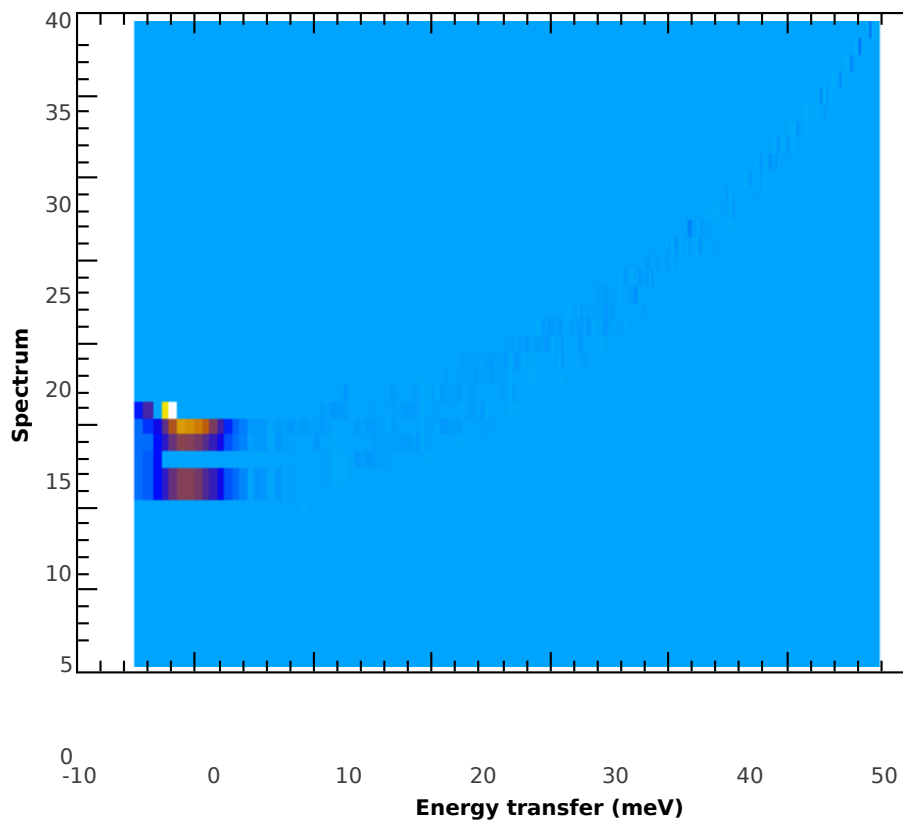


```
w1 = rdopr('79680')
w2 = normalise(w1)
w3 = corr_tof(w2, /b, /det, propb=0.9)
w4 = t2e(w3)
w5 = sqw_rebin(w4, dQ=0.1, Emin=-5.)
w6 = transpose(w5)
```

```
w1 = Load(data_dir + '079680.nxs')
ConvertUnits(InputWorkspace = 'w1',
             OutputWorkspace = 'w2',
             Target = 'DeltaE',
             EMode = 'Direct')
CorrectKiKf(InputWorkspace = 'w2', OutputWorkspace = 'w3')
DetectorEfficiencyCorUser(InputWorkspace = 'w3',
                          OutputWorkspace = 'w4')
Rebin(InputWorkspace = 'w4',
      OutputWorkspace = 'w5',
      Params = '-5,0.01,57.7',
      PreserveEvents = '0')
SofQW3(InputWorkspace = 'w5',
      OutputWorkspace = 'w6',
      QAxisBinning = '0,0.1,3.8',
      EMode = 'Direct')
```

lamp



w6

