

fit of single
data setmultiple data sets
for global fitting

unknown.par Input Parameter, Analytical Form Factor

File Options

Help

contribution: 1

Previous

Next

Add

Remove

☐ fix☒ apply☐ subtract

size distrib. and formfactor

structure factor

2D detector calculation (under construction)

LogNorm

Parameter Range...

parameter:

fit

N =

1.0



s =

0.05



p =

1.0



mu =

10.0



0.0



0.0



0.0



0.0



parameter:

distr

fit

R =

10.0



0.0



0.0



eta =

1.0



0.0



0.0



0.0



N: 100

Qmax: 200

Qmin: 0

Simulate

INTERRUPT

transform: 2pi H{...}

1

Exp(2pi H{...})

2pi H{...}

Q / nm⁻¹