

TOSCA, McStas → Mantid



MDANSE 2018

**Simulation of Inelastic
Neutron Scattering
using McStas and
material dynamics models**

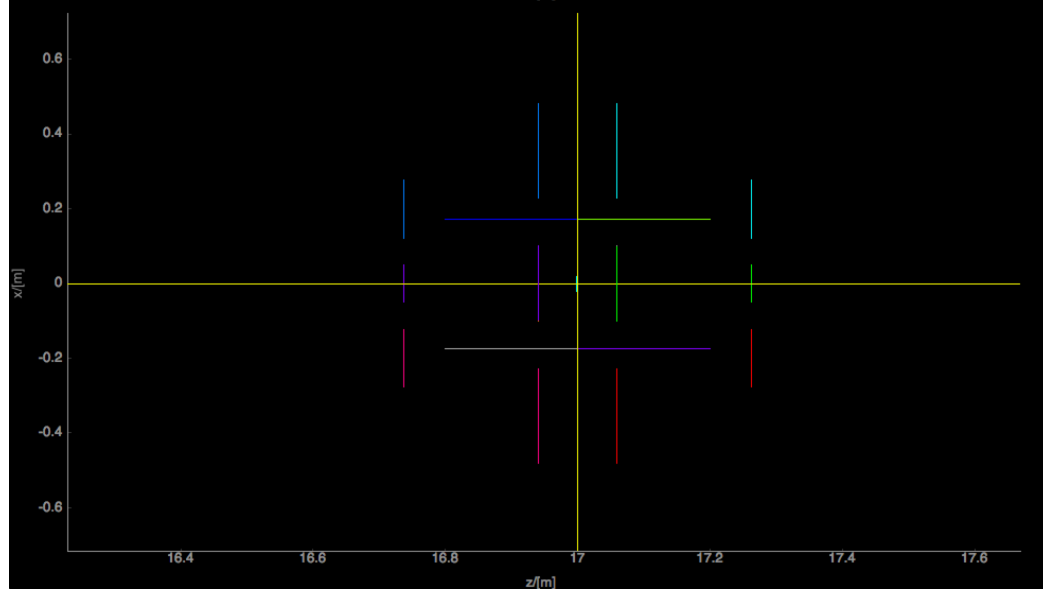
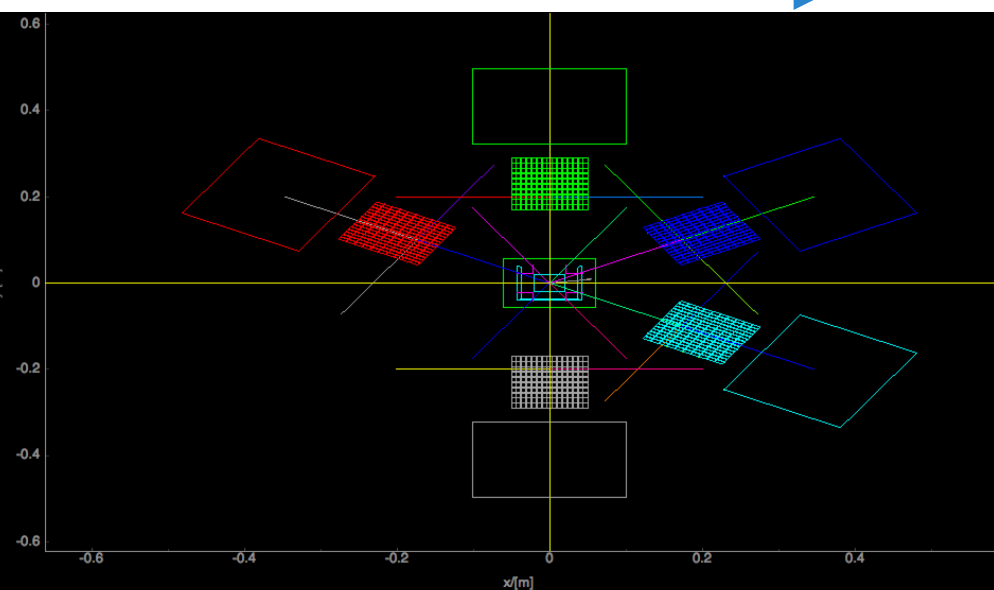
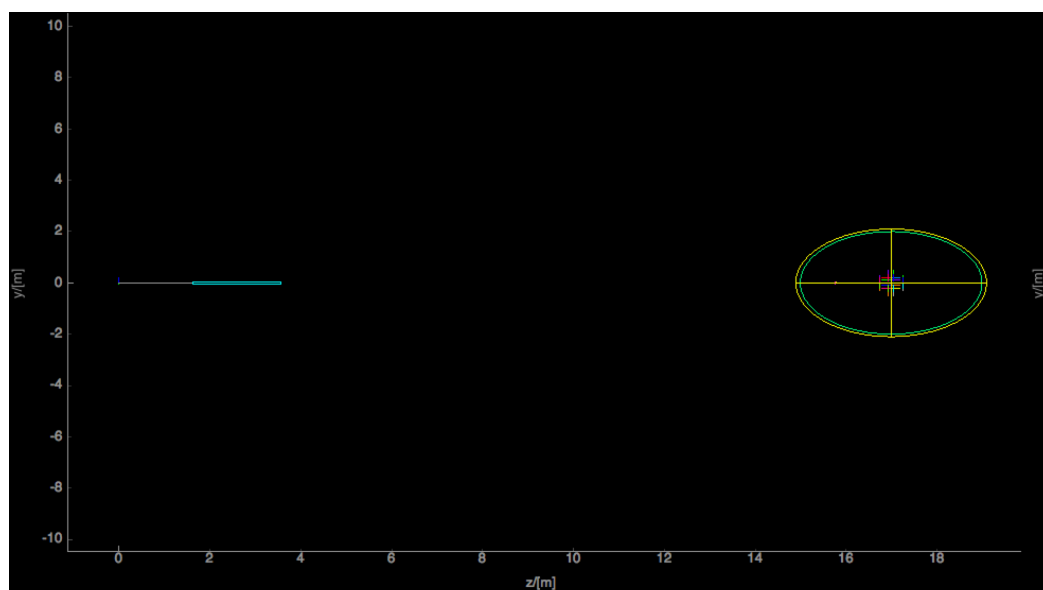
Sept. 24th – 28th 2018

