

# Project Low Horizon - Horizon Detection through the use of Infrared Sensors

*Adam Bower, Evan Unruh, Justin Smith*  
*College of Engineering & Physics*

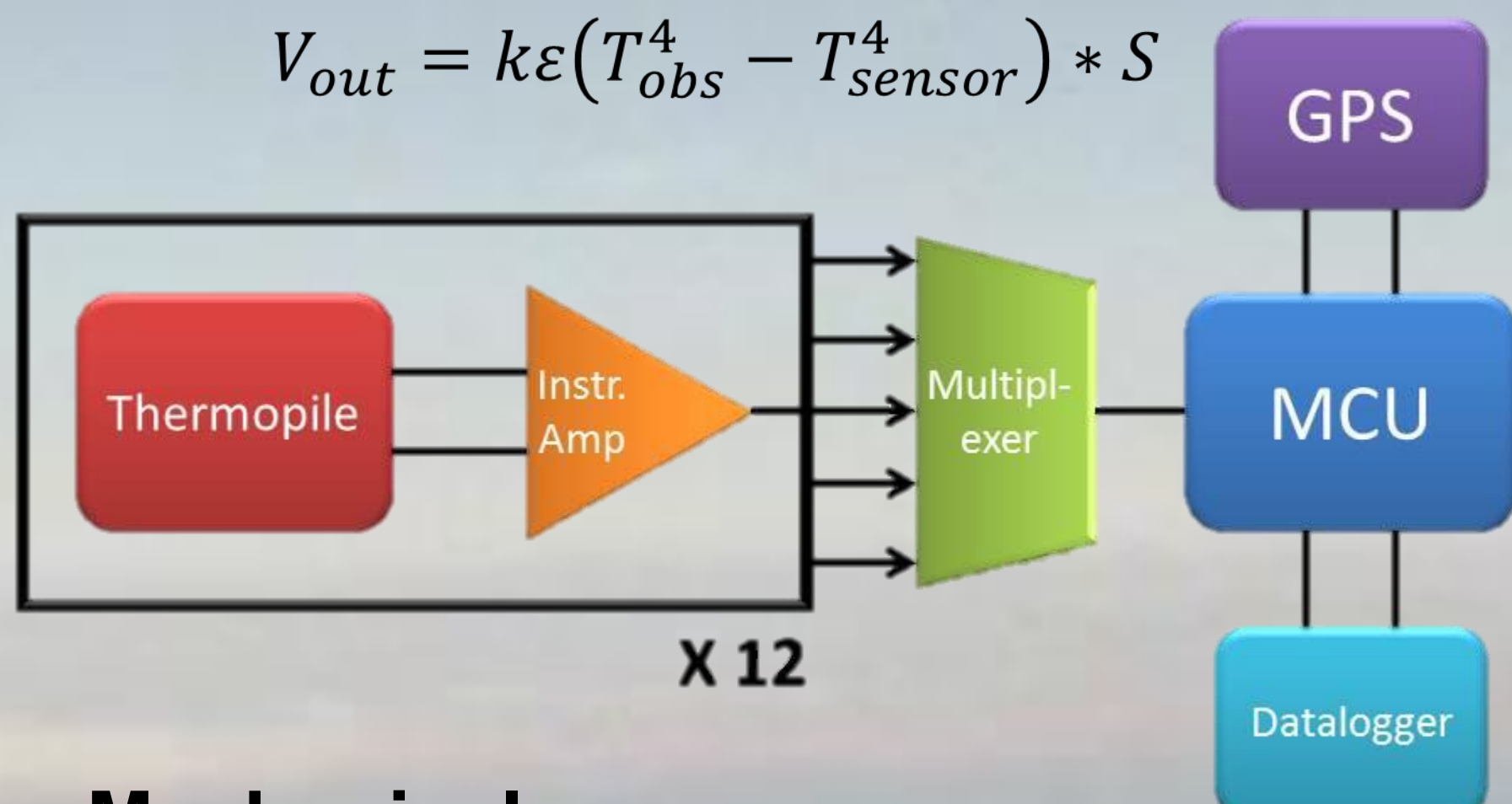
## Overview

The mission of Project Low Horizon was to build a horizon sensing payload using Thermopile sensor arrays. By detecting the earth's horizon, the nadir vector of a payload can be calculated and used for attitude determination. The payload was flown on a high altitude weather balloon to 66,000ft on October 7, 2015 by members of the UAH Space Hardware Club after only 9 days of total construction.

