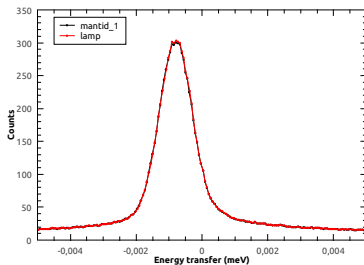
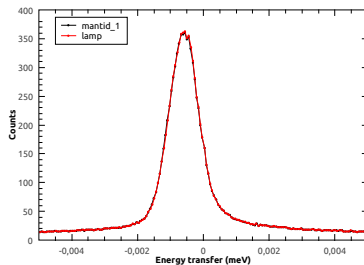


IndirectLLReduction: Normalisation (summed runs)

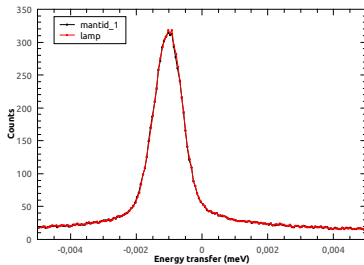
Unmirror 1



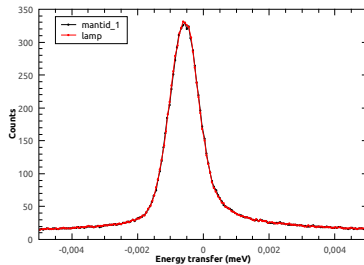
Unmirror 2



Unmirror 3

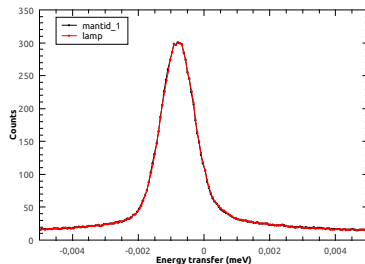


Unmirror 4

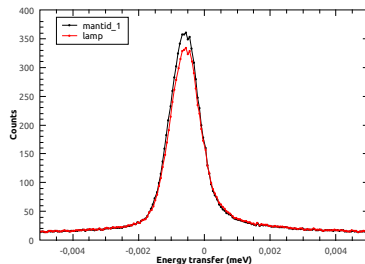


IndirectLLReduction: Calibration (summed runs)

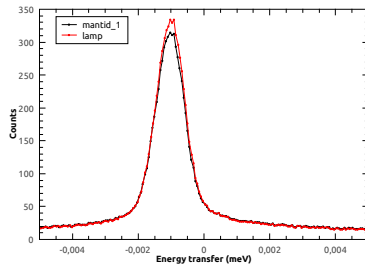
Unmirror 1



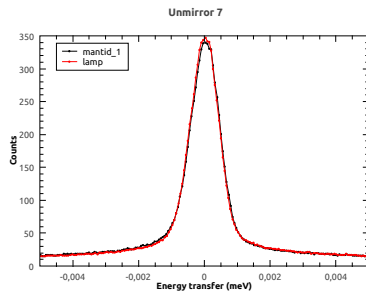
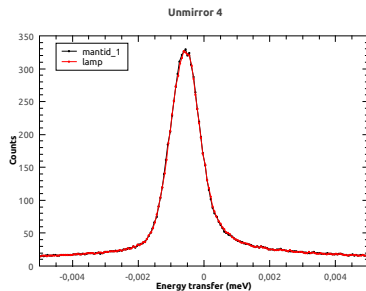
Unmirror 2



Unmirror 3



IndirectLLReduction: Calibration (summed runs)



IndirectILLReduction: Calibration (summed runs)

- ▶ Comparison with Lamp successful, NormaliseToUnity works
- ▶ MatchPeaks and its unittests ok, run Documentation
- ▶ IndirectILLReduction runs with MatchPeaks (one problem arises with incompatible workspaces (x-values))

Next sprint:

- ▶ Start fixed window scan design and implementation