

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Ali A. Bajwa	
All A. Dajwa	
	22310
Project Title	
Blind Aide	
	\sim . O
	\sim \sim //
Abstract	
Objectives/Goals Blind people have limited resourses to help them in daily lives. Guiding dogs a	d while canes are the
main ways forr blind people to get around at the moment. My device is designed	to be worn by a blind
person and is used to warn the blind if there is and object or obstacle in their warn the blind if there is and object or obstacle in their warn the blind if there is and object or obstacle in their warn the blind if there is and object or obstacle in their warn the blind if there is and object or obstacle in their warn the blind if there is and object or obstacle in their warn the blind if there is and object or obstacle in their warn the blind if there is and object or obstacle in their warn the blind if there is an object or obstacle in their warn the blind if there is an object or obstacle in the blind if there is an object or obstacle in the blind if there is an object or obstacle in the blind if there is an object or obstacle in the blind if there is an object or obstacle in the blind if there is an object or obstacle in the blind if there is an object or obstacle in the blind if there is an object or obstacle in the blind if there is an object or obstacle in the blind if there is an object or obstacle in the blind if there is an object or obstacle in the blind if there is an object or obstacle in the blind if there is an object or obstacle in the blind if there is an object or obstacle in the blind if there is an object or obstacle in the blind if there is an object or obstacle in the blind if there is an object or ob	ay.
My device is composed of a microcontroller, an infrared ranger, a sonar range	inder, and a buzzer. I
My device is composed of a microcontroller, an infrared ranger, a sonar range wrote a program loaded onto the microcontroller that takes samples from the in	rared ranger and the sonar
range finder and if the data values form the sensors cross a certain threshold th warn the blind person that there is somethin in his way.	en the buzzer will sound to
Results	
After connecting the sensors to the microcontroller, i was successfully able to v buzzer sound when somethin came in the way of hte sensors. I set the threshold	vrite code to make the
would sound when an object is about 2 feet from an object.	value so that the buzzer
Conclusions/Discussion	
After completing the final code, i tried the device on myself and found it to be a me form walkin into a wall and i feel that this can be used by blind people to w	a success. My device kept
they are carrying out normal activities.	and them of obstacles while
Summary Statement	
My device is designed to warn blind people of obstacles that are in their way.	
Help Received	