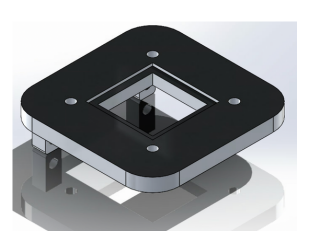
THOMAS ZAFFIRO

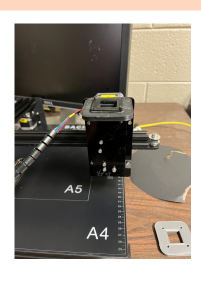
AEROSPACE ENGINEERING AT GEORGIA INSTITUTE OF TECHNOLOGY

tzaffiro3@gatech.edu
in linkedin.com/in/thomaszaffiro
(216) - 333 - 8598

AUTOMATIC CERAMIC PROBE - GEORGIA TECH RESEARCH INSTITUTE







What?

 Design and fabricate a device that automatically probes ceramic samples

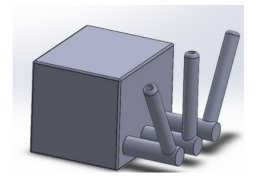
How?

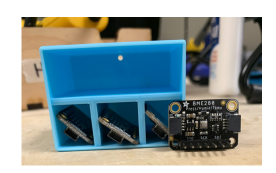
- Designed in **SolidWorks**
- Utilized GD&T
- 3D Printed the designed parts and drilled holes in the mount

Results

 The design has been fabricated and assembled and will be tested soon

AIR SENSOR - AEROSPACE SYSTEM DESIGN LAB







What?

 Pitot Static Air Sensor used to measure multidirectional particulate airflow

How?

- Designed using **SolidWorks**
- 3D printed and glued together
- Incorporated Raspberry Pis and BME 280 sensors

Results

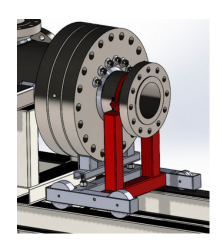
- Air flow data had correct patterns but questionable magnitudes
- Further testing after resin sealing should improve the data

THOMAS ZAFFIRO

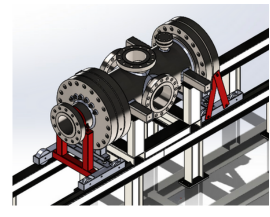
AEROSPACE ENGINEERING AT GEORGIA INSTITUTE OF TECHNOLOGY



FLANGE SUPPORTS - BEN T. ZINN COMBUSTION LAB







What?

- Design support structures for the flanges on the combustion rig used for soot production analysis (designs highlighted in red)
- Each flange weighs 750 pounds

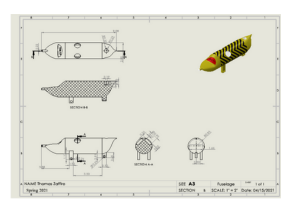
How?

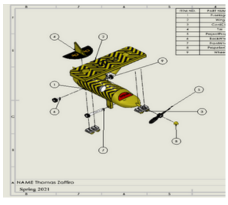
- Modeled in SolidWorks
- Utilized cost analysis and structural analysis to maximize efficiency

Results

 The design was approved for fabrication and is now employed in the Combustion Lab

STINGAIRRETTE MODEL - ME 1770: ENGINEERING GRAPHICS AND DESIGN







What?

 Tasked with designing a multifunctional souvenir for the Georgia Tech gift shop

How?

- Designed using **SolidWorks**
- Utilized GD&T to prepare for 3D printing

Results

- A detailed sheet and part list for the design was submitted to my professor
- The sheet included engineering drawings, views, and renderings