



# Enabling Science through Integration with Community Software

Mathieu Doucet<sup>1</sup>, Paul Butler<sup>1,2</sup>, Jing Zhou<sup>1</sup>, Andrew Jackson<sup>2,3</sup>  
 1. University of Tennessee, 2. NIST, 3. University of Maryland

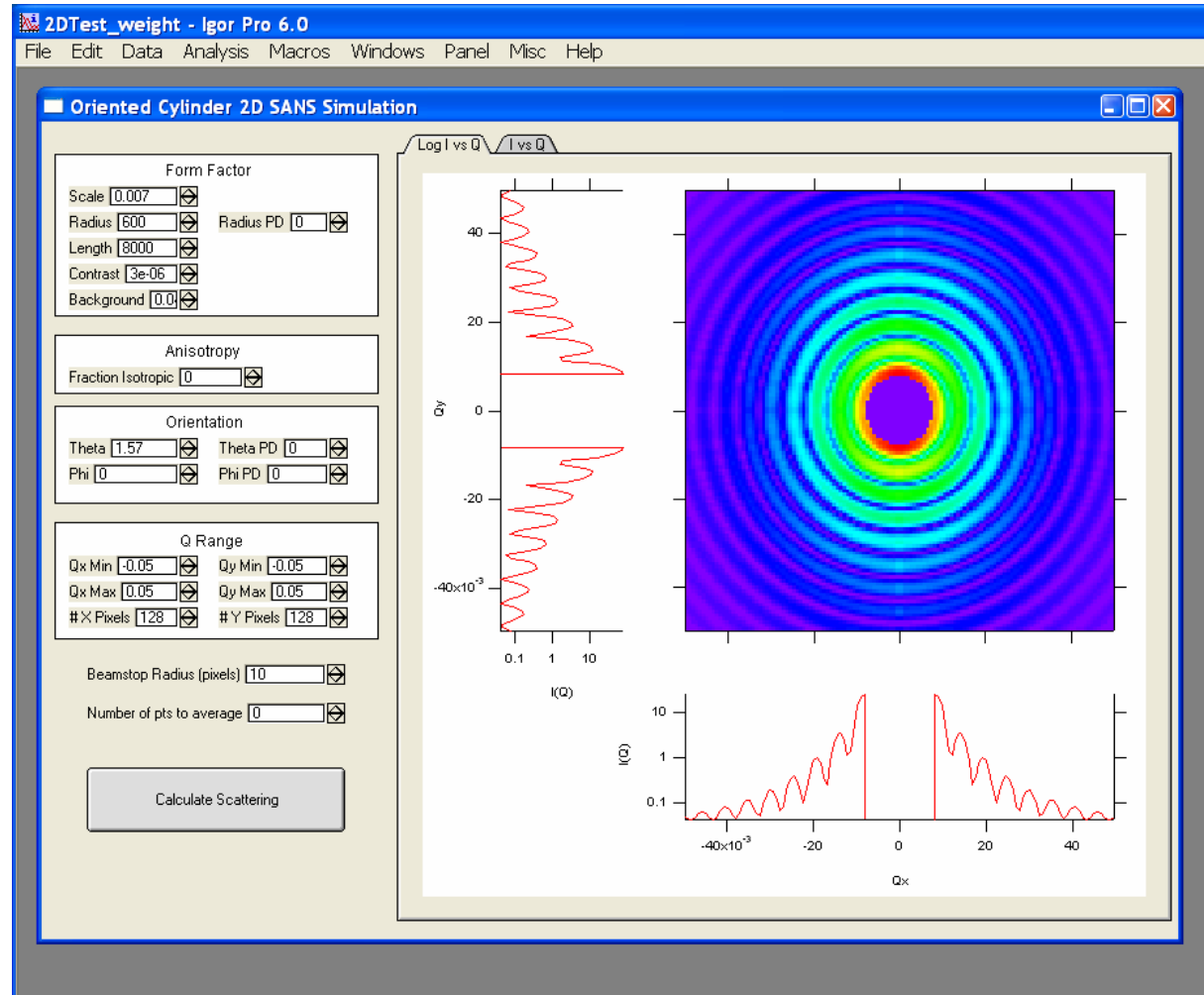
The Small Angle Scattering community has long been using IGOR as a platform to do data analysis. Packages for data reduction and data analysis have been provided by the NCNR for several years.

The DANSE project has been actively working with the NCNR IGOR developers to provide new analysis tools through the framework used by the community.

This recent development will allow the SANS community to use DANSE software quickly after its development. By eliciting valuable feedback, we are able to identify the analysis needs of our users.

DANSE packages for IGOR can be found at:

<http://danse.chem.utk.edu/igor.html>



Screenshot of an application that uses DANSE software through IGOR.