

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
Amara J. Kelley	
Project Title	38562
The Muon Detective	
	bstract
Objectives/Goals	r baseline particle count flux paged on devation and
To build a working particle detector and test for baseline particle count flux based on devation and protected locations such as caves and overpasses with sufficient density to shield levels of particle	
bombardment. I was inspired by a National Geographic article where scientists were able to identify a hidden chamber at the Great Pyramid in Giza. Using muon detectors they found promalies in particle	
hidden chamber at the Great Pyramid in Giza. Using muon detectors they found anomalies in particle	
count which identified a hidden void in what should have been solid stone. I built a detector using the CosmicWatch website and collected data at specific locations to establish a baseline particle count. Once a	
baseline was established I tested locations to ide	entify the effects of particle flax with shielding as a factor
such as in a cave or under a highway overpass.	sinity the entretain particle has with sineraning as a factor
Methods/Materials	
The components and software to build a working particle detector. Once the detector was built and tested,	
I monitored particle counts at locations in various conditions and at deficient elevations. I determined	
The components and software to build a working particle detector. Once the detector was built and tested, I monitored particle counts at locations in various conditions and at deferent elevations. I determined averages for each location and identified any anomalius which did not correlate to the predicted condition/elevation. After learning all of this, I used the detector to do home experiments with different materials (plastic, water, gravel) to model potential shielding options.	
materials (plastic, water, gravel) to model potential shielding options.	
Results	
Elevation and density of ceiling (inside of a cave or under a lighway overpass) did affect the count.	
was also a factor. Heavy rainfall equaled a slightly lower count and snow equaled a slightly higher count	
Higher elevation equaled higher count and a thicker density of ceiling equaled a lower count. Weather was also a factor. Heavy rainfall equaled a slightly lower count and snow equaled a slightly higher count. There were also specific days that experienced higher counts which seemed to coincide (plus or minus a	
day) with solar flares. Temperature and time of day were not factors.	
Conclusions/Discussion	
After monitoring and recording counts at locations, I created a predictable model which helped determine profiles for locations as well as ideas for shielding people from major cosmic ray events. From these	
results, I eliminated certain variables that for since ally thought might affect average count. I also	
discovered an anomaly in my local area with a higher than expected average count that could be attributed	
to background radiation from a power plant.	
Summary Statement	
I built a working particle detector and tested locations based on elevation and conditions to determine	
average particle bondbardment levels as well as investigated particle shielding materials.	
Help Received	
My parents helped with muon detector build and drove me to the data collection locations. Tyler Hooker	
at the HSU Physics Dept assisted with software and troubleshooting.	