

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)

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Project Number

38024

Project Title

Aerification: Sensors to Improve Indoor Air Quality with an Intelligen **Ventilation Guidance System**

Abstract

Objectives/Goals

Clean air is vital for a healthy body and a healthy mind. We spend much of our time indoors breathing poorly ventilated/polluted air. My goal was to create an intelligent ventilation guidance system, which took input from my indoor air quality sensors and integrated them with the nation wide, airnow gov outdoor air quality data. I created a Raspberry Pi based sensor system, that measures particulate matter PM2.5 and Volatile Organic Compounds for indoor air Lalso whote a program to take the outdoor air quality measurement in real time from the www.airnov.gov. My program their compares these readings and provides real-time guidance on when to ventilate our indoors (homes, schools, offices.etc). For my project, we opened windows around the home to ventilate, and the validated the improvement in indoor air quality using my sensor data.

Methods/Materials

My project includes three primary components - A Raspberry Pi based indoor air quality sensor, A program for real-time API integration with airnow.go data, and not fication system, via text and email. The Raspberry pi sensor system includes a Raspberry Pi, with an Indoor Air Quality sensor, for detecting VOCs and PM2.5, an HCHO Sensor as a semicor fluctor VOC gas sensor, a temperature-humidity sensor, a dust sensor and a GPS sensor. The real-time integration with airnow gov is via API calls from my python program, using my unique token for the project. The lotification system is set up for continuous monitoring and alerts. When the air quality degrades indoors, the guidance on the current outdoor air quality helps to got if opening the window for the current outdoor air quality helps to see if opening the window for ventilation will improve indoor air.

Results

At my home on average, we saw a \$2.2% increase in air quality after opening the window for 30mins. The test was repeated, in multiple rooms at different times of day, at my home, school, and library, with results ranging from 47.8% - 58.9% improvement. The armow gov data is available as an hourly update. The email and text alerts have been reliable on the guidance for when to open windows.

Conclusions/Discussion

My conclusion is indoor air quality can truly be improved, by intelligent ventilation from outdoor air. A closed loop system such as my project here that measures and compares indoor and outdoor air, is critical for every future building being built. Besides improving health, researchers have found that better air quality improves cognitive thinking.

Summary Statement

I built a indoor air vality sensor and implemented a real-time integration with airnow.gov nationwide sensor system, such that I could continuously compare indoor and outdoor air quality, and provide intelligent guidance on when ventilati

Help Received

My family helped significantly in procuring all the materials needed to build the sensor system. I used Online resources to learn python programming and how to program grove-pi sensors.