Fitting of data: observation\_McSAS 2022-04-21\_18-21-55  $0.0155 \le q \ (nm^{-1}) \le 0.298$  Active parameters: 1, ranges: 1 Background level:  $0.0831 \pm 0.000503$  (Scaling factor:  $1.09e+29 \pm 1.23e+25$ )

Timing: 10 repetitions of  $4.89 \pm 0.448$  seconds

Range 4.000e-08 to 8.000e-08, num-weighted totalValue: 1.000e+00 ± 1.344e-15 mean: 6.206e-08 ± 1.543e-11 variance: 1.135e-16 ± 3.834e-19 skew: -7.764e-01 ± 2.809e-03 kurtosis: 2.290e+00 ± 7.231e-03



