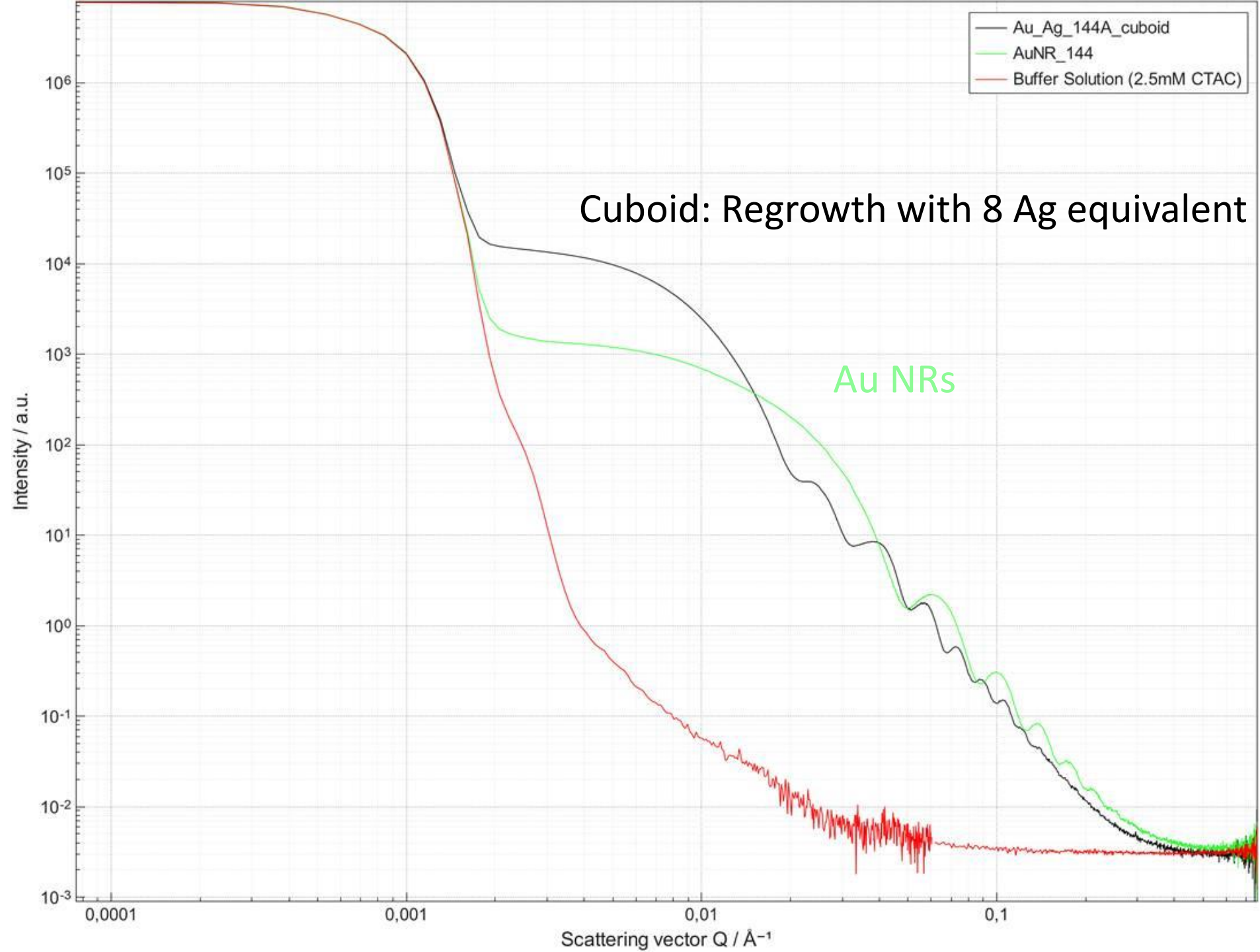




Au NR 144 data after buffer subtraction

