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## **Study of Electron Instabilities in Crossed Electric and Magnetic Fields**

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# Study of Electron Instabilities in Crossed Electric and Magnetic Fields

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BOISE STATE UNIVERSITY

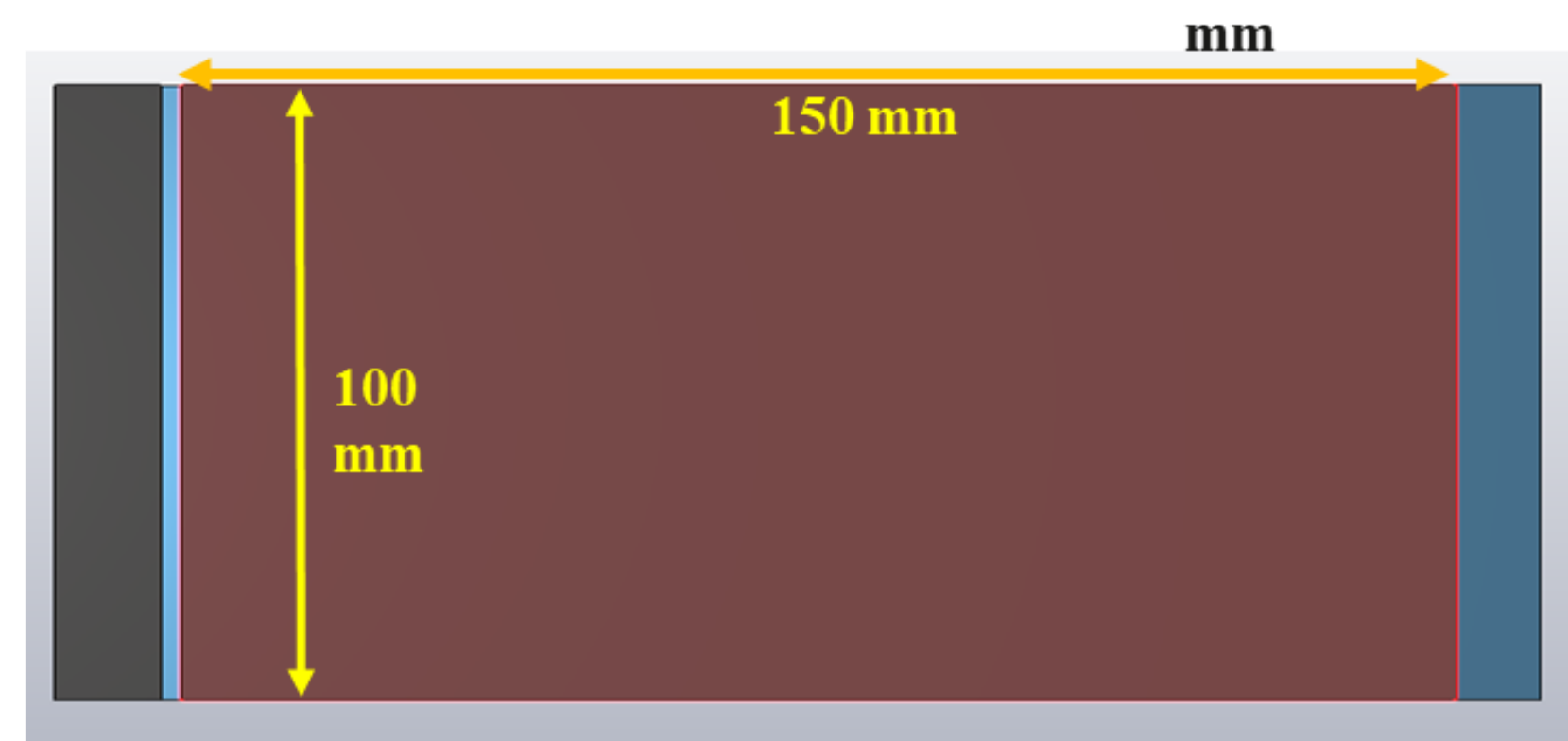
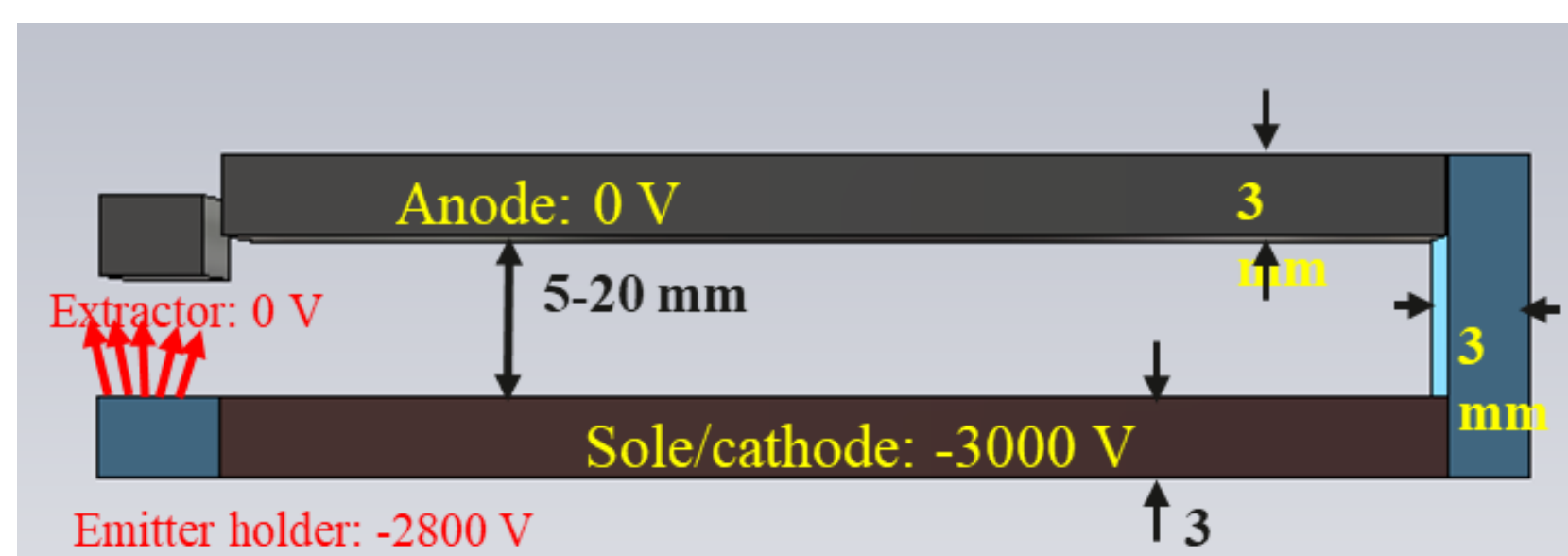


