

# **Device Characterization of Solar Inverters**

K. Alex Bolinsky Paige Williford Dr. Daniel Costinett <sup>1</sup> The University of Tennessee, Knoxville

# **USING GALLIUM NITRIDE IN SOLAR INVERTERS**

Motivations:

- Increase the efficiency of solar energy, known to be highly inefficient
- Decrease the overall cost
- Potentially more durable
- Website: making this information more useful in practice

Testing Needed:

- Static and dynamic characterization My role in this:
- Assist with testing



Figure 1 (above): Solar inverter



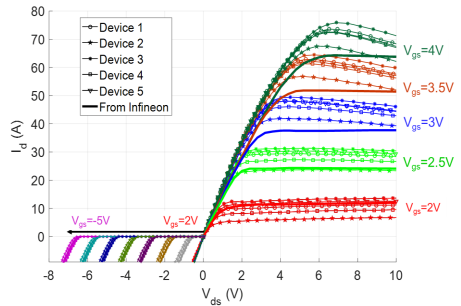
• Technique for storing data

### **STATIC CHARACTERIZATION**

Behavior while Fully On/ Fully Off:

- internal resistance of the devices
  - conduction loss
- How much voltage can the device withstand before failure?
- At any particular voltage, how much current can the device carry?





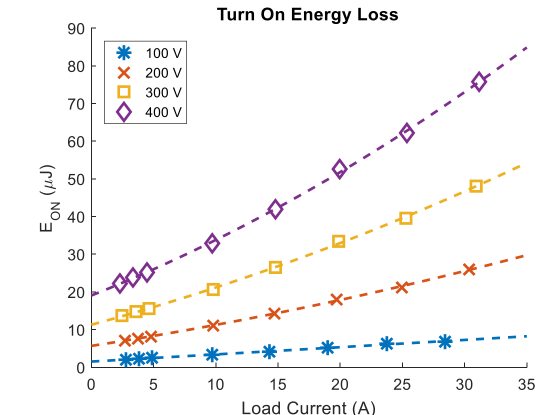


Figure 3 (left): a graph of the information received from the curve tracer

Figure 4 (right): graph of turn on energy losses

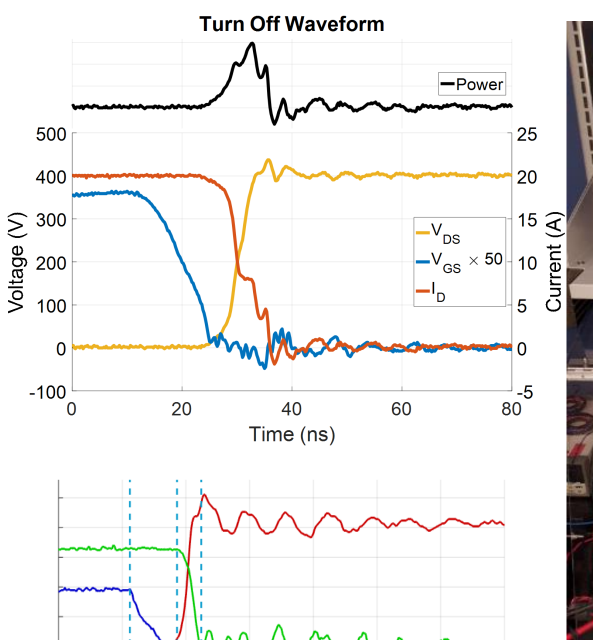
## **DYNAMIC CHARACTERIZATION**

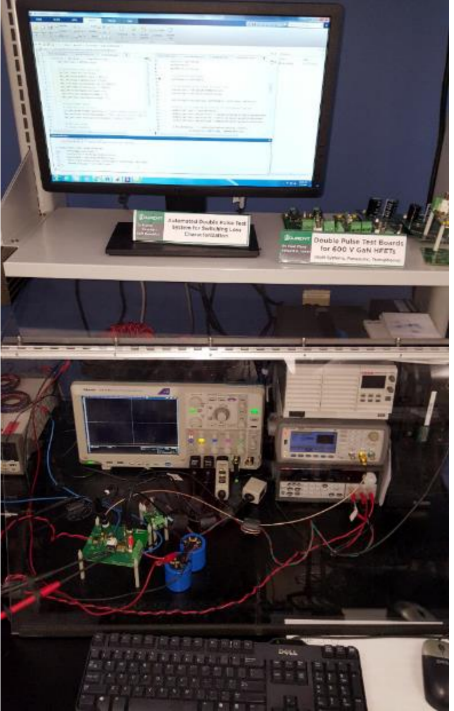
Behavior while Switching:

#### **STORING THE INFORMATION**

Website

- Searching capability
- Uploading with progression
- Not repeating tests
- Widespread use





- Time during which voltage and current are changing as the device switches on and off.
- Power loss due to the overlap of voltage and current
- Oscillation present while switching: overshoot
  - Voltage going above the power rating during shut off

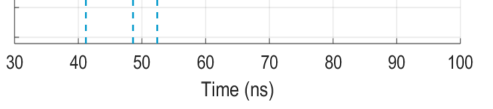


Figure 5 (left, top): Turn off waveform Figure 6 (left, bottom): Example of oscillation while switching

Figure 7 (right): Dynamic Testing Set Up

### **RESULTS SO FAR**

- Overshoot
- Switching Loss
- Internal
  Resistance
- Website

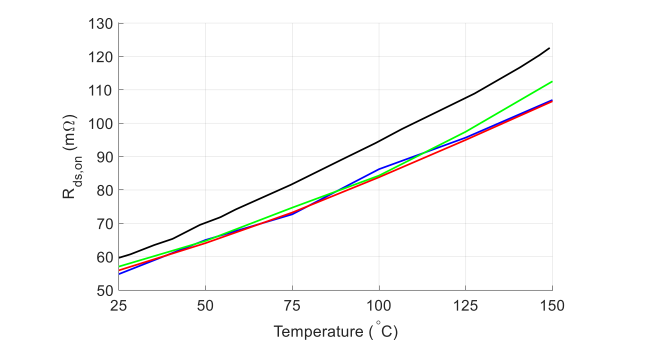


Figure 8: Graph of internal resistance

#### **FUTURE RESEARCH**

- Website creation
- Device testing with different device package
- Cost analysis