data

Buffer subtraction

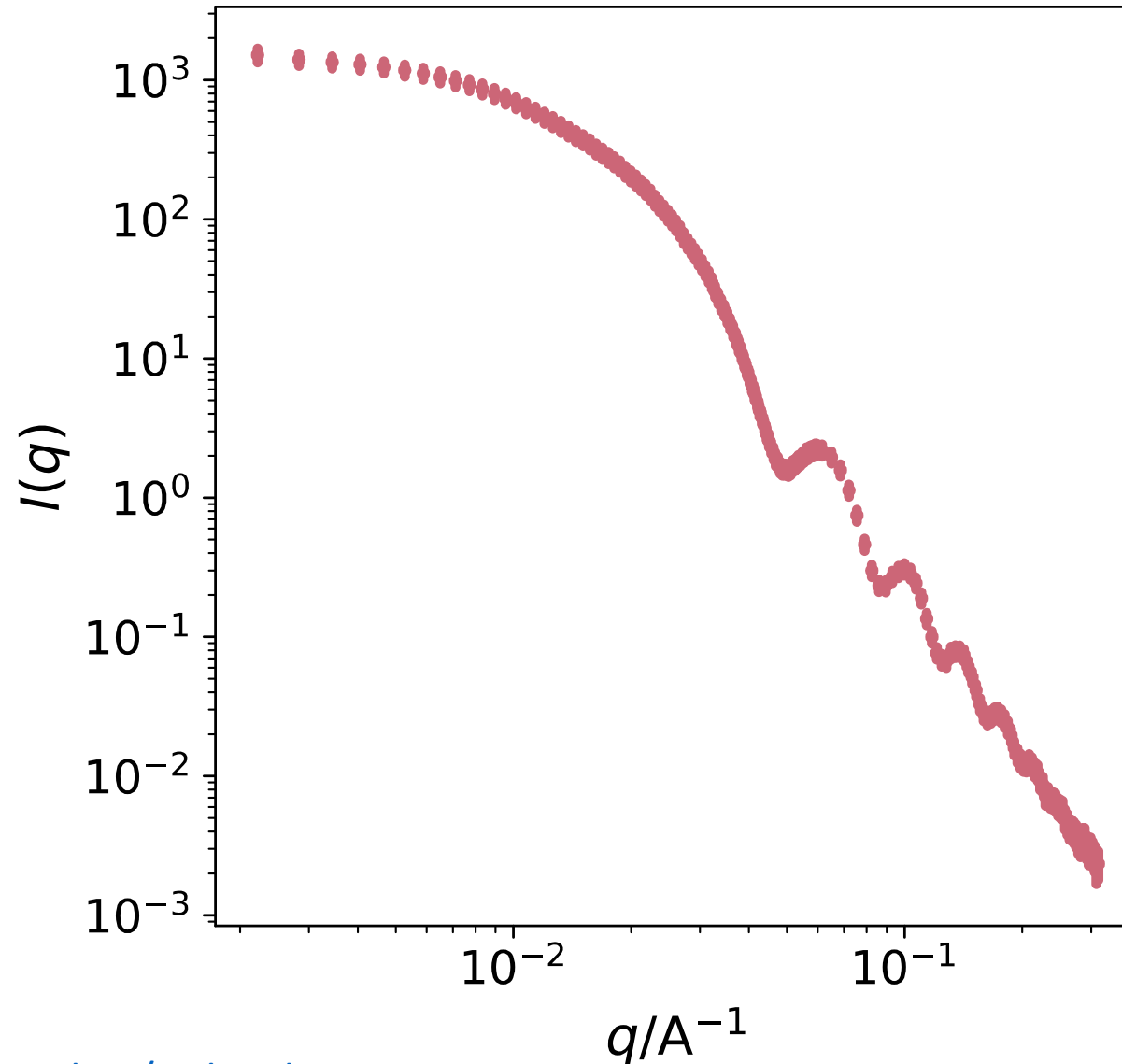
Cut to get:

$q_{\min}$ close to $0.002 \text{ \AA}^{-1}$

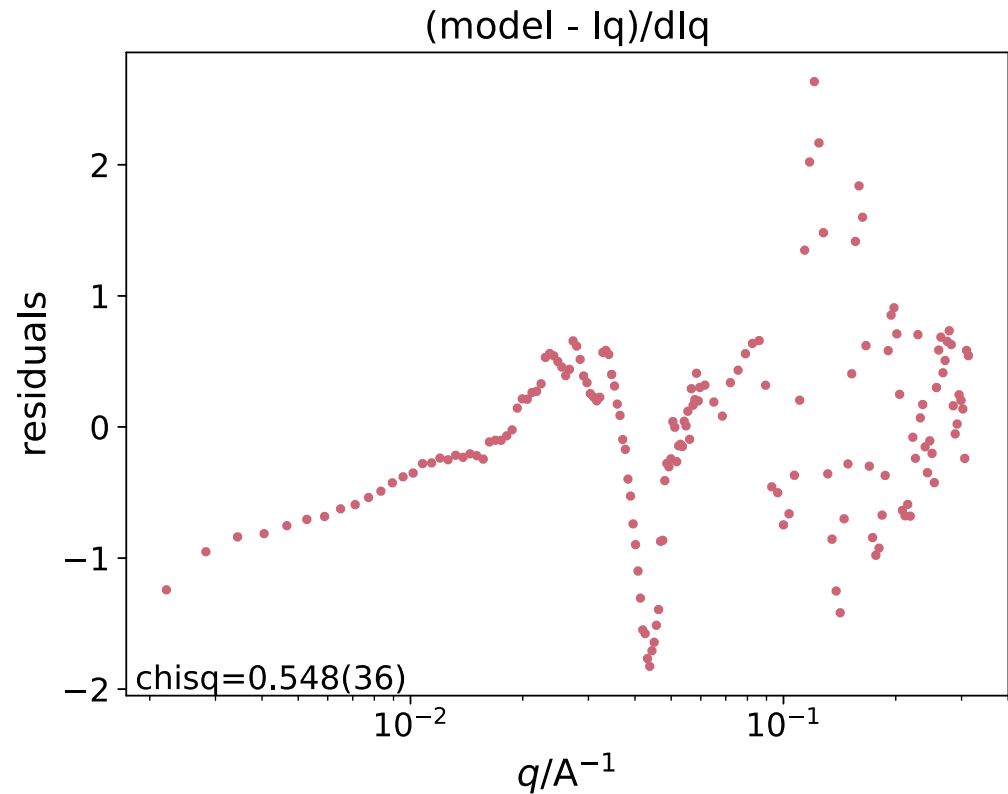
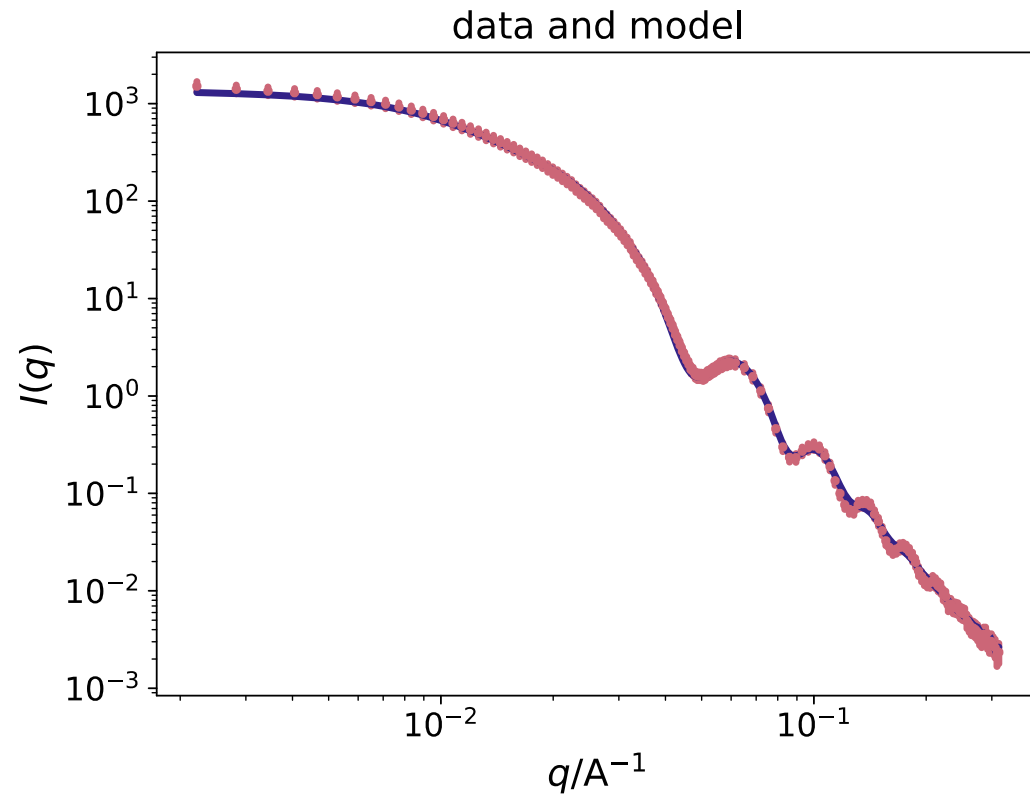
$q_{\max}$ close to $0.3 \text{ \AA}^{-1}$