## Introduction

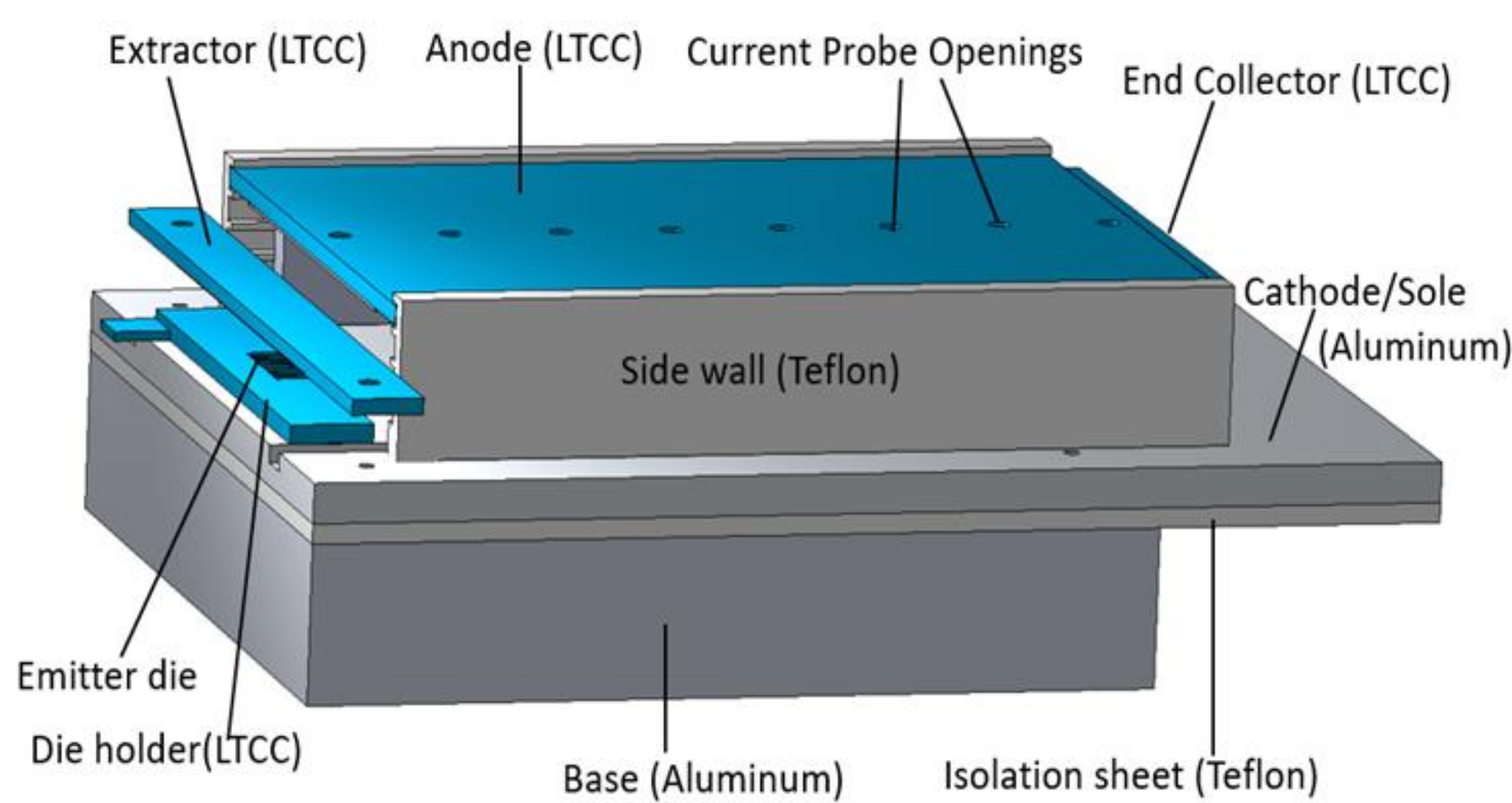
The research goal is to study the onset of instabilities in electron beams in Crossed-Field configurations. Many devices such as microwave oscillators (magnetrons) and test equipment (mass spectrometers) use the electron motion in crossed electric and magnetic fields to emit high-powered waves. Experiments are performed using a simple planar Cross Field configuration that utilizes Gated Field Emitter Arrays (GFEA) as the electron source. The objective of this study is to develop a driver circuit system for the experiment.

