Ultra-High Sensitivity Low Cost Transient Spectrometer
ID# 2018-4720

Technology Summary
A novel transient absorption (TA) spectrometer with dramatically enhanced sensitivity, versatility, and ease of use. Current TA systems are too expensive to build and operate ($1M), take up an entire room, and require specialized staff. Our novel TA system outperforms the known art, with a 100x increase in sensitivity over current methods. Advances in the instrument will permit its sale at a price 5x lower than conventional instruments, creating entirely new markets. The novel TA instrument can be manufactured and sold as an all-in-one, or “black box”, with a much smaller 3’x4’ workspace, allowing for easy integration into any lab and effective operation by even unskilled users (student trainees).

Application & Market Utility
The performance advances demonstrated by the novel TA spectrometer coupled with a lower price point, smaller footprint and ease of use will create new market opportunities, enabling a far larger number of academic and industrial researchers to use TA spectroscopy to characterize chemical processes in catalytic and biochemical reactions that are central to research in a range of disciplines.

Next Steps
Seeking research collaboration and licensing opportunities.

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.