# **SANS Software Requirements**

## **Reduction: Igor Pro**

<u>Download and install</u> the latest version of Igor Pro 9 from <a href="https://www.wavemetrics.com/downloads">https://www.wavemetrics.com/downloads</a>. You do not need a license, use the 30-day trial.

Install the SANS reduction macros available at

https://github.com/sansigormacros/ncnrsansigormacros/releases/latest by following the instructions outlined in https://github.com/sansigormacros/ncnrsansigormacros/blob/master/Install Instructions.txt

#### **Troubleshooting:**

**MacOS**: If you see a security warning during installation, please try the workaround published by WaveMetrics: <a href="https://www.wavemetrics.com/forum/general/workaround-catalina-xop-problem">https://www.wavemetrics.com/forum/general/workaround-catalina-xop-problem</a>

## **Analysis: SasView**

<u>Download and install</u> the latest release available at <a href="https://github.com/SasView/sasview/releases/latest">https://github.com/SasView/sasview/releases/latest</a> as well as the latest beta release at <a href="https://github.com/SasView/sasview/releases/tag/v6.0.0-beta-2">https://github.com/SasView/sasview/releases/tag/v6.0.0-beta-2</a>. Ensure the two installations do not overwrite one another.

### **Troubleshooting:**

If SasView fails to launch, please try the steps outlined in the SasView FAQ: <a href="https://www.sasview.org/faq/#why-will-sasview-no-longer-start">https://www.sasview.org/faq/#why-will-sasview-no-longer-start</a>

If you are having trouble installing and/or running any of the required packages, please contact Jeff Krzywon (jkrzywon@nist.gov).