

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s) **Project Number** Arthur K. Jakobsson 35111 **Project Title** Saving Grandpa **Abstract Objectives/Goals** One big worry for elderly and for their loved ones is falling. One third of the po n above 65 is injured by falling, and falling can cause serious injuries and even death. built detector using an Arduino Uno and a 9-axis sensor, and programmed the Arduino to detest falls. Methods/Materials I built a fall detector using an Arduino Uno, a device that receives sensor data, computes and sends signals. In order to detect falls, I sensed orientation, movement, and acceleration. I used the sensor to determine the angle of the person wearing the device as it changes over time. If the angle change is larger than a set threshold, the device will convey an alarm, since this correspond to a fall. **Results** I tested my fall detector on seven subjects who performed everyday activities and falls, and found that my device consistently detected all falls and did not send my false alarm **Conclusions/Discussion** Commercial fall detectors have large error rates. There studied have to reduce these. This will improve lects, four of which were 60 to 80 years old, and found protection for elderly. I experimented on seven su no false negatives or false positives. Summary Statement create a fall detector that has very low error rates, to address a problem commercial fall detectors Help Received My dad taught me how to program C. My parents and neighbors helped me by being my test subjects.