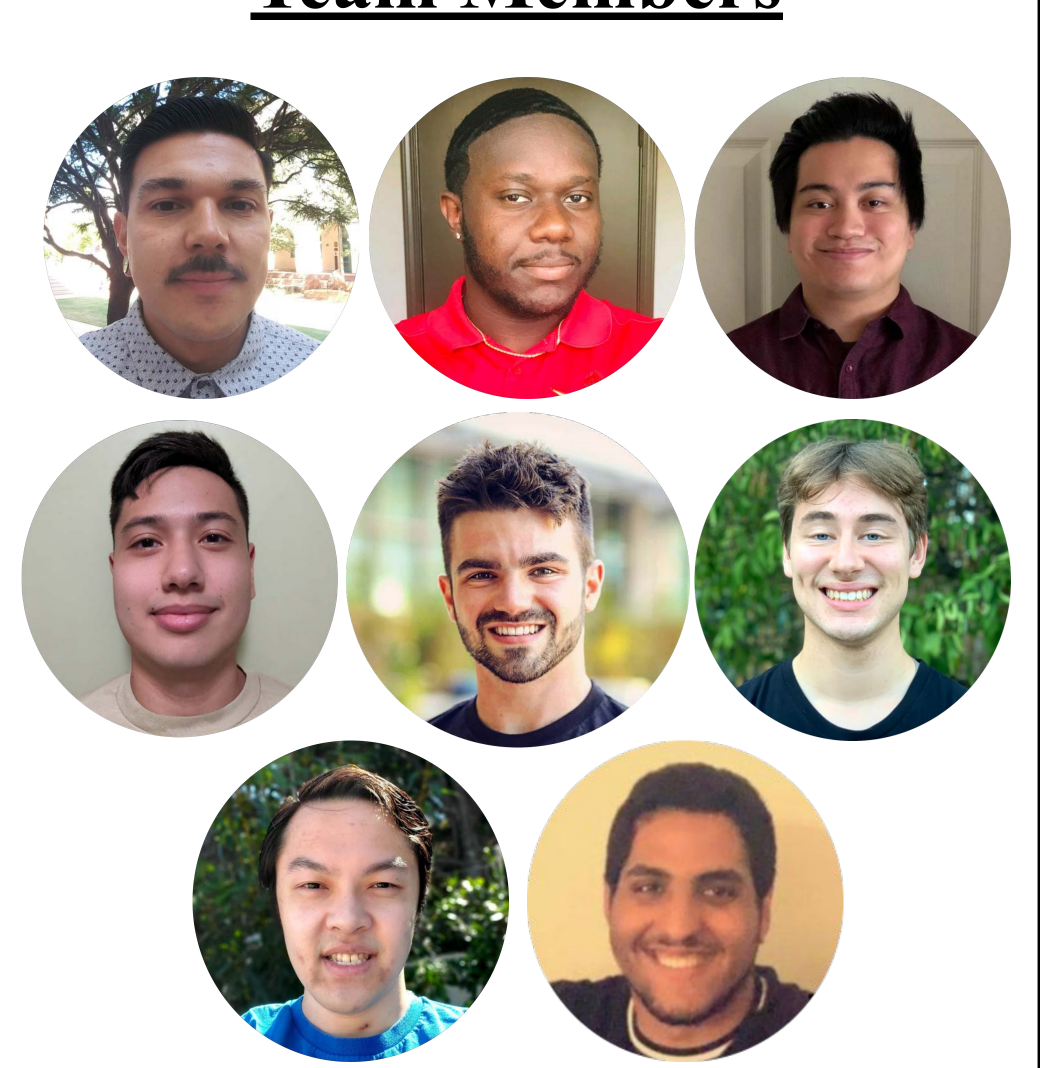


PID Controlled Microwave Press San Diego State University Powder Technology Laboratory