## Experimental Model

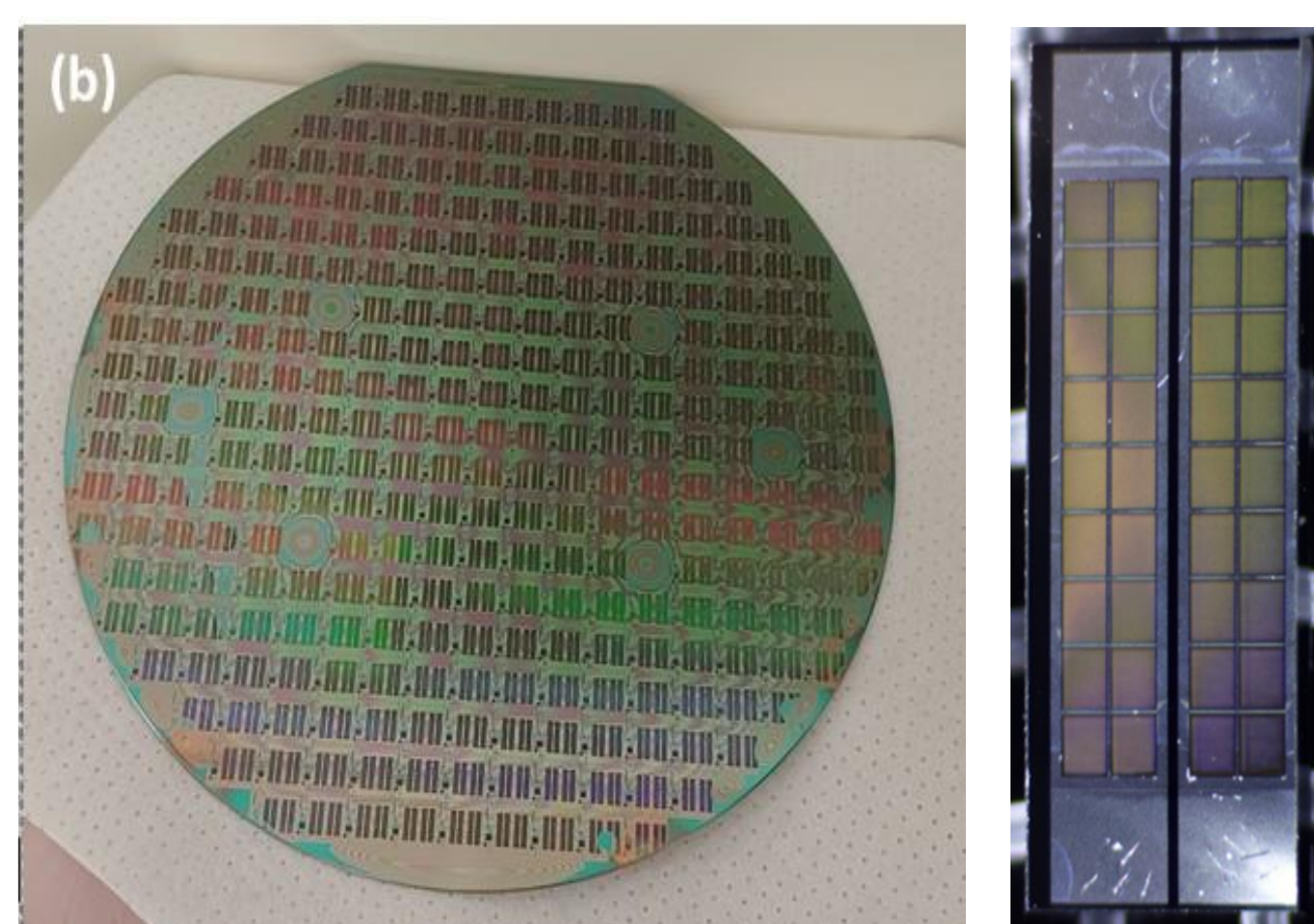
Planar crossed-field simulation model



