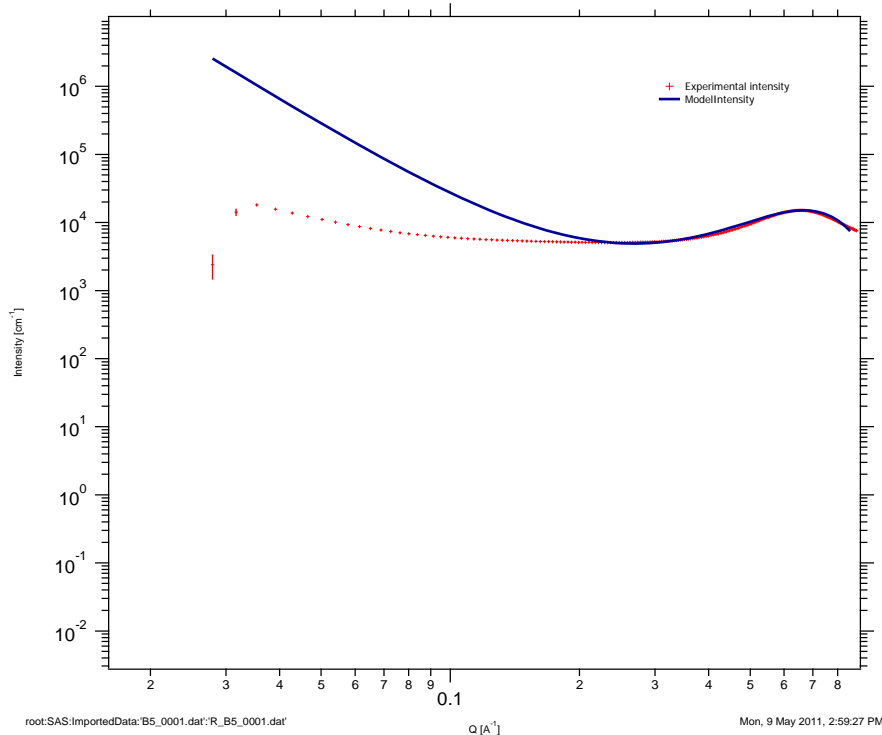


Results of modeling with Irena package.

19/07/2011, 2:31 PM

Results of Small-angle diffraction fitting

Date & time: Tue, 19 Jul 2011 2:31:30 PM
 Data from folder: root:SAS:ImportedData:'B5_0001.dat':
 Intensity: 'R_B5_0001.dat'
 Q: 'Q_B5_0001.dat'
 Error: 'S_B5_0001.dat'



Power law slope = 4 Prefactor = 1
 Background = 0

Peak number 1 used

Peak position (Q units) = 0.7936 [Å⁻¹] , D units = 7.9173 [Å]

Peak FWHM (Q units) = 0 [Å⁻¹]

Peak Integral intensity = 1078.9

Peak number 2 used

Peak position (Q units) = 0.03537 [Å⁻¹] , D units = 177.64 [Å]

Peak FWHM (Q units) = 0 [Å⁻¹]

Peak Integral intensity = 0.00051744
