

American Conference on Neutron Scattering

June 5-9, 2022 | University of Colorado Boulder



Analyzing Small-Angle Scattering Data with Modern Python

ACNS Tutorial Sunday, June 5, 2022

Organizers:

Tyler Martin, Caitlyn Wolf National Institute of Standards and Technology

Many scatterers require either advanced analyses that aren't built into widely available toolsets or software from other fields (e.g., machine learning) that isn't designed for scattering data.

In this tutorial, we will teach participants how to use the Python programming language to analyze their scattering data and develop custom analysis workflows. This one-day course will be conducted in a hands-on, exercise based approach. Users will be able to download materials and configure their computers before the tutorial or access tutorial materials in the cloud via Google Colab.



No Python experience required!

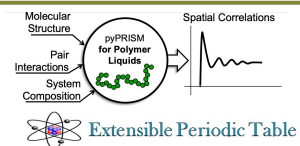
We will start from the basics of Python and then continue building upon skills for loading, plotting, and analysis using real-world scattering data.



Examples will demonstrate how several pandas Python libraries, including both general-purpose...







Sasv

...and scattering specialized tools, can be incorporated in these custom data approaches.

Tutorial cost is included in the conference registration fee.

https://www.mrs.org/acns-2022