shape would generate larger wives to form	om which more energy
could be extracted, was supported by the results of the experiment.	
Methods/Materials	
The effect of these seawall shapes on wave height were observed using a small seawall shape in a lap pool. For roughly 25 seconds, an ultrasonic distance sens measured each wave#s height. This process was repeated at several locations at	scale model of each
measured each wave#s height. This process was repeated at several locations at	cound each wave barrier
Results	
A parabolic seawall produced the highest waves at its focal point. The half circ	cle produced the second
highest waves and produced high waves at every measured location	
Results from this experiment indicate that the parabola seawall shape produced	the most energy from a
single location; however, the half circle wall shape may produce the most energy extractors are distributed inside the half circle.	gy if multiple wave energy
Conclusions/Discussion	
Further research to measure the extractable wave energy around these seawall s	shapes, using existing wave
Further research to measure the extractable wave energy around these seawall shapes, using existing wave power methods should be performed to verify that these findings hold true in real applications.	
Summary Statement	
This project in estigated how different shaped sea walls effect wave height and energy.	
Help Received	
Parents gave suggestions on construction.	