Puerto de la Cruz – Tenerife

(c) A. Martí (2012)



TOSCA in McStas - views along axes





TOSCA in McStas - WebGL view

mcrun TOSCA_NonMantid.instr --no-output-files --trace --dir=TOSCA_NonMantid_20180928_093216 -n100

Previous

Play

Next

Ray index 17 / 99

Keep rays

Scatter Markers

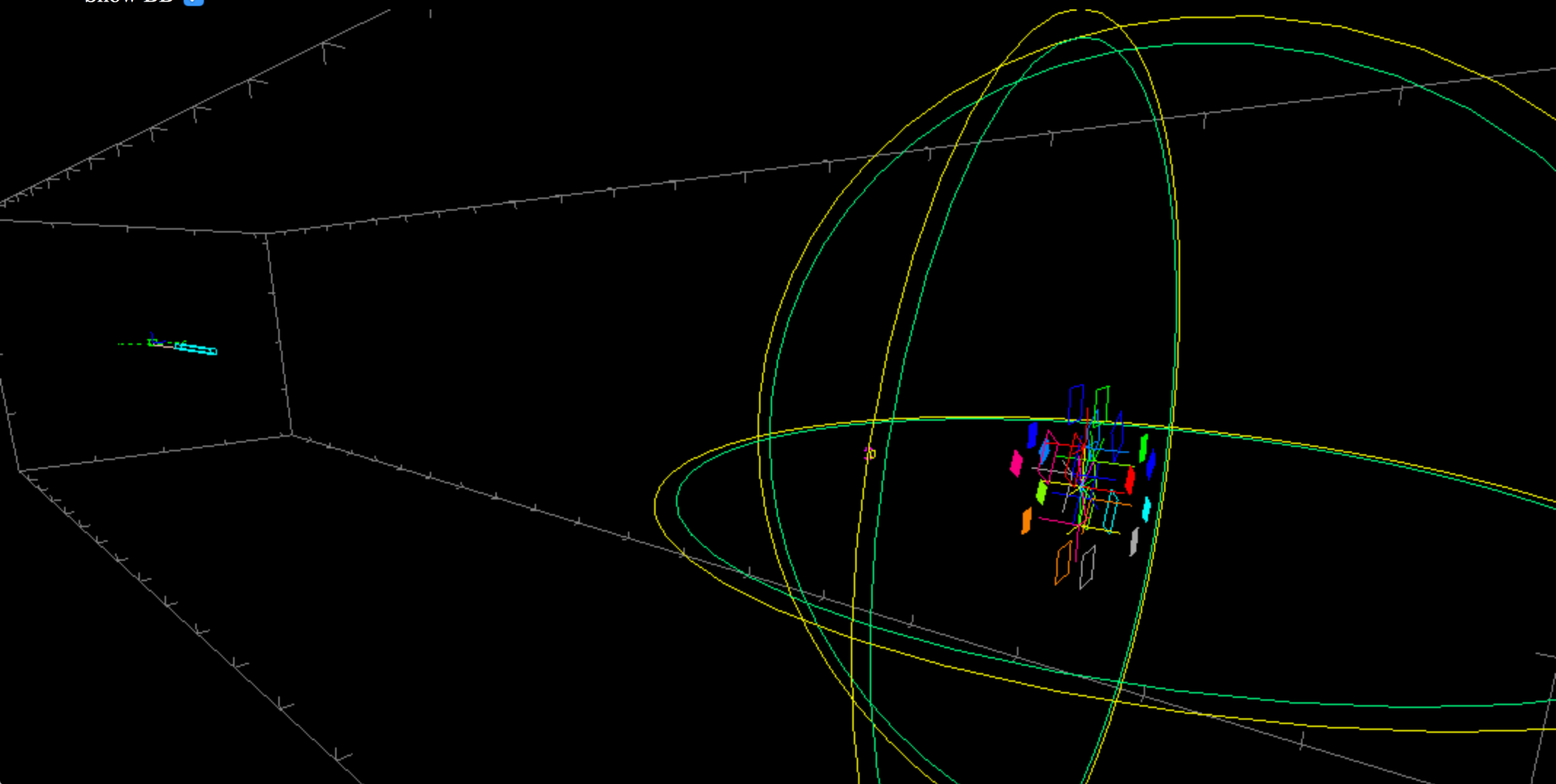
Reset view:

