Enabling National Instruments to Drive Power Electronics Circuits

**Michael Cooprider**, James Ratliff, and Afshin Izadian
Energy Systems and Power Electronics Laboratory
Purdue School of Engineering and Technology

The power electronics circuits have interfaces to the microcontroller to enable their operation and controls. National instruments products are common for data acquisition but less common for hardware in the loop control of power electronics. In this project we have demonstrated that the NI myDAQ hardware can be used to control DC-DC converters and AC-DC rectifiers despite having limited analog input and output ports.

The control command and measured parameters of the system demonstrate very accurate switching and control. LabVIEW programming and other details will be demonstrated.

Mentor: Dr. Afshin Izadian, Department of Engineering & Technology, Purdue School of Engineering, IUPUI