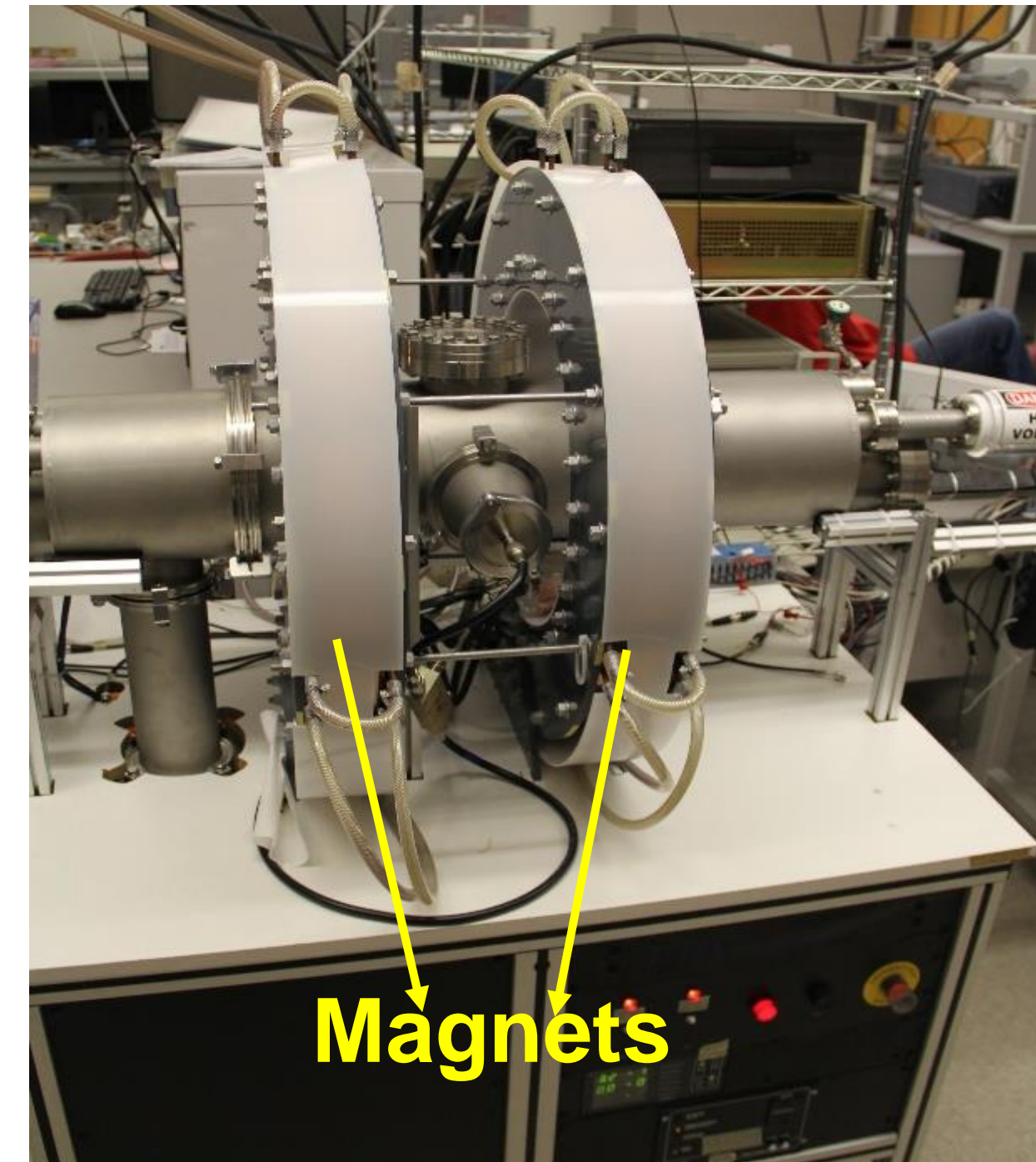
Developed 3D cad geometry based on simulation model