Home

Side

Top

Show BB





TOSCA in McStas - WebGL view

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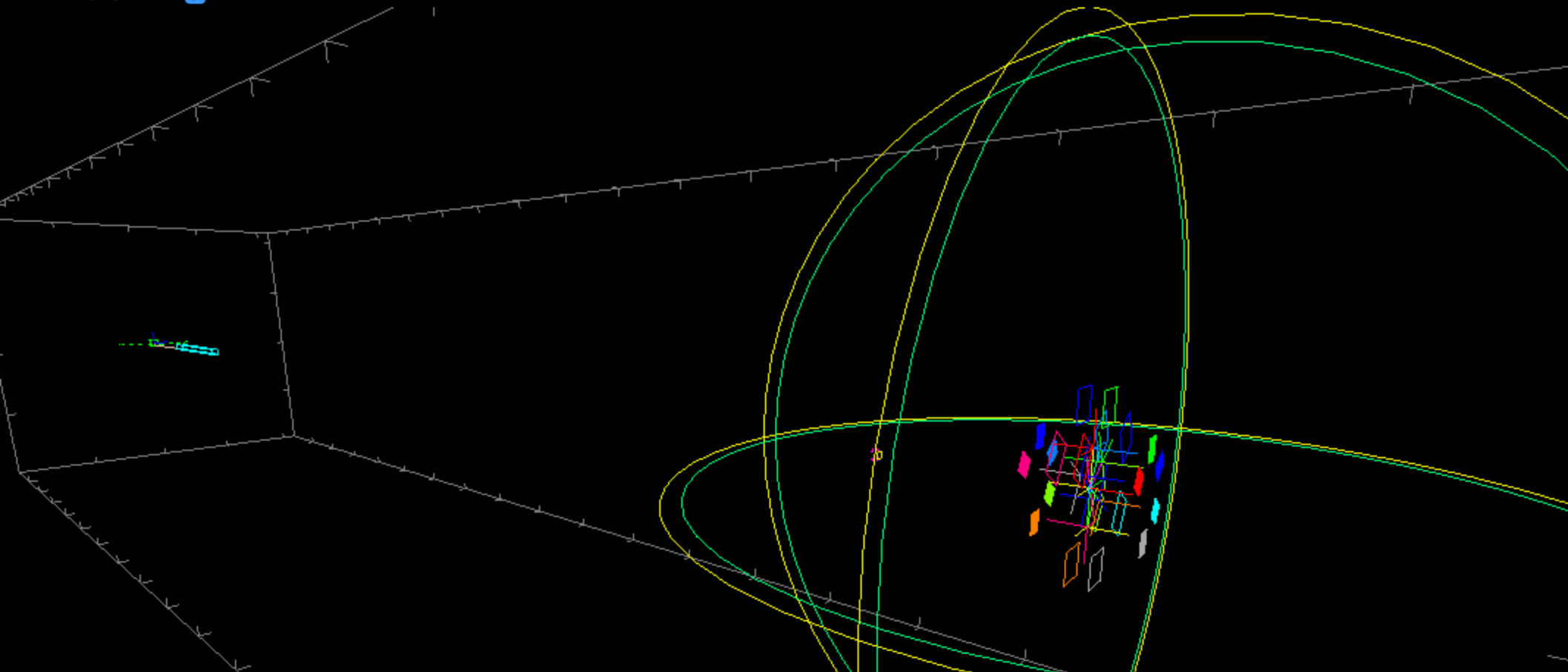
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Available in DropBox

[MDANSE2018/Practical_I+N,_Molecular_spectroscopy/TOSCA_NonMantid_WEBGL/index.html](https://www.dropbox.com/s/1234567890/TOSCA_NonMantid_WEBGL/index.html?dl=1)



EUROPEAN
SPALLATION
SOURCE



TOSCA transported in Mantid

| (General recipe available in
<https://github.com/McStasMcXtrace/McCode/wiki/McStas-and-Mantid>)

| 1. Mantid needs to know where the source is located

//———MODERATOR

```
COMPONENT moder=ViewModISIS(Face="TS1_N08_Tosca.mcstas", E0 = 0.01, E1 = 500.0,
    modPosition=0, xw=0.12, yh = 0.115, xw = 0.04, yh = 0.04, dist = 17) // New !
AT (0, 0, 0.00001) RELATIVE arm1
```

```
COMPONENT sourceMantid = Arm()
AT (0,0,0) RELATIVE moder
```

| 2. ... and where the sample is located

//———SAMPLE

```
SPLIT 1000 COMPONENT powder=Isotropic_Sqw(
    thickness=0, xwidth=0.04, yheight = 0.04, zdepth=zdepth,
    Sqw_coh="NULL", Sqw_inc=inc, p_interact=0.9, d_phi=105
) AT (0, 0, 0) RELATIVE arm_sample
```

EXTEND

%{

 if (!SCATTERED) ABSORB;

