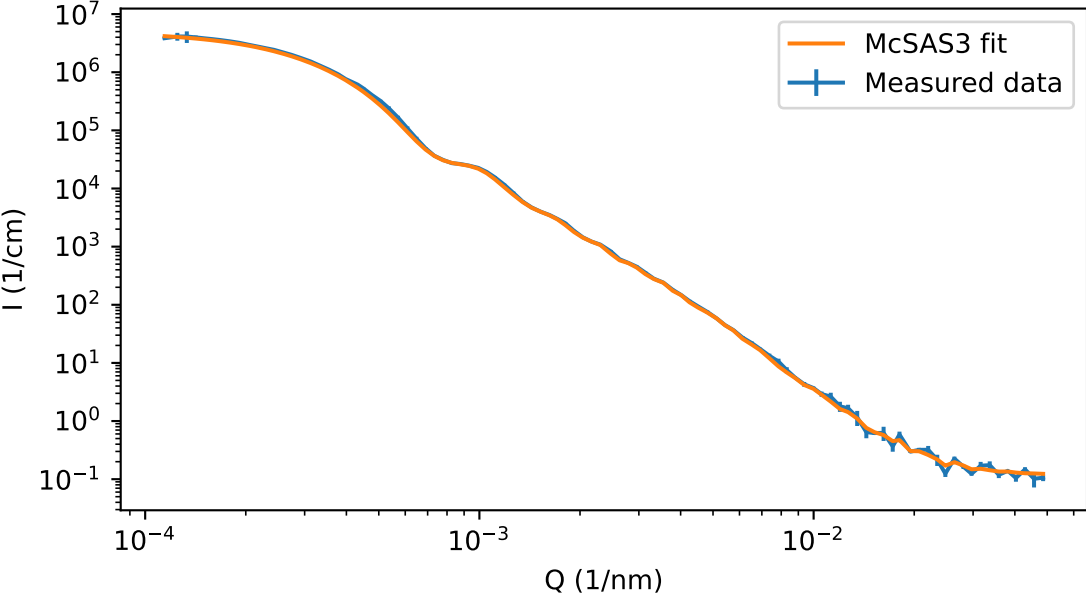
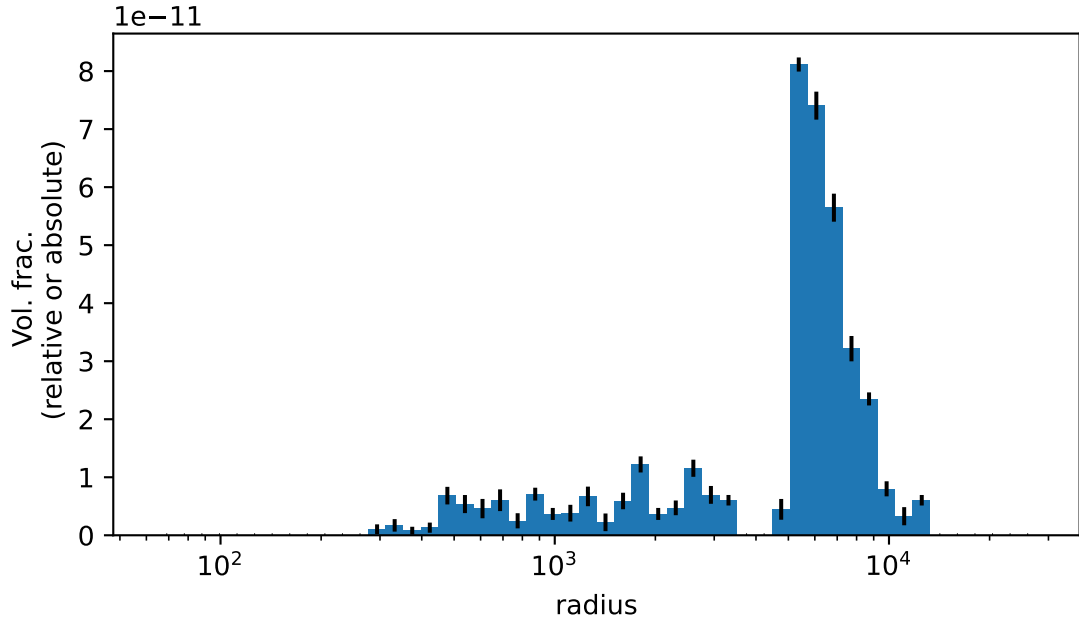


For $1.14\text{e-}04 \leq Q \text{ (1/nm)} \leq 4.86\text{e-}02$				
-----				
scaling	:	1.31e-07	± 5.68e-10	(± 0.43 %)
background	:	1.18e-01	± 5.67e-04	(± 0.48 %)
gof	:	2.05e+00	± 1.80e-01	(± 8.80 %)
accepted	:	1.24e+03	± 2.86e+01	(± 2.31 %)
step	:	1.00e+05	± 0.00e+00	(± 0.00 %)



For $6.46\text{e+}01 \leq \text{radius} \leq 2.75\text{e+}04$ , vol-weighted				
-----				
totalValue	:	3.94e-10	± 1.70e-12	(± 0.43 %)
mean	:	5.39e+03	± 4.88e+00	(± 0.09 %)
variance	:	7.34e+06	± 4.62e+04	(± 0.63 %)
skew	:	-2.15e-01	± 8.41e-03	(± -3.92 %)
kurtosis	:	2.69e+00	± 1.77e-02	(± 0.66 %)



For $1.00\text{e+}01 \leq \text{radius} \leq 1.00\text{e+}02$ , vol-weighted				
-----				
totalValue	:	nan	± nan	(± nan %)
mean	:	nan	± nan	(± nan %)
variance	:	nan	± nan	(± nan %)
skew	:	nan	± nan	(± nan %)
kurtosis	:	nan	± nan	(± nan %)

