iTOX Lab Opportunities

Our iTOX Lab is an Insect Toxicology Lab. We use interdisciplinary approaches from molecular and evolutionary biology, functional genomics, behavior, bioinformatics, protein chemistry, and structural biology to understand the mechanisms and evolution of insects’ adaptation to abiotic and biotic stresses in their environment.

Postdocs, graduates, undergraduates, and high school students are welcome to join the iTOX lab at any time. Our research includes topics on mechanisms of insects evolve adaptation to their natural or human-made toxins, such as pesticides, host plant allelochemicals, GMO toxins as well as stresses from other organisms. Postdocs and graduate students will be encouraged to develop and pursue independent projects tailored to their own research interests. Undergraduate or high school students would gain well training in knowledge, techniques and research experience on molecular, biochemistry, and chemistry by participation in the ongoing lab projects or working on their own research projects.

Interested? Please email to fuz59@psu.edu for more information.

The PI: Dr. Fang (Rose) Zhu
Her website: https://ento.psu.edu/directory/fuz59
Her google scholar citation: https://scholar.google.com/citations?user=i3s3I20AAAAJ&hl=en

Lab location:

009 & 121 Chemical Ecology Lab
Department of Entomology
Penn State University
University Park, PA 16802