%}

```
COMPONENT sampleMantid = Arm()
AT (0,0,0) RELATIVE powder
```





TOSCA transported in Mantid

- 3. Addition of a special series of event monitors - here first backward banks

```

COMPONENT nD_Mantid_1 = Monitor_nD(xwidth=0.2, yheight=0.1762, user1=t-t_minE/1e6,
    options="mantid square x limits=[-0.1 0.1] bins=2 y limits=[-0.0881 0.0881] bins=13, neutron pixel user1, list all neutrons",
    filename="Bbank")
WHEN (eventmode==1) AT (0, 0.4165+0.09-0.18/13*7, -0.46548) RELATIVE arm_bank1 GROUP detectors

COMPONENT T0F2 = Monitor_nD(xwidth=0.2, yheight=0.1762, user1=t-t_minE/1e6,
    options="square x limits=[-0.1 0.1] bins=2 y limits=[-0.0881 0.0881] bins=13, neutron pixel user1, list all neutrons",
    filename="Bbank")
WHEN (eventmode==1) AT (0, 0.4165+0.09-0.18/13*7, -0.46548) RELATIVE arm_bank2 GROUP detectors
...

```

- 4. Geometrical trick - since Mantid directly uses distance between sample and detector for k_f calculation - the analysers are tricked to transmit the reflected beam

```

//-----BACKWARD BANKS
COMPONENT monocr_b1 = Monochromator_curved( order=1, mosaich = 150,
mosaicv = 150, width = 0.10, height = 0.12, DM = 3.354, reflect="HOPG.rfl",
NH = 15, NV = 10, RH = 0, gap = 0.001)
AT (0, 0.23, -0.2625) RELATIVE arm_bank1 ROTATED (0, 90, 0) RELATIVE arm_bank1
GROUP Monos
EXTEND %{
    if (SCATTERED) vx=-vx; ←
%}

```

- 5. And detectors then placed behind the analysers instead of toward sample...
- 6. Recorded ToF is made relative to beam onset at sample





TOSCA transported in Mantid

- 3. Addition of a special series of event monitors - here first backward banks

```
xwidth=0.2, yheight=0.1762, user1=t-t_minE/1e6,
limits=[-0.1 0.1] bins=2 y limits=[-0.0881 0.0881] bins=13, neutron
```

```
+0.09-0.18/13*7, -0.46548) RELATIVE arm_bank1 GROUP detectors
```

```
0.2, yheight=0.1762, user1=t-t_minE/1e6,
```

```
-0.1 0.11 bins=2 y limits=[-0.0881 0.0881] bins=13, neutron pixel
```

//————BACKWARD BANKS

```
+0 COMPONENT monocr_b1 = Monochromator_curved( order=1, mosaich = 150,
mosaicv = 150, width = 0.10, height = 0.12, DM = 3.354, reflect="HOPG.rfl",
NH = 15, NV = 10, RH = 0, gap = 0.001)
AT (0, 0.23, -0.2625) RELATIVE arm_bank1 ROTATED (0, 90, 0) RELATIVE arm_bank1
GROUP Monos
```

GROUP detectors

EXTEND %{

if (SCATTERED) vx=-vx;

%}

- 5. And detectors then placed behind the analysers instead of toward sample...

- 6. Recorded ToF is made relative to beam onset at sample





TOSCA transported in Mantid

- 6. Instrument must be compiled with NeXus capability

- `export MCSTAS_CFLAGS="-g -fPIC -O2 -DUSE_NEXUS -I$NEXUS"`
 - (`MCSTAS_CFLAGS_OVERRIDE` if using python tools)

- 7. IDF in xml format must be generated using `mcdisplay.pl`

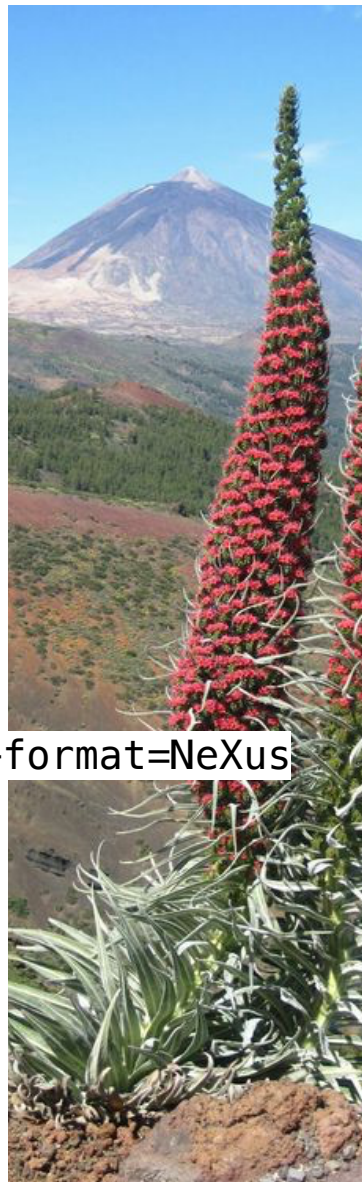
- `mcdisplay TOSCA_Mantid_2.instr --format=Mantid -n0`
 - > `TOSCA_Mantid_2.instr.xml`

