

Qx X Y

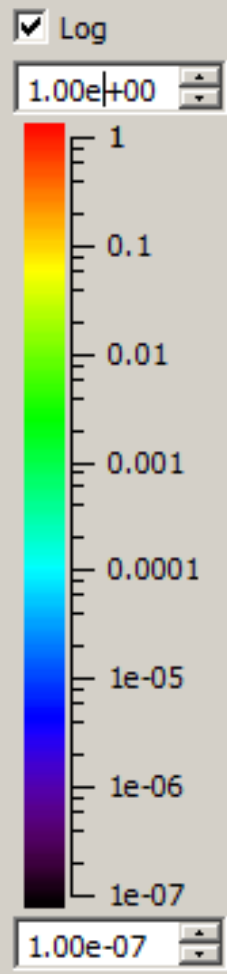
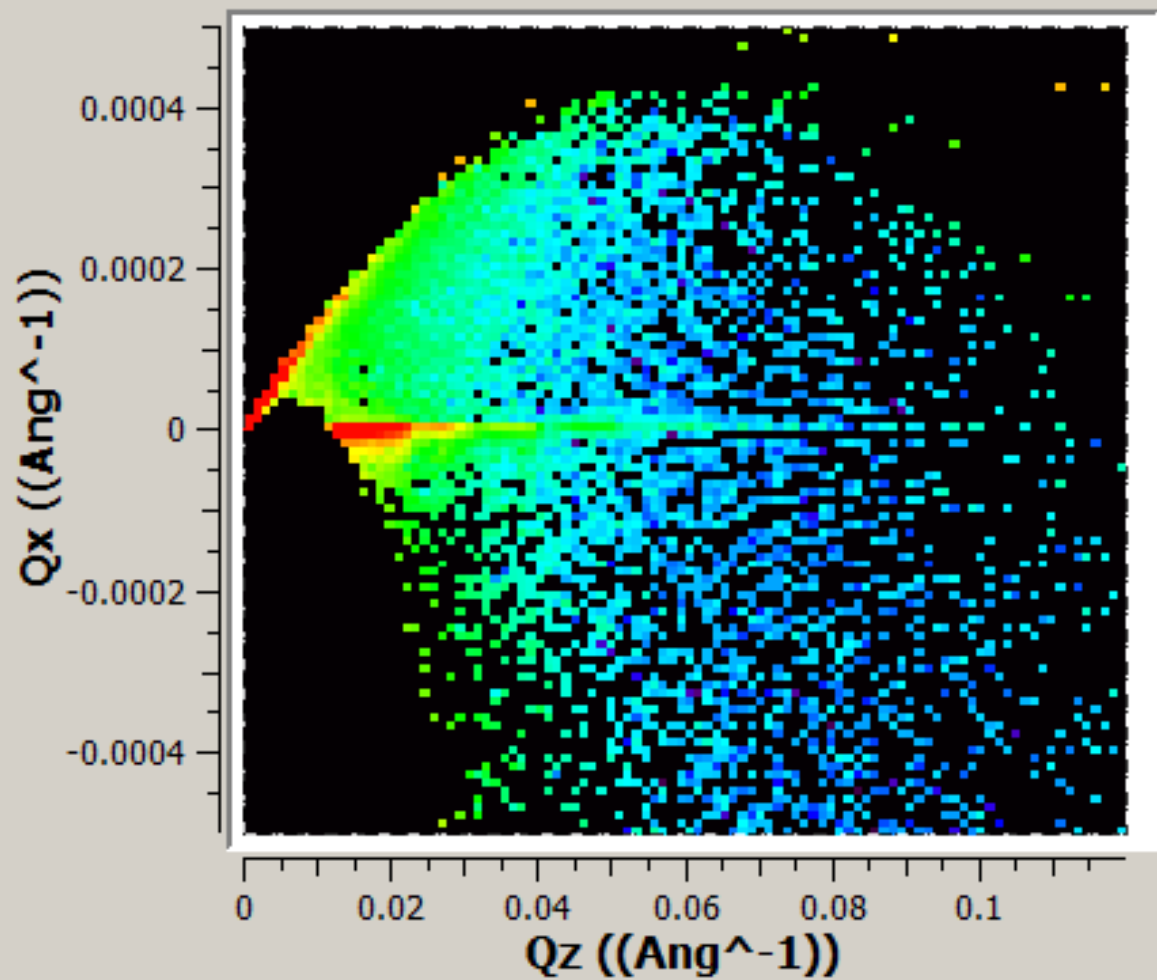
100 bins

