

primus

File Tools AutoRg AverAsc Gnom Peak Axis Mar2D Detector Oligomer Mixture SvdPlot Bodies Save_data Help Version 3.0

Graphics Window

.cs

Subtr13-4-10mg.dat

 $\langle I - \text{const} \rangle * s^{**4}$

POROD

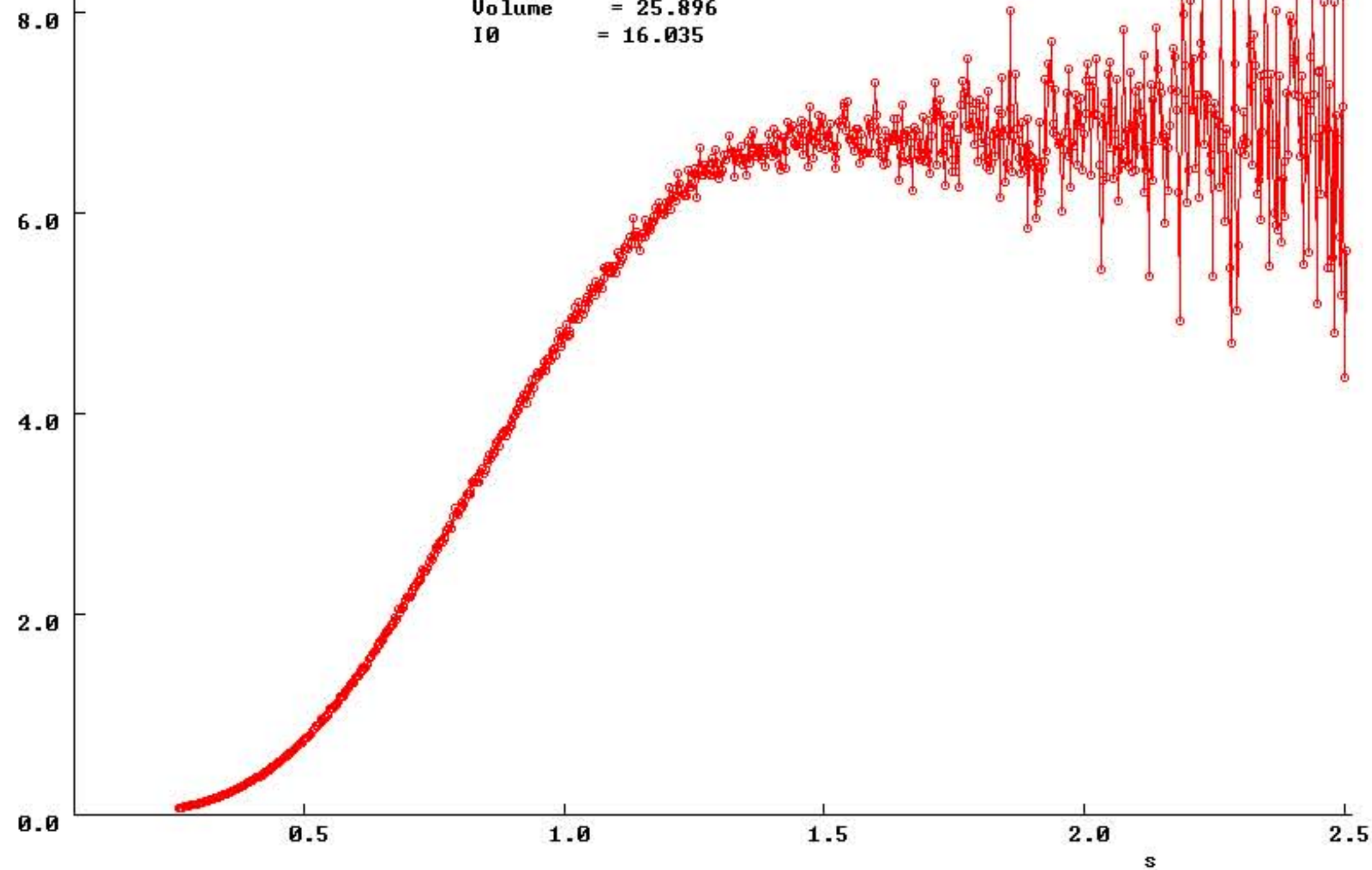
Porod asymptotics

Points 74 to 895

Rg = 1.88

Volume = 25.896

I0 = 16.035

saxs021210\data
15-Mar-2011 15:33:00

Command Window

Working directory: E:\Project\SAXS\Saxs Data\saxs021210\data\

File to be opened: Subtr13_domain3-4-10mg.dat

Plot: view experimental data

Guinier: define radius of gyration

Porod: define radius of gyration, porod volume

Guinier fit using 141 points:

Radius of gyration : 1.879

I(0) estimate : 16.04

Estimated Porod volume : 25.90

Running Input pending in Graphics Window