Slicing step: 4

Errors bars changed to
10% of intensity



Au NR 144 fit with new model nanoprisms.py



n=8 (octagonal cross-section)

R_ave=8.1 nm

Polydispersity on R: 0.08

L=48 nm

Polydispersity on L: 0.06

```
L .....|..... 483.04 in (400,600)
L_pd ..|..... 0.0584778 in (0.02,0.2)
R_ave .....|... 81.1095 in (50,100)
R_ave_pd .....|.. 0.0838476 in (0.02,0.1)
scale .|..... 9.51542e-16 in (5e-16,5e-15)
```

AuAg cuboids 144A data after buffer subtraction

Buffer subtraction

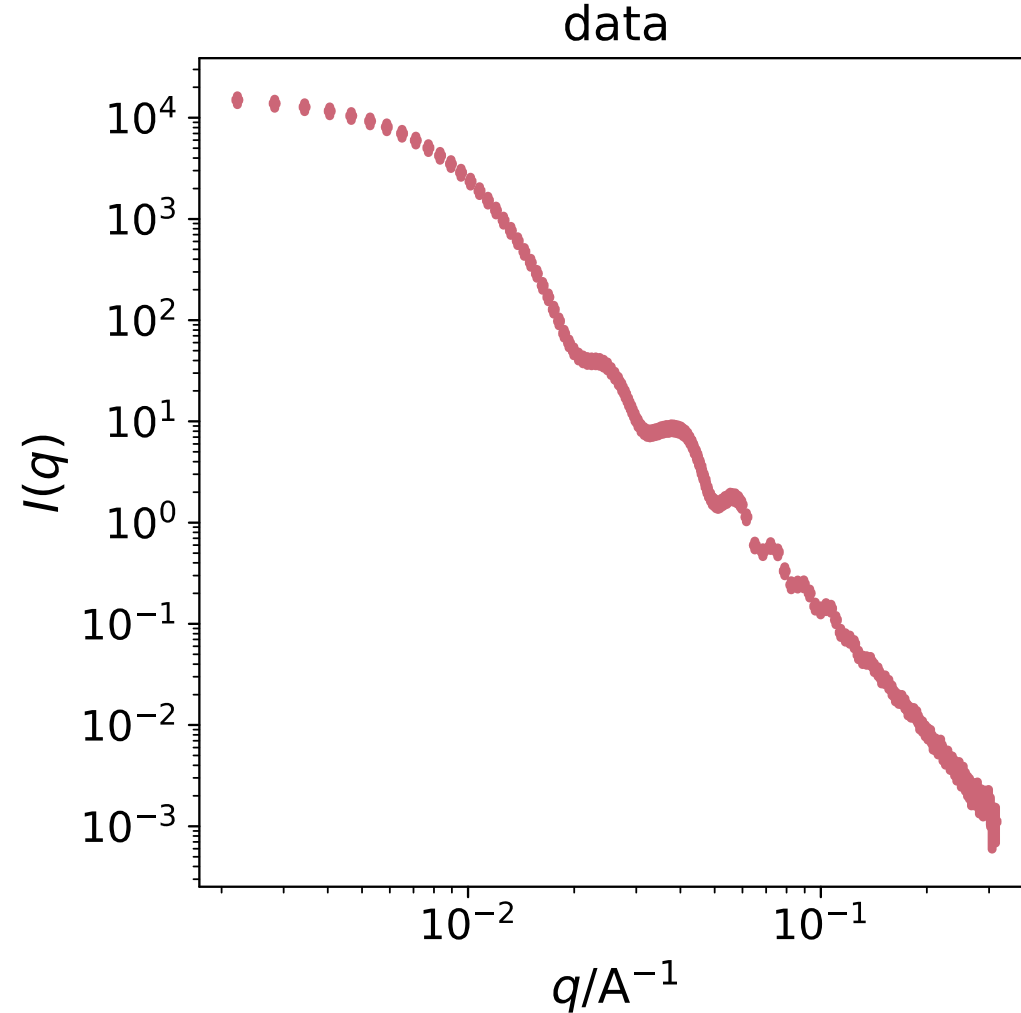
Cut to get:

$q_{\min}$ close to $0.002 \text{ \AA}^{-1}$

$q_{\max}$ close to $0.3 \text{ \AA}^{-1}$

Slicing step: 4

Errors bars changed to
10% of intensity



Regrowth adding Ag to 144 Au NRs
with 8 Ag equivalent