

Contribution ID: 116 Type: Town Hall

## Towards a More Robust and User-Friendly Soft Matter Sample Environment

Sample environment and instrument staff members from ORNL Neutron Sciences along with the NIST/NSF CHRNS partnership have been working together to bring cutting edge measuring tools online. This effort, the NIST-ORNL Integrated Sample Environment, or NOISE, has started with a handful of equipment focused on soft matter research such as RheoSANS, Stop Flow and Autonomous Formulation. We would now like to start a dialog with the user community on needs and opportunities. There will be an introductory presentation of the mission and current status of the efforts leading into open discussion on how to make more NOISE.

## **Topical Area**

Authors: WEIGANDT, Katie (NIST); HEROUX, Luke (ORNL-Neutron Sciences); BUTLER, Paul (NIST)

Presenters: WEIGANDT, Katie (NIST); HEROUX, Luke (ORNL-Neutron Sciences); BUTLER, Paul (NIST)