## How Thermopiles Work:

The voltage from the Thermopile follows the Stefan-Boltzmann Law of black body radiation below with a conversion between power and voltage based on the sensor's responsivity value:

$$V_{out} = k\varepsilon(T_{obs}^4 - T_{sensor}^4) * S$$



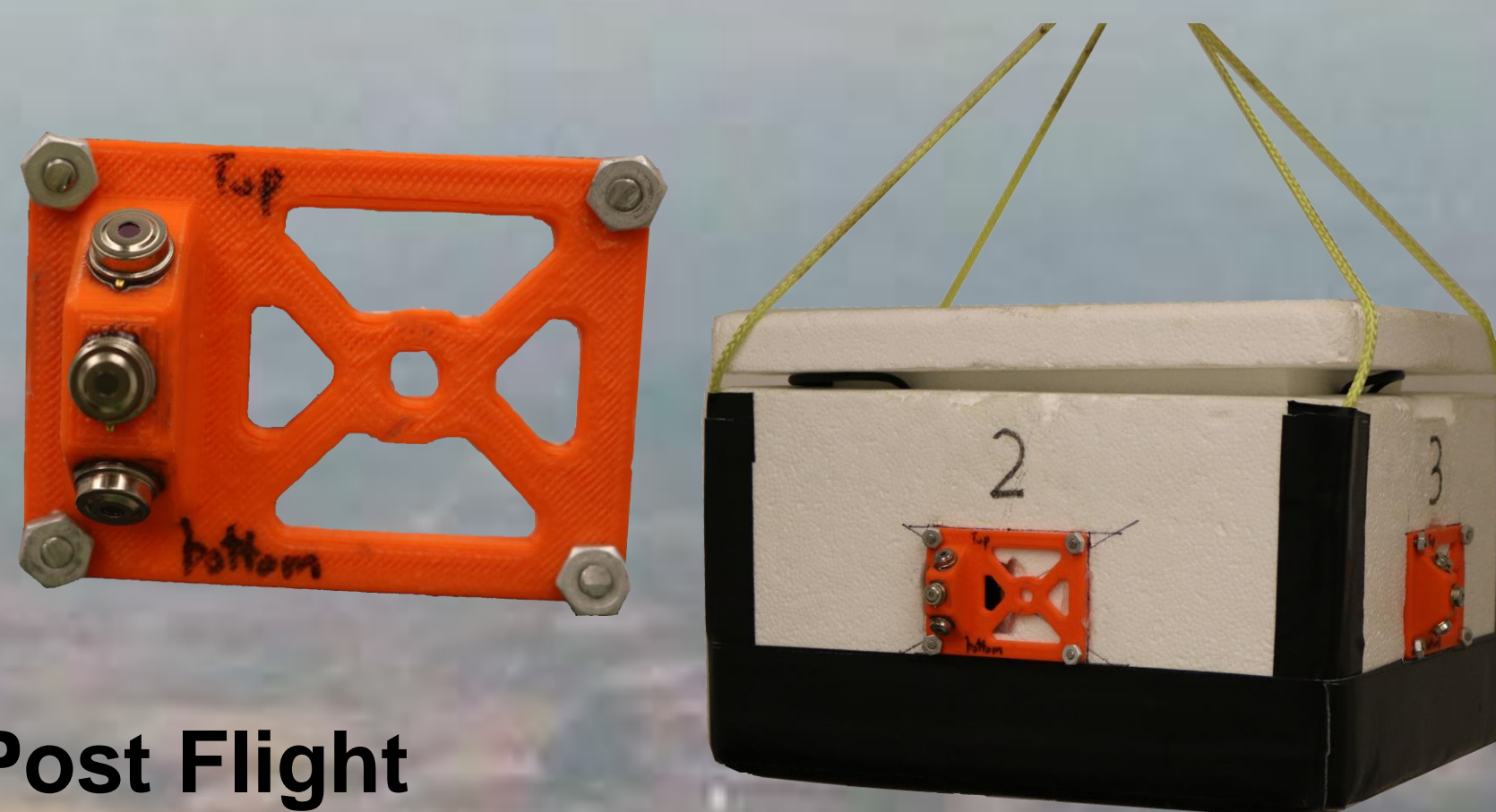
## Mechanical

- 11x9x6in Styrofoam box enclosure for electronics
- 4 Sensor arrays mounted on box 90° apart
- 3 Thermopile sensors per array
- 3D printed mounts for positioning sensors



## Electrical Design:

- Signal Collection
  - Instrumentation Amplifier
    - Low Pass Filter
    - 200x Gain
    - 1.27V offset for negative common mode voltage from sensor
  - Two External Multiplexers
  - ADC on Microcontroller Unit
- Time Synchronization with GPS @ 1Hz Refresh Rate
- LED in the FOV of Camera for time synchronization with GPS
- Separate AHRS unit for attitude comparison



## Post Flight

- Payload successfully recovered near Section, AL.
- Sensors and code worked nominally
- Data was too noisy to use due to MUX

## Future Work

- Select different MUX
- Further high altitude balloon flights
- Add higher resolution IR sensors for comparison
- Develop into a reliable Attitude Determination System for use on CubeSats

## Acknowledgements

Dr. Francis Wessling – Space Hardware Club Advisor  
 Dr. James Miller – Physics Chair and Funding  
 Dr. John Gregory & Alabama Space Grant Consortium  
 Office of the Vice President for Research and Economic Development – Poster Funding  
 Ethan Hopping, Tony Christensen, Ben Shea, Chloe McFadden, Mason Manning, Kyle Renfroe, Beth Dutour, Trey McFerrin, Will Hill, Jordan Teats –Teammates and Launch Team