- 8. Simulation should generate NeXus output, i.e.

```
mcrun TOSCA_Mantid_2.instr inc=bz_inc_castep2.sqw eventmode=1 -n1e7 --format=Nexus
```

Energy range 0.01 - 500 meV

- ... demanding, required 4 hours using MPI on Quad-Core Intel i7 last night...

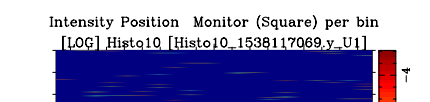
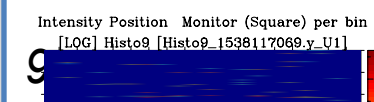
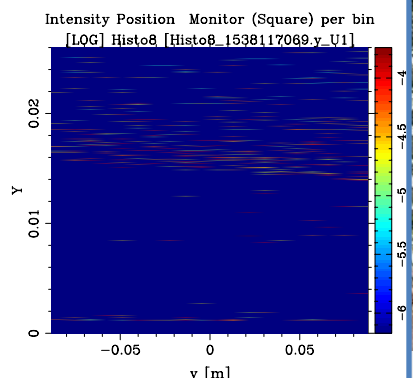
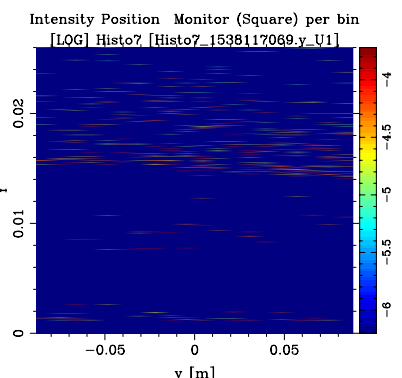
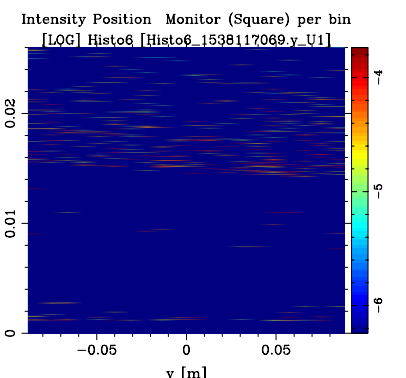