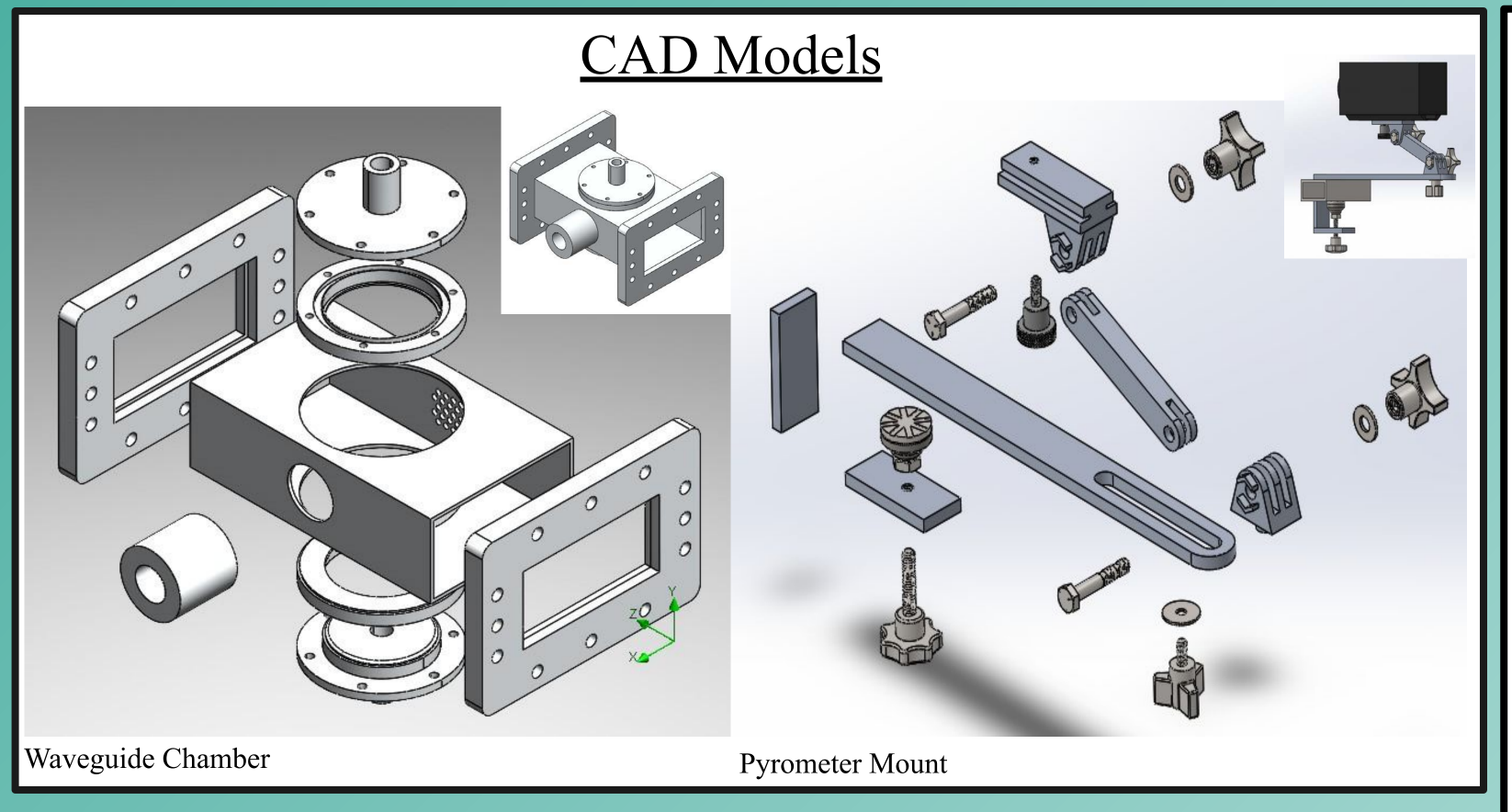


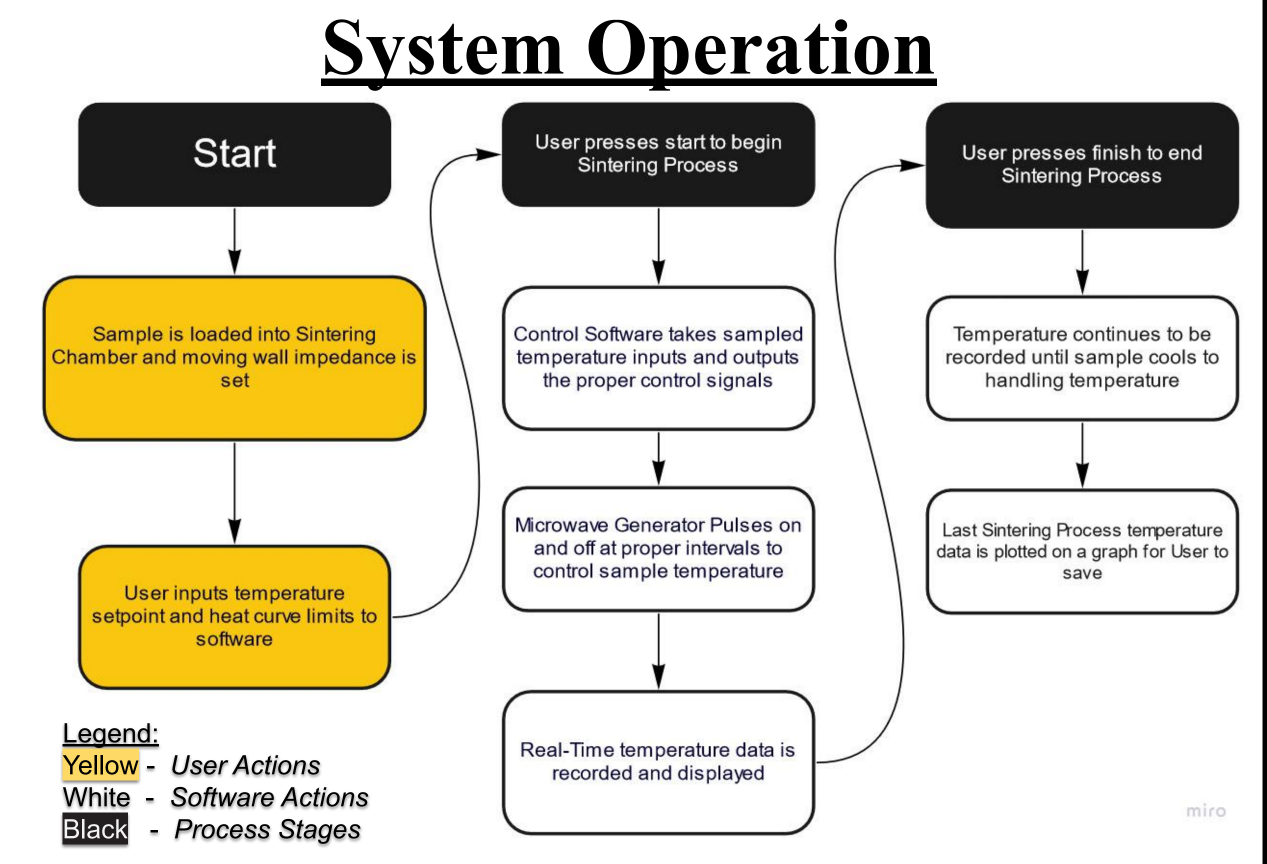


Team Members (by row): Eric Segura, Aquin Manners, Christopher Sarabia; Logan Beltz, Gabriel Facco Bettinelli, Dante Gonzalez Corbett; Jimmy Tran, Omar AlShatti