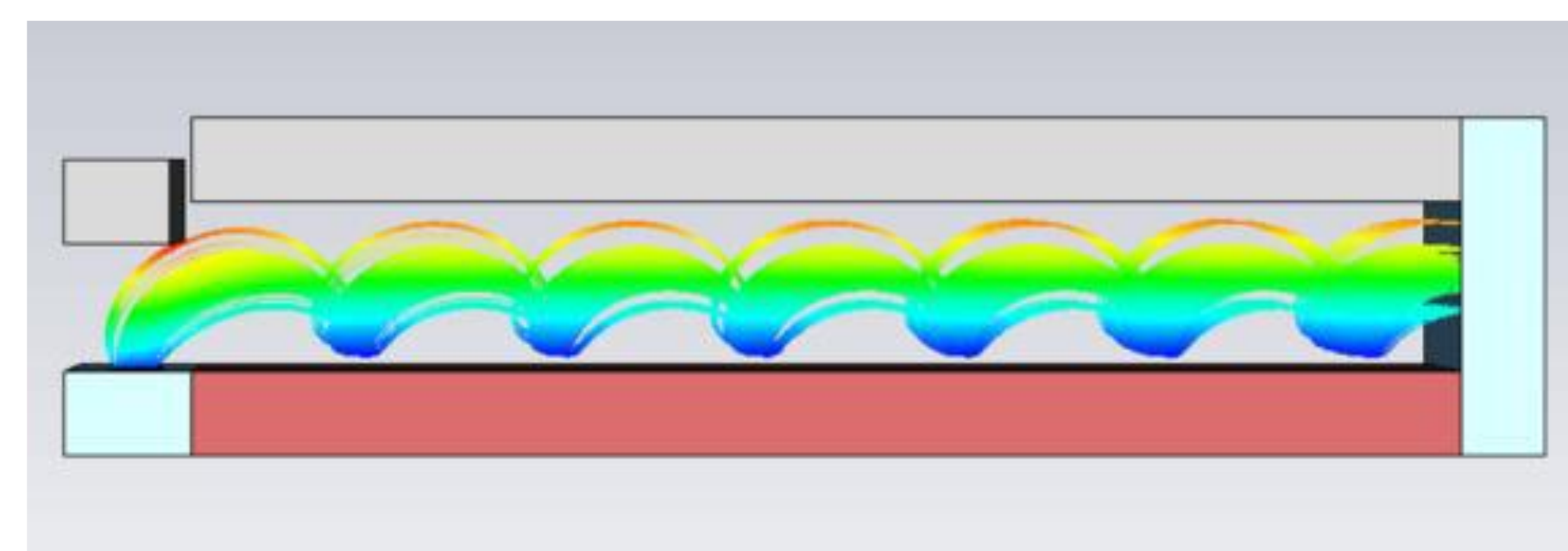
GFEA devices fabricated at MIT



Test chamber system for crossed field device experiment



Particle tracking simulation of a planar crossed field device



## Intended CFD Testing

Once completed, the CFD test system will be able to:

- Examine electron beam propagation under a crossed electric and magnetic.
- Examine electron beam stability thresholds experimentally.
- Allow comparison with theory and simulation.

## Circuit Development for CF Device

Opto-coupler circuit (Isolates GFEA drivers at 3 kV)