Qz X Y

100 bins



x= 0.1137 y= 0.0005135 z= nan



File View ColorMap Line Help

Qx X Y

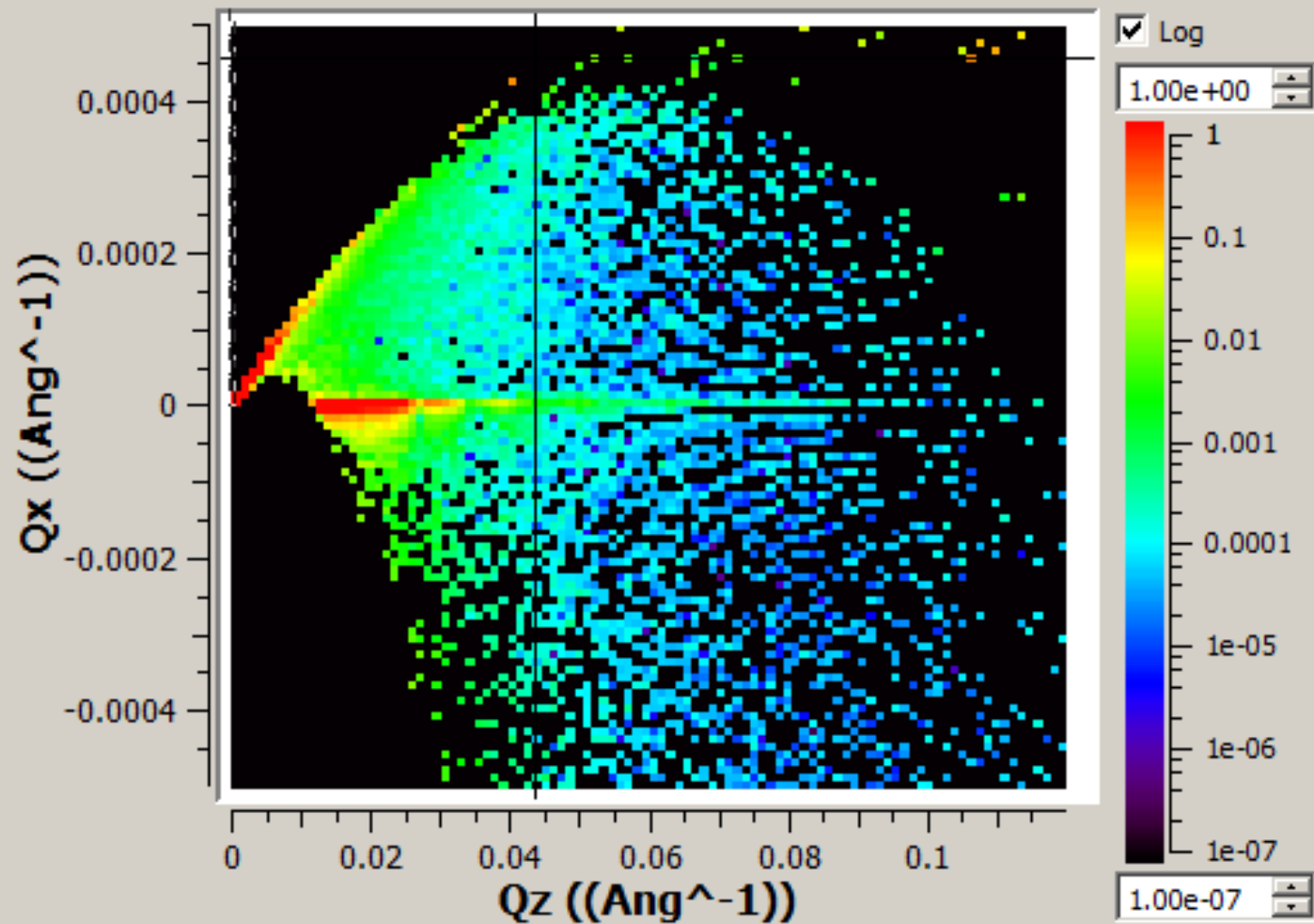
100 bins

Qz X Y

100 bins



x= 0.04357 y= 0.0004562 z= 0



Ki X Y