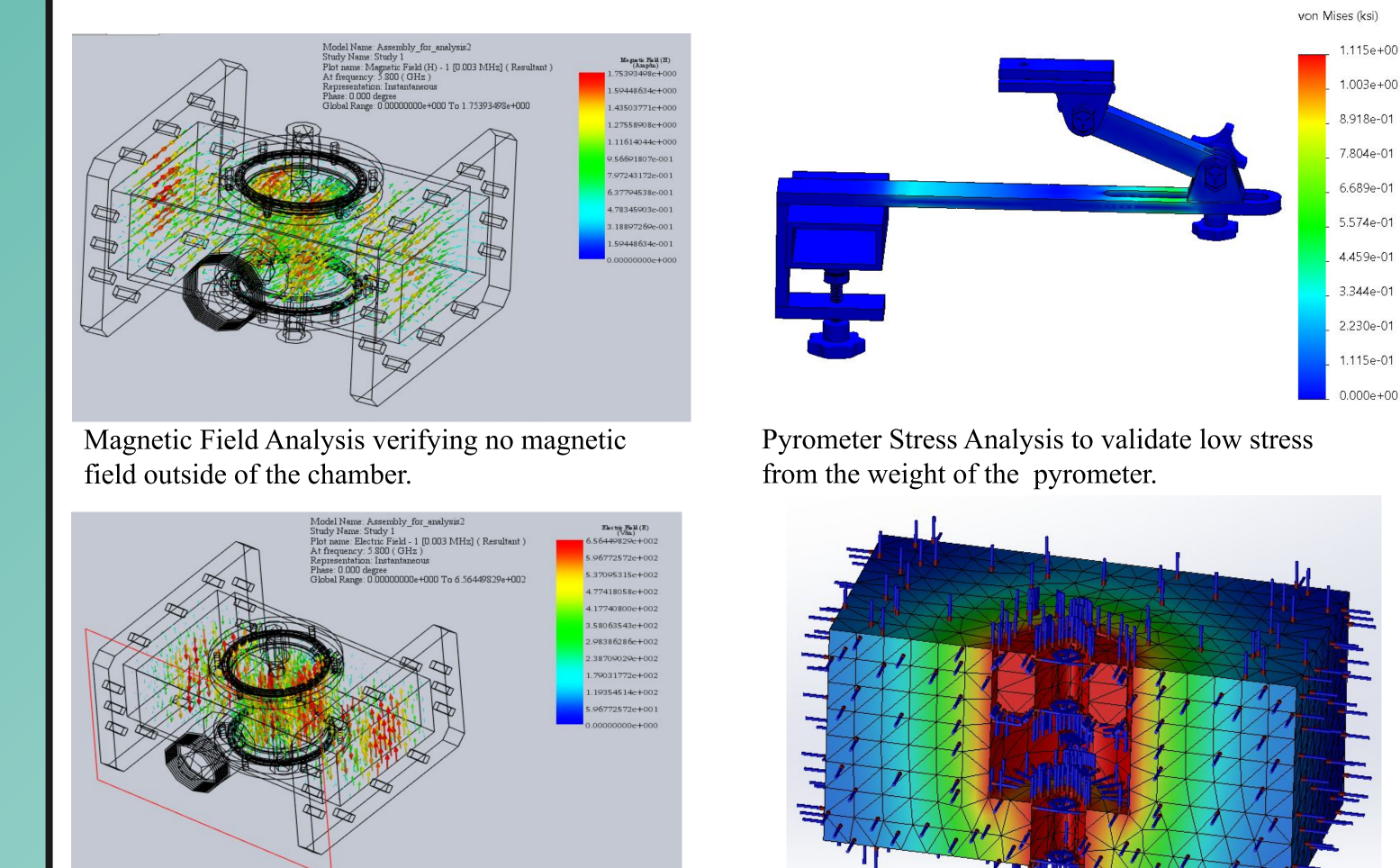
Project Overview

The Powder Technology Lab requires a sintering chamber to be replaced as well as the creation of a PID controller for their Microwave Press system. Sintering Engineers have reconstructed a sintering chamber that will allow for their newly implemented PID control system for the existing Microwave Press. The PID controller utilizes the input data from the materials' increase in temperature and difference in the emitted and reflected power over time, to govern the energy emitted from the magnetron. The intention is to flash sinter a powder based material, under pressure to create more homogeneously transparent material and progress microwave sintering technology.





Engineering Analysis



Acknowledgements

Dr. Scott Shaffar Prof. Barry Dorr Dr. Elisa Torresani

Electric Field Analysis verifying no electric field

outside of the chamber.