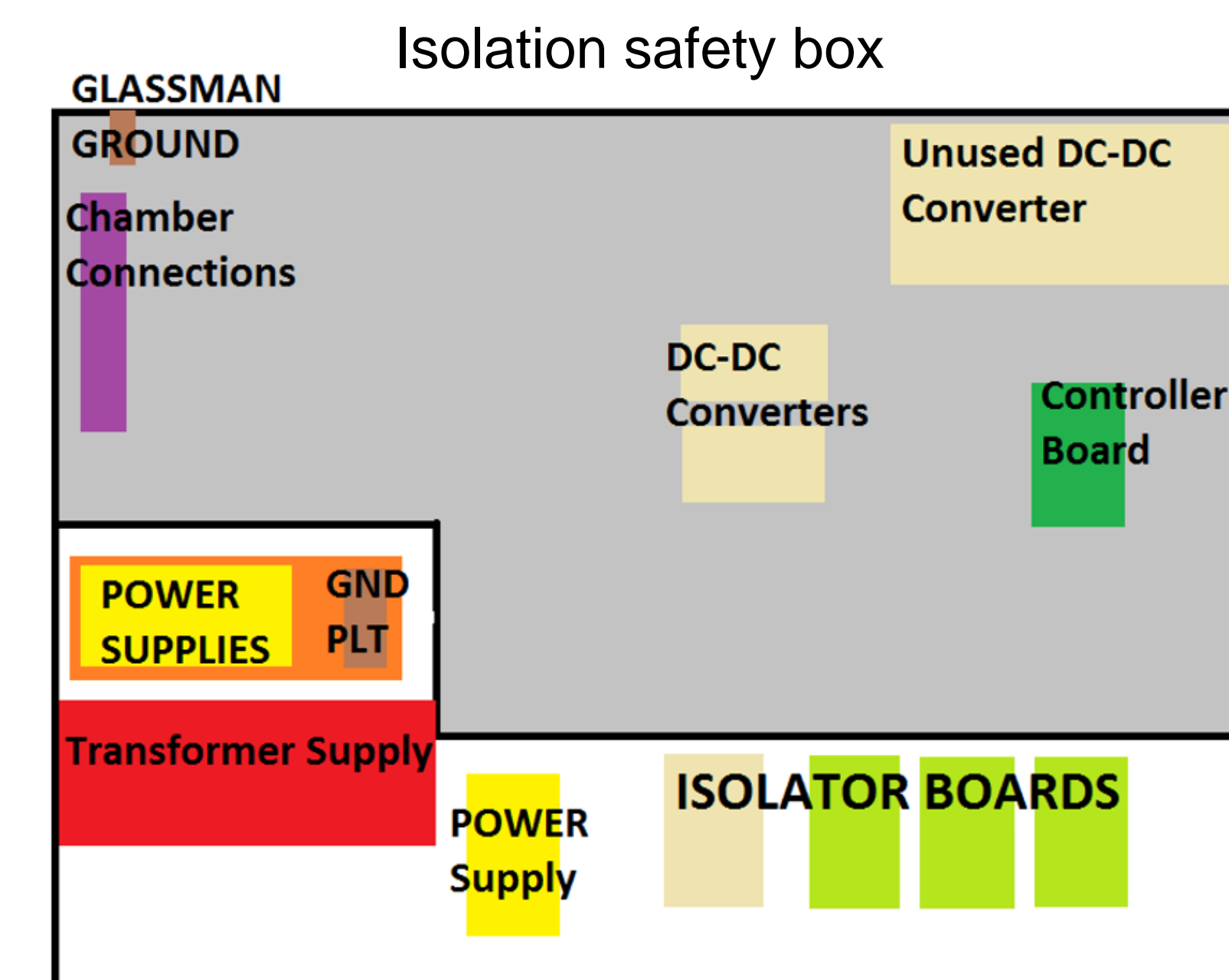
- Contains input and output sides with four different channels to measure floating potential.
- The circuit is designed to take 0-20 V through the input side.
- The circuit mainly focuses on the LOC110 chip that uses two phototransistors to mimic an input signal to the output side.

Isolation Box

- Allows critical components to be referenced to a floating voltage of several thousand volts.
- The CFD control signals come from LabView, Isolation is established to reference the new ground.
- Ensures user safety with a micro switch that acts as an emergency shut-off.

Current Monitor

- Consists of three current monitors the gate, emitter, and collector.
- The monitors are crucial to visualizing the desired behavior of electron beam propagation.
- LabVIEW is used to communicate with the current monitor boards through serial communication.
- A proper data transfer rate is prioritized for the controller board to read and analyze data properly into LabVIEW.

