

# CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)

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**Project Number** 

**J0321** 

## **Project Title**

# Rain-Walker: An Engineering Project Testing the Efficiency of a Handheld Umbrella vs. an Umbrella Designed for a Walker

#### Abstract

# **Objectives/Goals**

The objective was to design an umbrella that would be more effective for use with a walker, providing convenience to make a user's life easier, drier, and safer.

#### Methods/Materials

Using PVC, plastic, Velcro, and a few other materials I designed a collapsible umbrella for a walker. I tested my design for convenience and dryness.

#### **Results**

The user stayed one hundred percent dry while using my Rain-Walker design during the trials. When testing my control group (a person holding a regular umbrella while using a walker) the user was on average 58 grams wetter. The user also found the Rain-Walker to be more convenient.

#### **Conclusions/Discussion**

The results fully supported my goal of making a easy-to-use, functional umbrella for a walker that would keep users drier and safer when using a walker. Using this new design could revolutionize how disabled people get around in rainy weather. Right now there is not any kind of rain coverage for a walker that is hands-free, so this design is much needed, helping unstable users keep both hands in control of their walker, preventing falls and slips.

## **Summary Statement**

The Rain-Walker was designed and engineered to shield a person using a walker from the rain, without having the inconvenience of holding an umbrella.

### Help Received

I designed, built, and performed the experiments myself. My parents helped purchase a few materials and I borrowed my grandmother's walker.