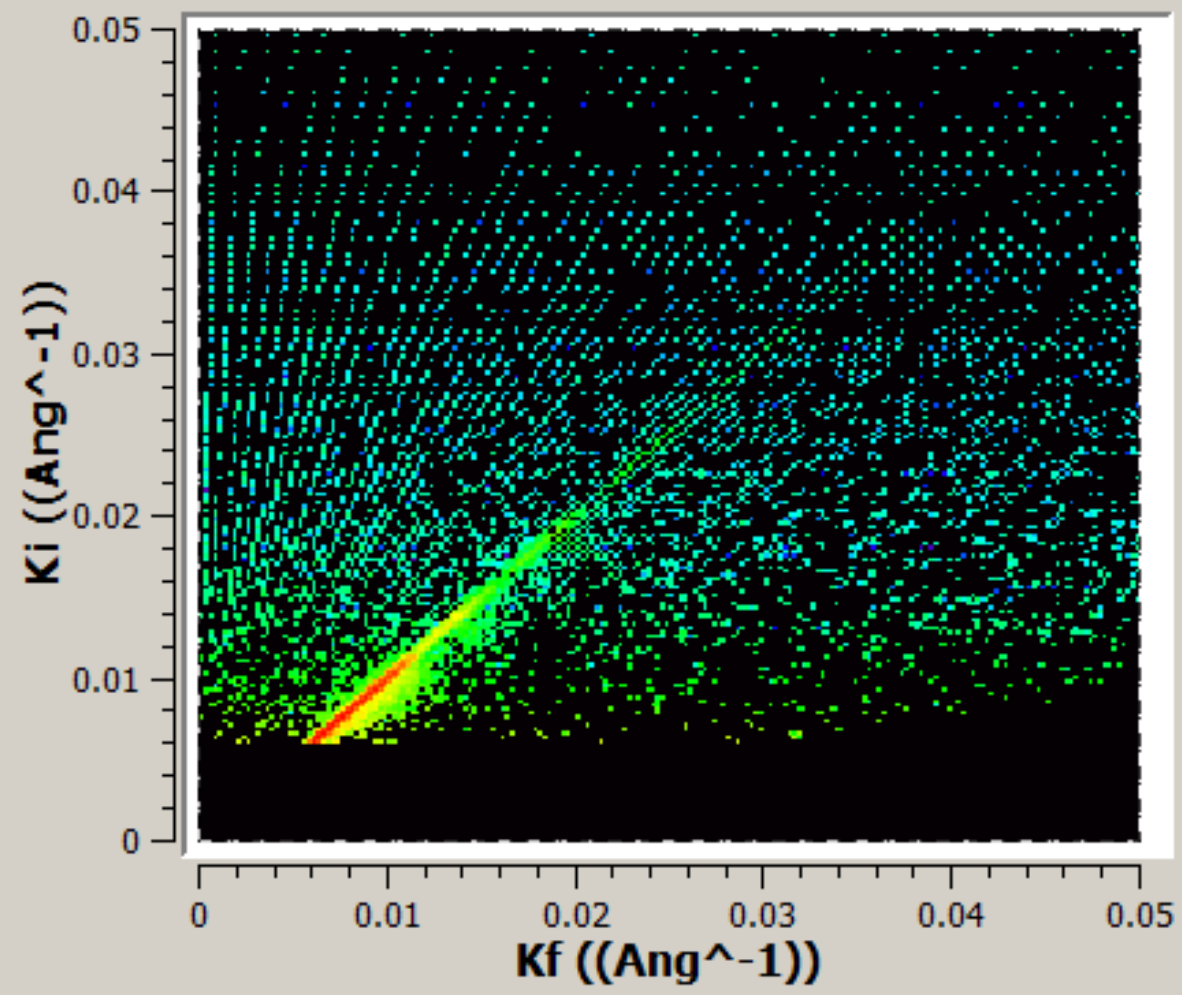
200 bins

Kf X Y

200 bins



x= 0.009593 y= 0.05 z= nan



Log

1.00e+00

1

0.1

0.01

0.001

0.0001

1e-05

1e-06

1e-07

1e-08

1.00e-08

Ki X Y

