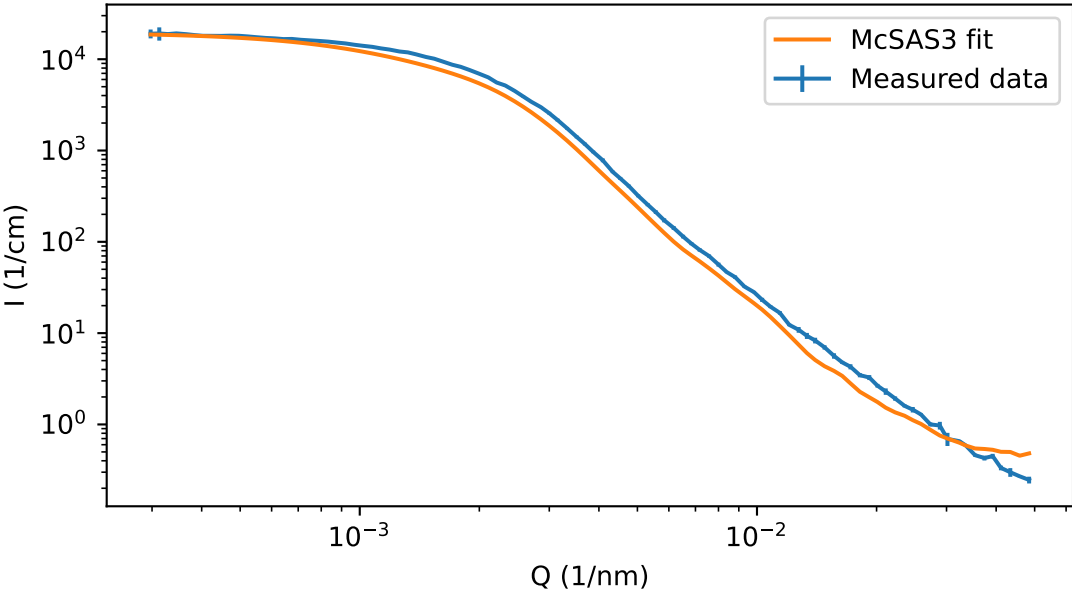


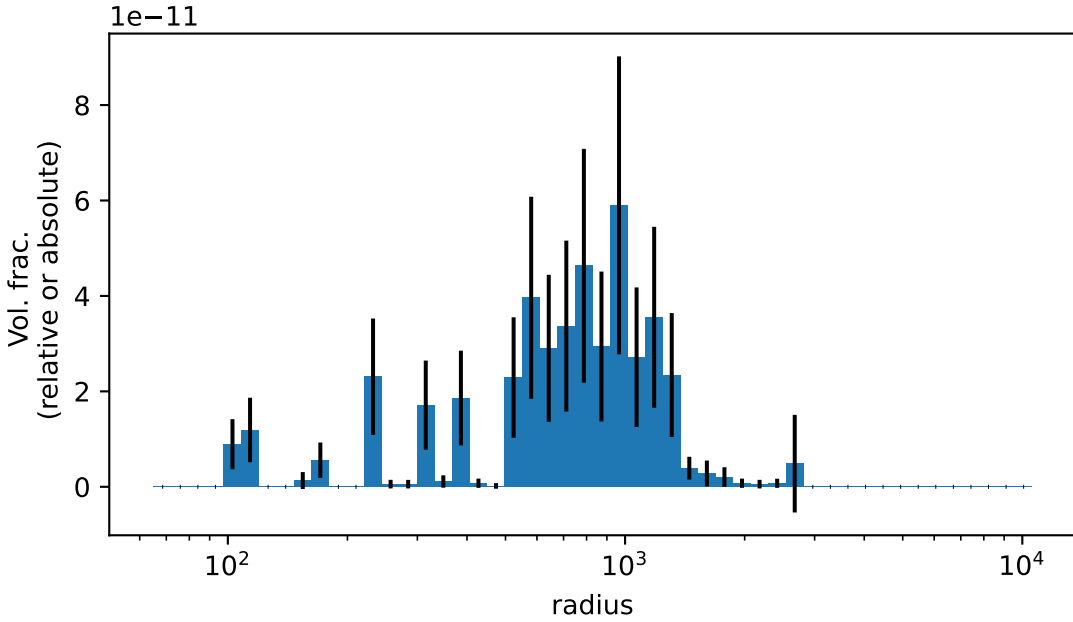
For $2.98\text{e-}04 \leq Q \text{ (1/nm)} \leq 4.84\text{e-}02$

scaling	:	1.50e-07	±	7.50e-08	(±	49.88	%)
background	:	4.47e-01	±	1.17e-02	(±	2.63	%)
gof	:	2.69e+02	±	5.36e+02	(±	199.56	%)
accepted	:	2.29e+03	±	3.44e+02	(±	15.06	%)
step	:	1.00e+05	±	0.00e+00	(±	0.00	%)



For $6.49\text{e+}01 \leq \text{radius} \leq 1.06\text{e+}04$, vol-weighted

totalValue:	4.51e-10	±	2.25e-10	(±	49.88	%)
mean	: 1.14e+03	±	8.07e+02	(±	70.83	%)
variance	: 1.00e+05	±	5.26e+04	(±	52.44	%)
skew	: 3.48e-01	±	2.50e-01	(±	71.69	%)
kurtosis	: 4.31e+00	±	1.57e+00	(±	36.32	%)



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	%)

