

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
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	35916
Project Title	
Quantum Random Number Generation by a Mobile Phone Camera Using Randomness of Photon Emission from a Light Source	
Objectives/Goals Abstract	
<ul> <li>Objectives/Goals         Recently, security systems are based off of random number generators that do 1 is 'randomit numbers and are not completely secure. If random number generation number generation could include that and the processes, especially those of quantum physics, they could produce betwas to analyze how quantum random number generation. Unpotters and better than other forms of random number generators based off of proton less bias and predictability in comparison to pseudo-random of bardware random Methods/Materials         I held three different types of light – red laser, green laser, and while light distance from my Samsung Galaxy Note 3 camera and foot pictures of each. T is 'measures it the location of photons and this creates indoor data since photor random times. I then used ExifTool and other extractions to get binary data from second part of my experiment was comparing the random number generator. I the five different random number generators were the most j' 'random, duantum random number generators were the most j' random it is a construction, while the peudo-random number generator was the most j obvious bias.     </li> </ul>	ars are based off of random er results. My objective by what aspects it was photon emission is mission should have much m number generators. wht – at a fixed he act of taking a picture as are emitted at completely a the raw pixel data. The s of random number rom my phone. I created n analyzed data from all d deviation of the digits. and had the lowest predictable and had
Summary Statement I explored how random number generation could be improved by using the natural randomness of photon emission to obtain mantum random numbers.	
Help Received	
Mom helped print and tape board	