

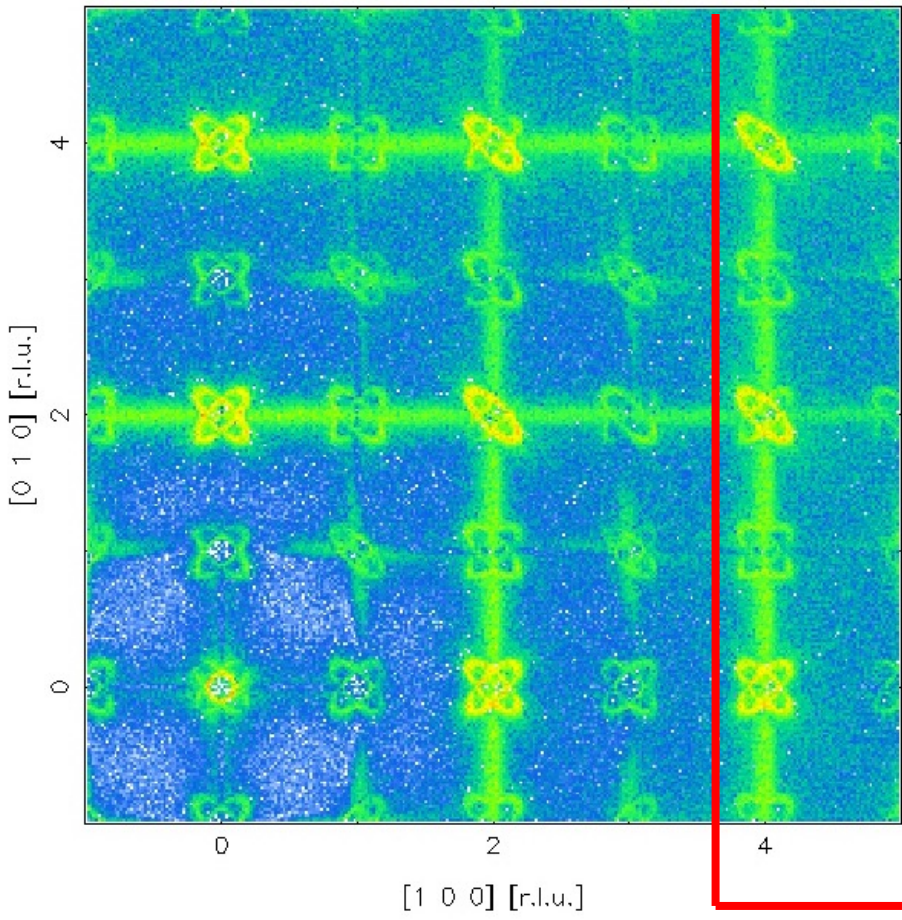
$\Delta E = 1.5 \text{ THz}$   $S(Q, I) / Q^2$  BT0\_300K\_11111

# Inelastic scattering

BT0\_11111

[3.5 k 0]

$Q = [2.00 \ 2.00 \ 0.00]$  Energy = 1.500 [THz] Neutron weights NU\_FFT



$Q_1 = [3.50 \ -1.00 \ 0.00]$   $Q_2 = [3.50 \ 5.00 \ 0.00]$  Neutron weights NU\_FFT

