

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
Lucrezia Donnini; Katharina Seethaler	A
Luci ezia Dominii, Katharina Sectualei	\sim
	31874
Project Title	$\overline{\mathcal{O}}$
Sound and Light	
Abstract	
Objectives/Goals The goal of our experiment was to prove that light can transmit sound over for	distances and to verify
what solar panel and what laser is the best for this experiment.	, and cos and to verify
Methods/Materials	
Followed materials are needed: one or more lasers, one or more solar panels and generator a sound source an amplified speaker on induction cost a cover such	ocilloscope, a funtion
generator, a sound source, an amplified speaker, an induction col, a power sup alligator clips. A transmitter consisting of a laser and a sound source and a rece amplifier and a solar panel have to be built.	iver consisting of an
Results	
The results were that the sound that came out from the amplified speaker was a	lway the same as we put in
to the transmitter.	
When the laser beam is turned on, current flows through the coil and the laser is	s lit. The "sound vibrations"
recorded on the tape are transformed into electrical vibrations. These fluctuation	ns of the brightness of the
laser beam are picked up by the solar cell and are furned into electrical pulses, w	which are amplified by the
speaker or tape recorder and turned back into sound.	
Summary Statement	
The purpose of this project is to prove that light can transmit sound through lon	g distances and to measure
what solar panel and what laser are the best for this experiment.	g distances and to measure
Halp Baggiyad	
Help Received	