

# CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)

Kachia Vang

**Project Number** 

**J2132** 

## **Project Title**

# Using a Digital Camera to Measure Skyglow

## Abstract

## **Objectives/Goals**

My overall objective is to determine the effects and compare photos that were taken at night. Different locations affected by light may produce a different number of pixels from within a photo.

#### Methods/Materials

The materials I used are simple home found objects. My personal digital camera, a tripod, a computer, and ImageJ, a computer software.

The method I will undertake is also a simple process. On the first night, I went to the park and took 10 photos. Then on next night using the same materials, I took pictures in my neighborhood. On the final night, I went to the mountains and performed my usual routine. After gathering all the photos together in prep for the final step, I used an image software called ImageJ to analyze the amount of pixels there were in each photo taken in the different locations I had chosen.

## **Results**

The results proved that the photos taken from areas with more light were significantly different and lower in pixel level than those taken within areas that held less light.

#### Conclusions/Discussion

I conclude that photos taken in areas where there are more light had a lower amount of pixel level, whereas photos taken from areas with less light were more visible and had a higher amount of pixel level.

### **Summary Statement**

My project is about taking pictures of the night sky at different locations and weather using ImageJ to analyze the photos to determine how many pixels there are.

## **Help Received**

Mother helped proofread and dice cut the letters; Ms. Romero helped take some pictures of the night sky; Maixialia helped with the precision of words.