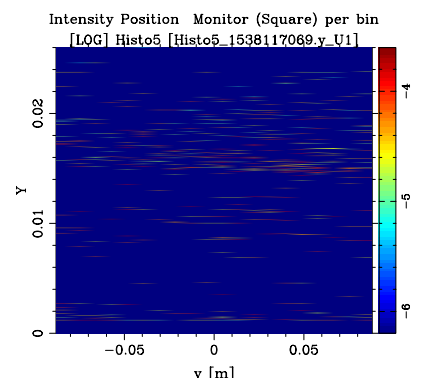
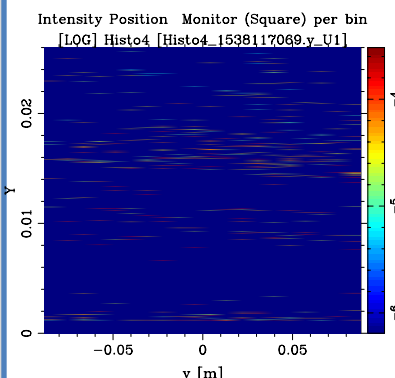
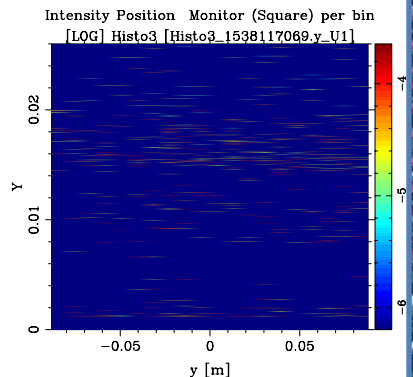
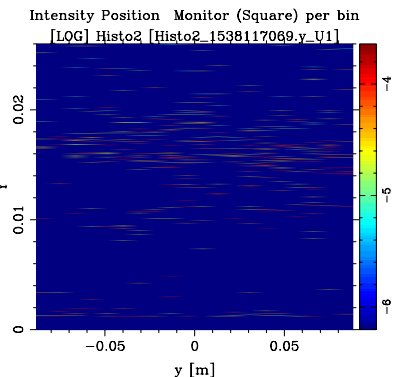
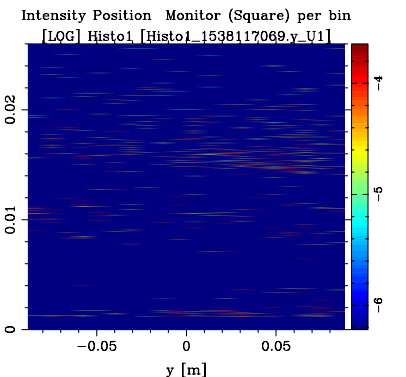
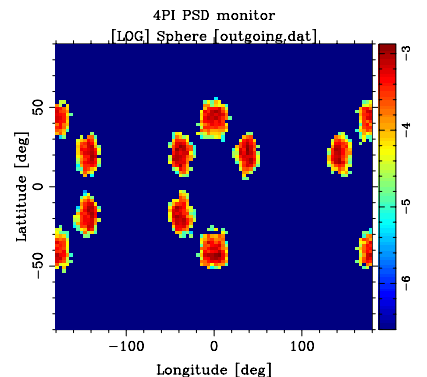
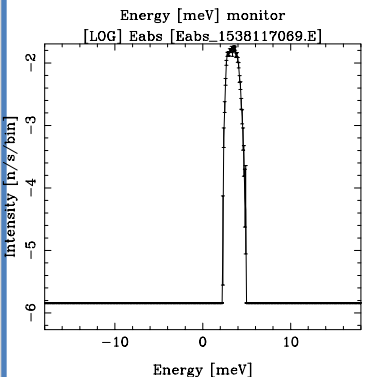
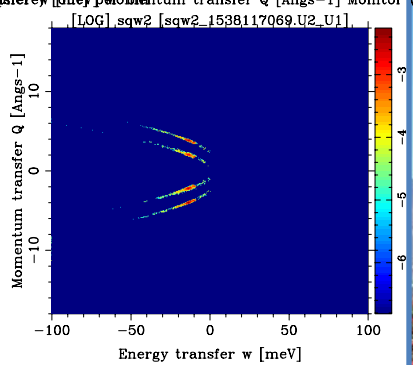
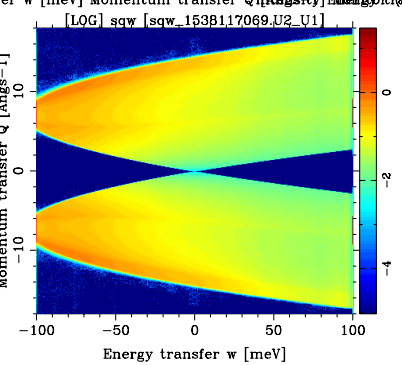
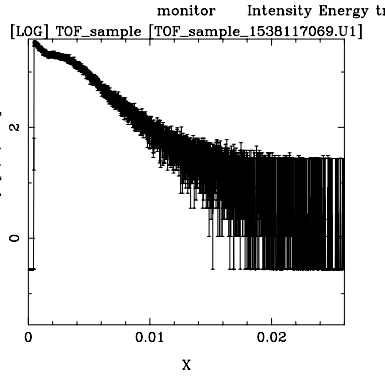
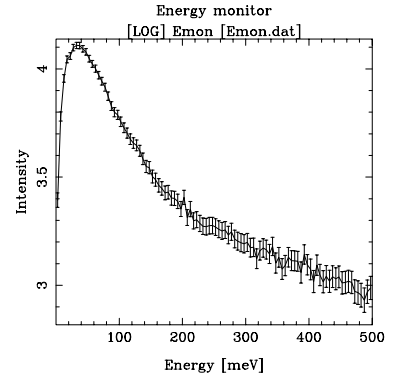
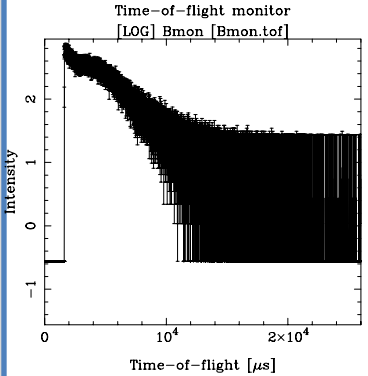


