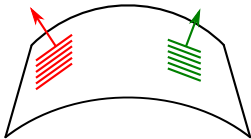
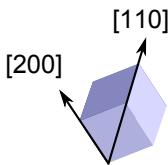


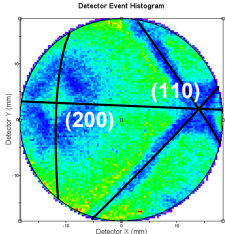
Projection centre
(0, 0)



Observed
crystallographic
angle



Actual
crystallographic
angle

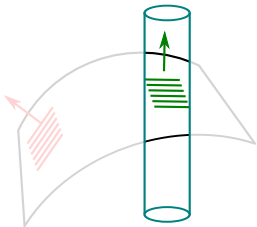


Detector
hit map

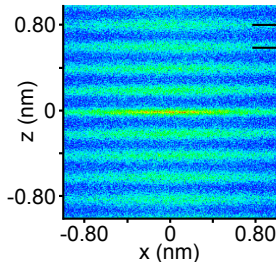
Reconstruction:
Pole location = angle
Plane spacing = depth scale

Projection centre
(13.6, 1.6)

ROI centre
(13.6, 1.6)



SDM

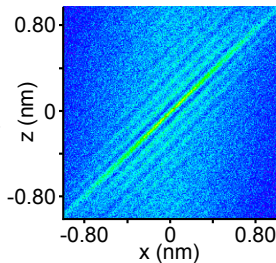
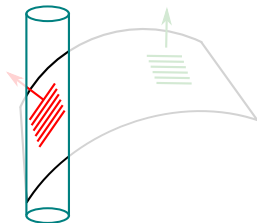


0.202 nm

Radius adjusted
so that
 $d_{\text{obs}} = d_{\text{cryst}}$

Projection centre
(13.6, 1.6)

ROI centre
(-12, 3)



ICF adjusted
so that
 $\theta_{\text{obs}} = \theta_{\text{cryst}}$