OFFICIAL ABSTRACT a	and CERTIFICATION
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Traffic Signal Color Detection Using the Pixy2 Camera	Category
	Pick one only — mark an "X" in box at right
Nick Shepich	Animal Sciences
Saginaw Arts and Sciences Academy, Saginaw, MI, America The purpose of this experiment was to optimize Pixy2 camera parameters with the Raspberry Pi	Behavioral & Social Sciences
3B+ to accurately detect and report the color of red and yellow traffic lights. Color blindness is a genetic condition that hinders the person 's ability to detect certain colors. Many types of color	Biochemistry
blindness can cause difficulty in distinguishing reds and yellows, which poses a significant safety concern for those who cannot distinguish the colors of traffic lights.	Biomedical & Health Sciences
The Pixy2 camera was mounted on the dashboard of a car and aimed at flashing red and yellow	Biomedical Engineering
traffic lights. Varying the reference for the object recognition, the LED brightness of the Pixy2 camera, and a parameter known as the teaching threshold, the ability of the Pixy2 camera to	Cellular & Molecular Biology
detect and distinguish the traffic lights was assessed.	Chemistry
The optimal operation parameters for detecting and distinguishing red and yellow traffic lights were found to be: teaching the Pixy2 camera with the camera mounted in the car pointing at a distant	Computational Biology & Bioinformatics
traffic light in a dark environment, LED brightness in the range of 0-20,000 mCd, and signature teaching threshold of 7,500. These parameters yielded the fewest false positives as well as the	Earth & Environmental Sciences
greatest detection distance.	Embedded Systems
Thus, the goal of this project was achieved. This device is sufficiently reliable and significantly more cost-effective than corrective devices for color blindness.	Energy: Sustainable Materials and Design
	Engineering Mechanics
	Environmental Engineering
	Materials Science
1. As a part of this research project, the student directly handled, manipulated, or	Mathematics
interacted with (check ALL that apply):	Microbiology
□ human participants □ potentially hazardous biological agents	Physics & Astronomy
$\Box$ vertebrate animals $\Box$ microorganisms $\Box$ rDNA $\Box$ tissue	Plant Sciences
2. I/we worked or used equipment in a regulated research institution □ Yes ■ No	Robotics & Intelligent Machines
or industrial setting:	Systems Software
	Translational Medical
3. This project is a continuation of previous research. □ Yes ■ No	Sciences
<ol> <li>My display board includes non-published photographs/visual □ Yes ■ No depictions of humans (other than myself):</li> </ol>	
5. This abstract describes only procedures performed by me/us, ■ Yes □ No reflects my/our own independent research, and represents one year's work only	
6. I/we hereby certify that the abstract and responses to the ■ Yes □ No above statements are correct and properly reflect my/our own work.	
This stamp or embossed seal attests that this project is in compliance with all federal	< /

and state laws and regulations and that all appropriate reviews and approvals have been obtained including the final clearance by the Scientific Review Committee.