

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Kemal Ficici	
	35865
Project Title The Deletionship between Distance and Conseitons	
The Relationship between Distance and Capacitance	
Objectives/Goals Abstract	(M)
The objective of the project was to identify the relationship between the di	stance of the hand and the time
it takes for a capacitive sensor to charge/discharge. I created a capacitives arduino UNO.	ensor which I connected to an
Methods/Materials	
My preliminary design was a capacitive sensor constructed with aluminum UNO. I had programmed the Arduino to measure the time it takes for the sensor constructed with aluminum the sensor construct	n for connected to an Arduino
separated my hand from the sensor by putting paper sheets in between my	hand and the sensor.
Results	
The relationship from the distance and the capacitance was inversely pro- range of 2 cm, the capacitance of the sensor fluctuated at even intervals	ortional by a factor of h^2. In a
Conclusions/Discussion	
My results supported my hypothesis, as my hand dreat closer to the tensor, the time it took for the sensor to charge/discharge increased, due to the higher capacity of electricity. In the range of 2 cm, the	
to charge/discharge increased, due to the higher capacity of electricity. In the range of 2 cm, the capacitance of the sensor stated fluctuating at ever intervals, this might have been due to the fluctuations of the electrostatic field my heart rate generated. This could lead to advanced heart rate and blood	
of the electrostatic field my heart rate generated. This could lead to advance pressure sensors and monitors. The Data collected form this experiment co	ced heart rate and blood
capacitive proximity sensors Further research could sad monometal detection and identification (which	
could be used to detect and identify materials and objects such as restricted items at airports, drugs, tumors, and plastic weapons), better EMO sensors, and MMR scanners	
tumors, and plastic weapons), better EMO sentors, and WMR scanners	
Summary Statement	
This project was many to identify the relationship between the distance of	the hand and the amount of
time a capacitive sensor takes to charge/discharge	
Help Received	
The Arduino Forum advised and recommended tips for improving, optimiz code.	zing, and troubleshooting my