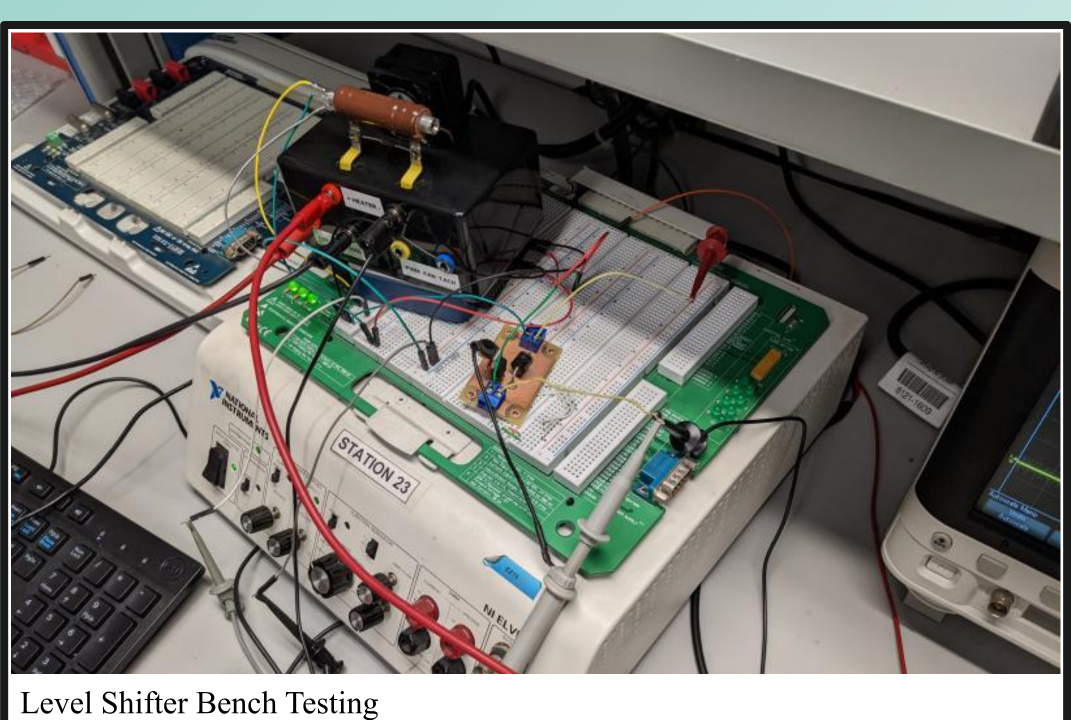
Dr. Eugene Olevsky Dr. Eugene Litvin

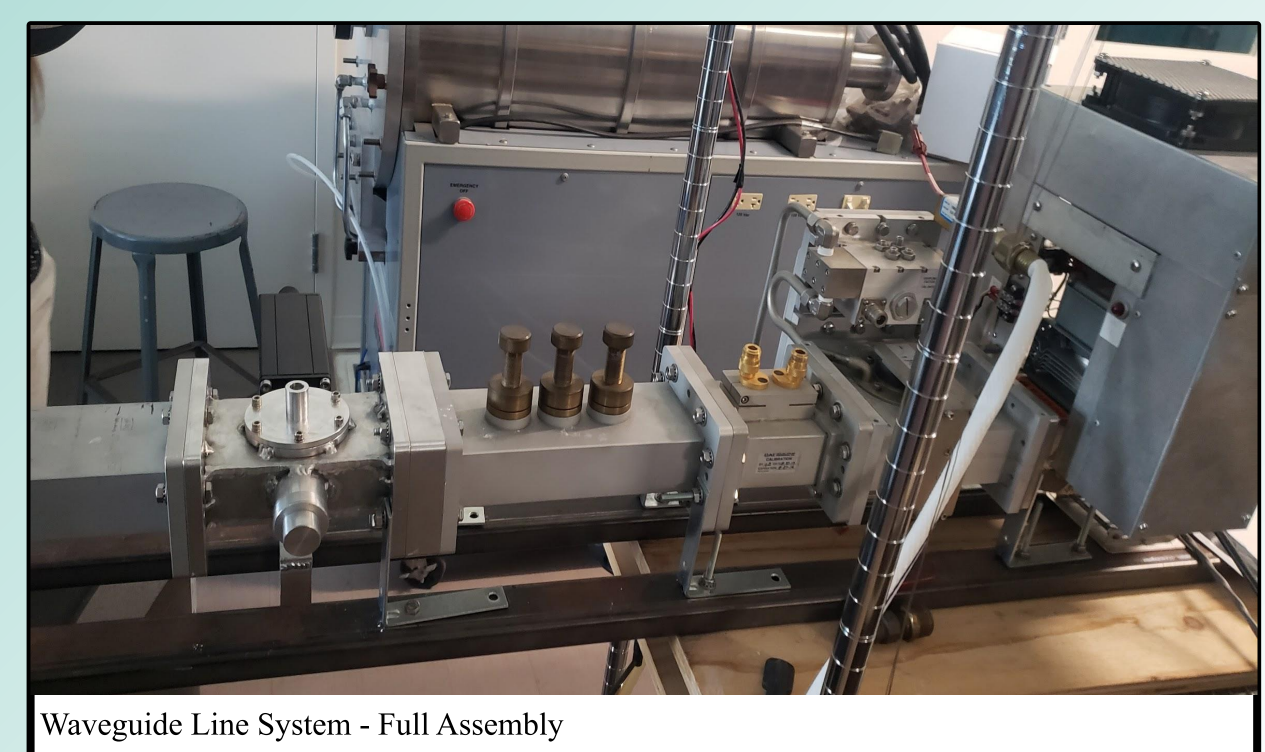
Dr. Sridhar Seshagiri

Michael Lester Max Cheng

Insulation Thermal Analysis to verify minimum

heat transfer through the waveguide walls.





Spring 2022