Science Forum Series: Complex Chemical Mixtures — What is inside of them?

Petr Vozka is a director of the Complex Chemical Composition Analysis Lab (C3AL) at Cal State LA, where he focuses on characterizing complex chemical mixtures, such as oil spills, microplastics, human breath, via state-of-the-art techniques, such as two-dimensional gas chromatography and high-resolution mass spectrometry.

This talk will be centered around plastic waste conversion to useable chemicals, microplastic consumption, and how to perform detailed chemical analyses of such systems.



Wed. February 9th at 12:00 PM PT AF 209AB