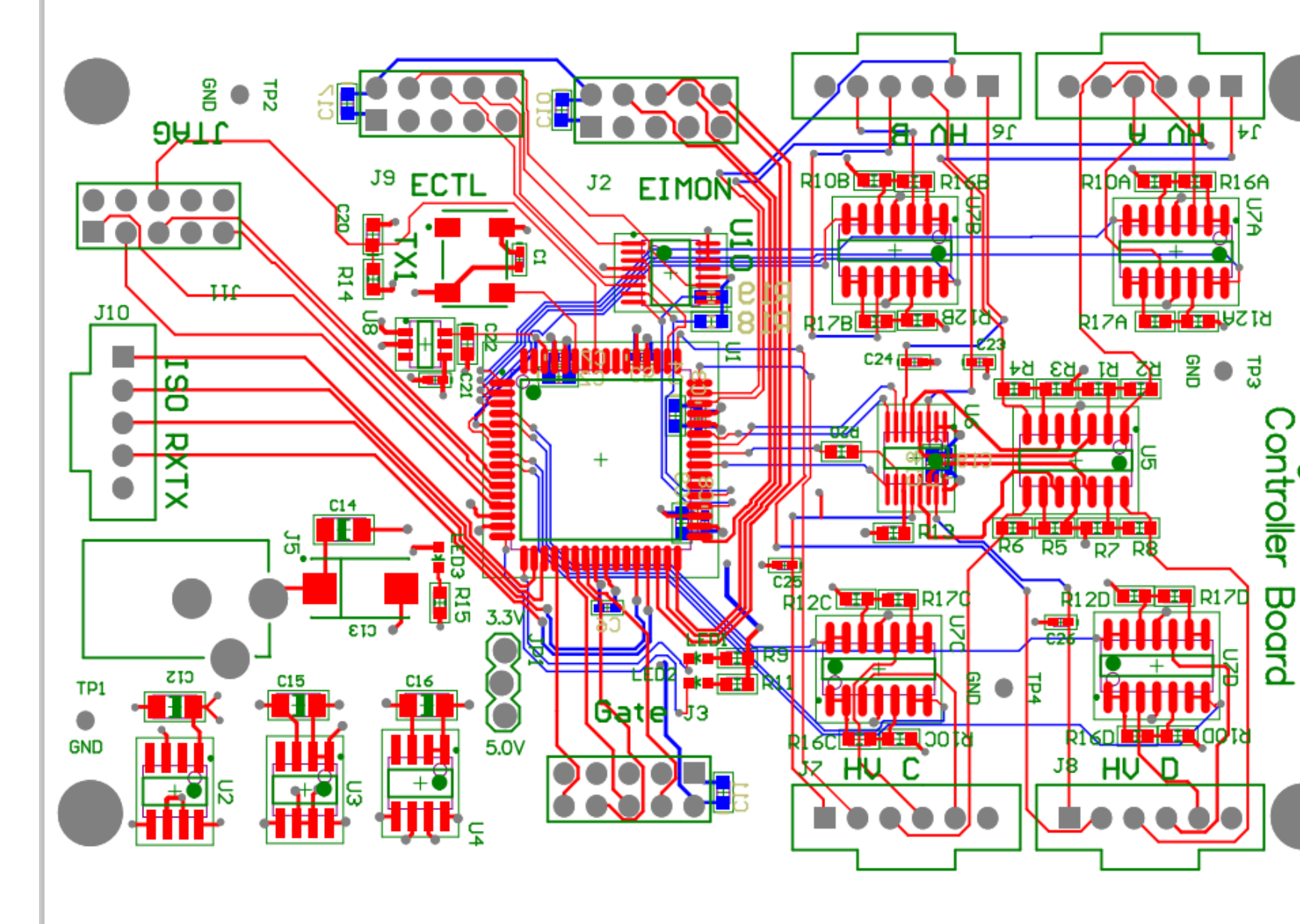


## Controller Board for CF Device

The microcontroller board utilizes features for the CF device.

- Communication is established with LabVIEW through two available SPI interfaces.
- Special op-amp configuration allows 1-5 V control that multiplies by 100 for the high voltage DC-DC converters.
- The CPU manages current data for the gate current, emitter current, and collector current.

Controller Board Schematic



## RESULTS & ANALYSIS

- The CFD requires floating drive electronics to turn on and off the electron course (GFEAs).
- A driver system using previously developed opto-coupler and current monitor boards are being repurposed for this experiment.
- Testing and integration of these components into a floating HV isolation system are ongoing.
- The controller board requires further programming configuration to optimize data management.
- The current monitor boards are currently being used to analyze data without the controller board but are not an efficient use of resources.

## CONCLUSION

- Crossed-Field Devices such as Magnetrons are highly efficient and robust for use in radar and industrial heating.
- Understanding fundamental device physics is critical.
- The CFD under study will compare theory, simulation, and experiment to extend our understanding of these devices.
- Once updated, the controller board will allow proper utilization of the CFD.
- The controller board and HV isolation opto-coupler system are under development.

## ACKNOWLEDGEMENTS

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