

CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s)	Project Number
Aalok N. Patwa	
	36655
Project Title	2
Do I Grind? A Wearable System that Detects Bruxism Allead of Its	
Effect on Teeth	
6	
Objectives/Goals Abstract	
8-31% of people in the world have Bruxism (Teeth Grinding) as a clinical disc	order. 91% of people have
had bruxism at least once in their life. Even though bruxism is not deadly, it had	as nasty effects: worn
enamel, cracked teeth, joint problems, and even loss of teeth. People do not reuntil it is too late. They only realize the fact after the lasting damage has been	alize that they have bruxism
been worn down or the tooth has fractured. If there was an easy-to-use device	to detect bruxism early, a
been worn down or the tooth has fractured. If there was an easy-jo-use device huge problem would be solved; people would save their teeth and money.	
Methods/Materials Lorgated a wagership that can detect bruyism by just having the parent was the	on the chin for three nights
I created a wearable that can detect bruxism by just having the person wear to Firstly, I programmed TinyDuino, an Arduino circuit board with a BMA 250 a	accelerometer and micro-SD
card to record a series of accelerometer readings. After the readings for the whanalyzed them using a Python program that examined each time wind wand a	ole night were taken, I
analyzed them using a Python program that examined each time window and a	applied mathematical
operations to detect and report bruxism events. I calibrated my program using completed 13 trials on volunteers.	simulated data and then
Results	
During my trials, my subjects reported that my device was confortable to wea	r and allowed them to have
a good amount of sleep. After analyzing the trial data with my program and the	en manually checking all
reported events, I found that I achieved 81% accuracy in detected bruxism, wind 29% and false negative rate of 15%. Also my test results and diagnosis match	ed the results of a
top-of-the-line EMG device that was used on two columbers.	
Conclusions/Discussion	
Most of the people who have bruxism to not realize that they have it until thei permanently damaged. My results show that it is indeed possible to make a low	r teeth are aiready
detector that millions of people can use at home to detect bruxism early, and the	nus save their teeth and
detector that millions of people can use at home to detect bruxism early, and the money. My detection method is 81% accurate loday, but I can improve it by the second sec	raining a predictive
algorithm with larger trial dataset. Can also make a device that detects other Apnea or Acid Reflux. In general I can make a device that improves the thing	sleep disorders like Sleep
Aprilea of Acid Reflux. In generally can make a device that improves the thing	we love the most, sleep:
Summary Statement	
I have created a novel wearable system that can be used by millions of people	to accurately detect bruxism
before the disorder inflicts lasting damage on their teeth and health.	
Help Received	