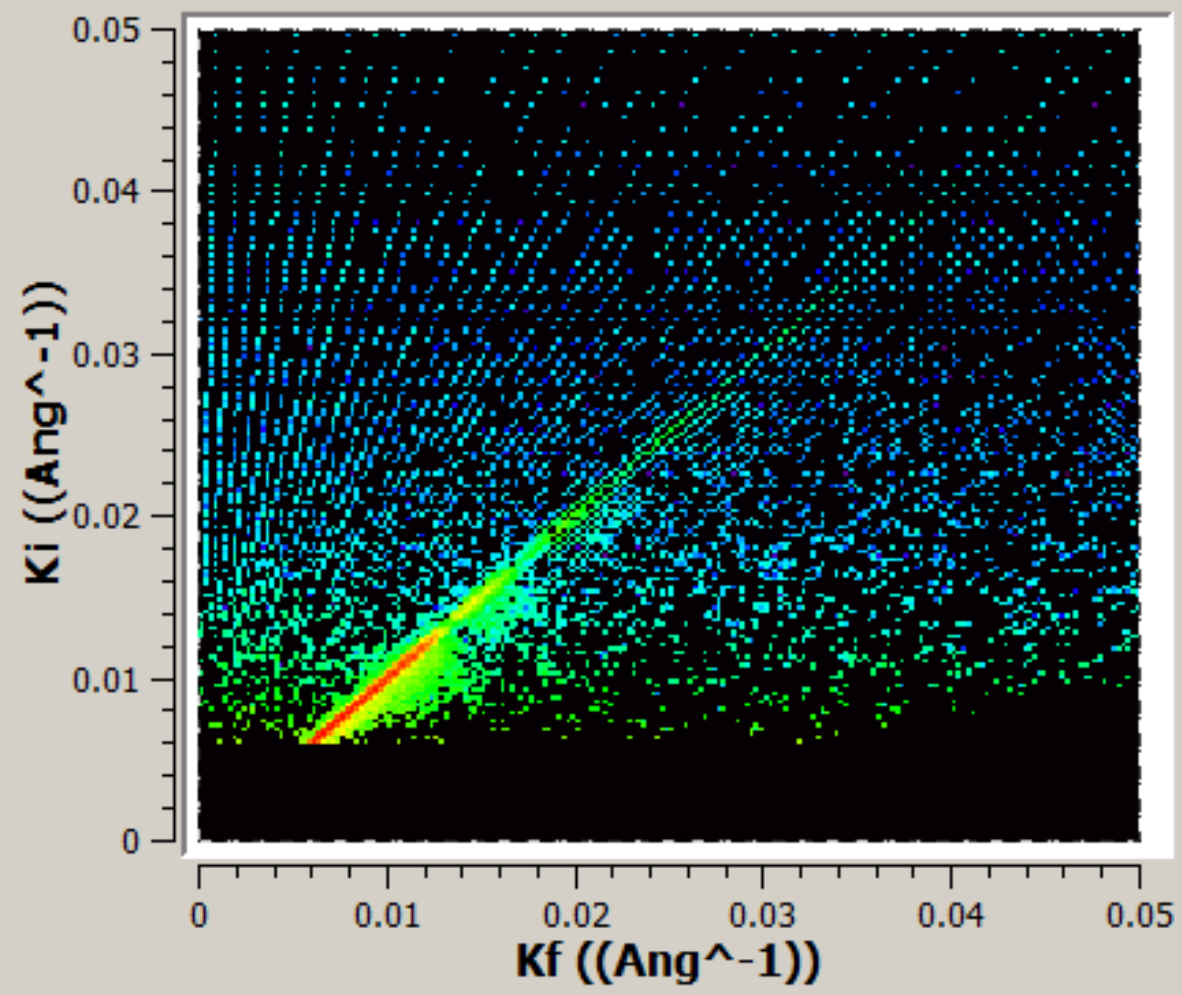
200 bins

Kf X Y

200 bins

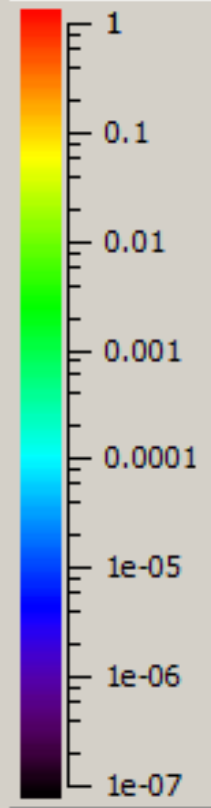


x= 0.02049 y= 0.05067 z= nan



Log

1.00e+00



1.00e-07

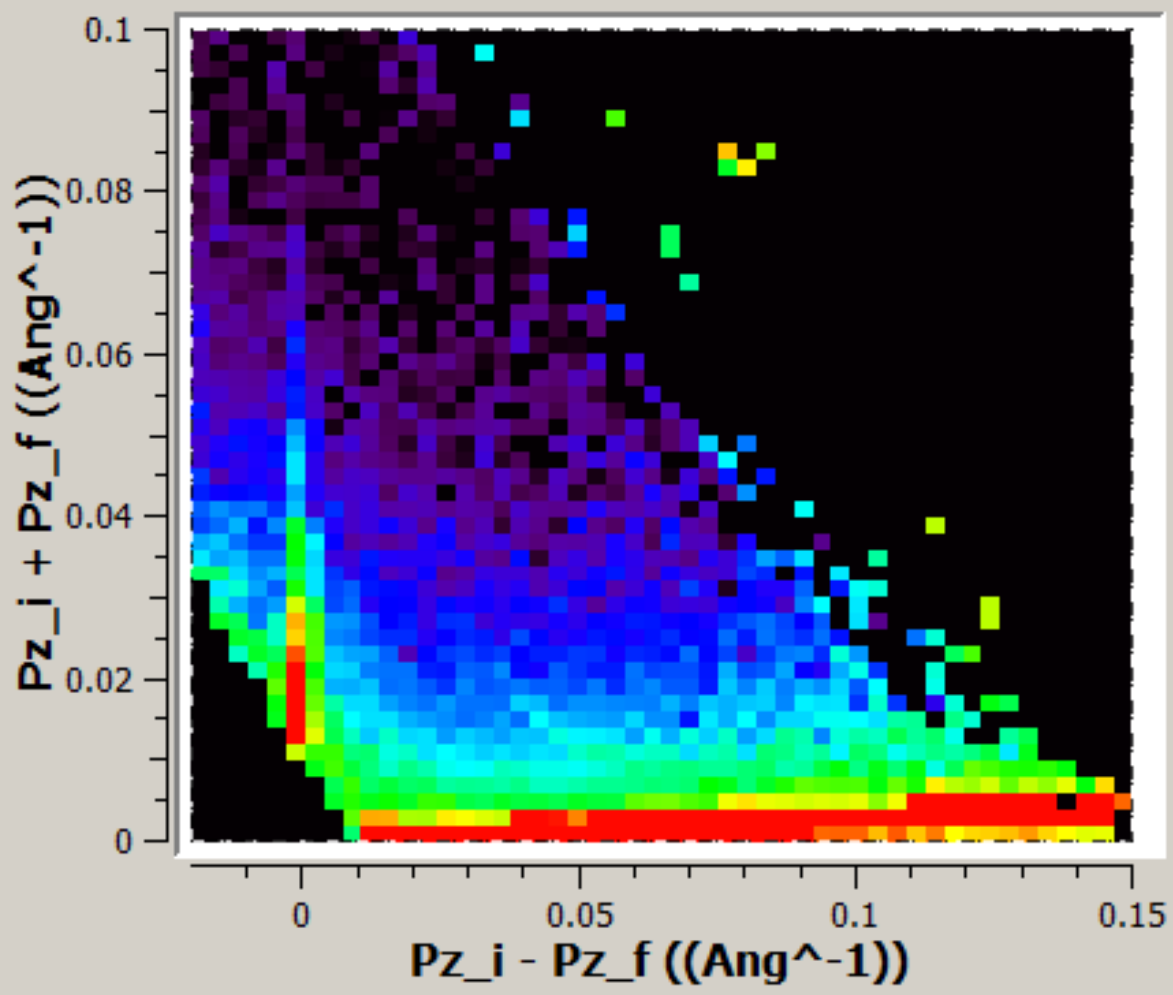
Pz_j + Pz_f X Y

50 bins

Pz_j - Pz_f X Y

50 bins

x= 0.1223 y= 0.1 z= nan



Log

1.00e+00

1

0.1

0.01

0.001

0.0001

1.00e-04

Pz_j + Pz_f X Y

50 bins

Pz_j - Pz_f X Y

50 bins

x= 0.1223 y= 0.1 z= nan