--ncount 1e6

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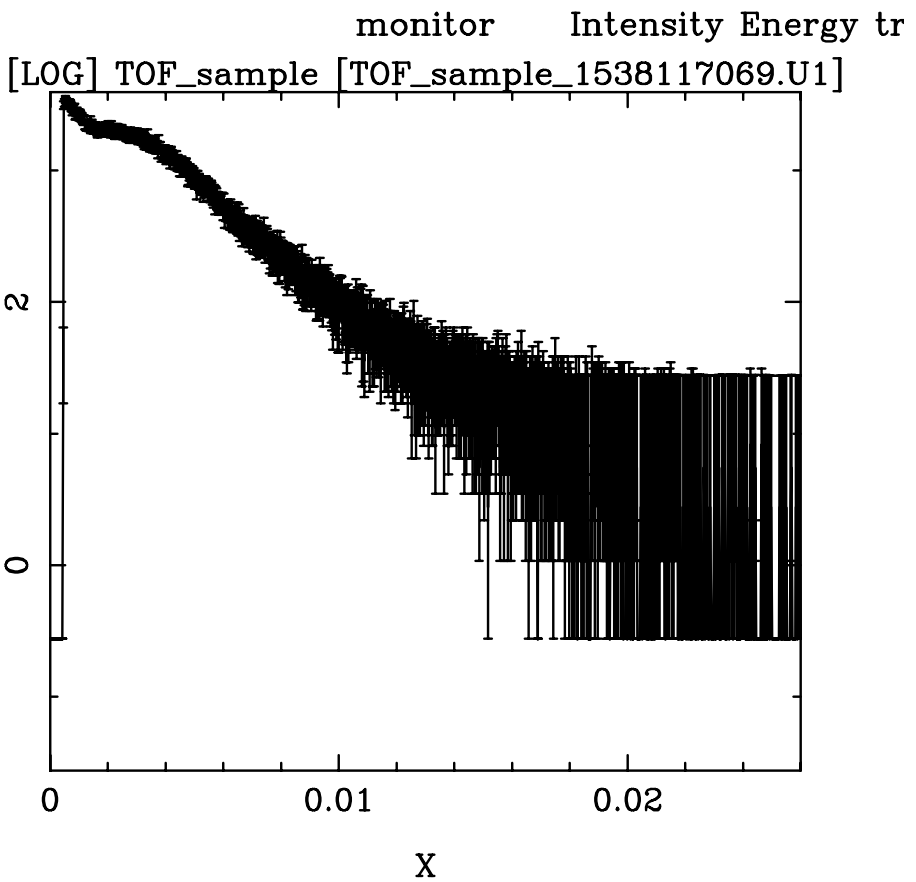
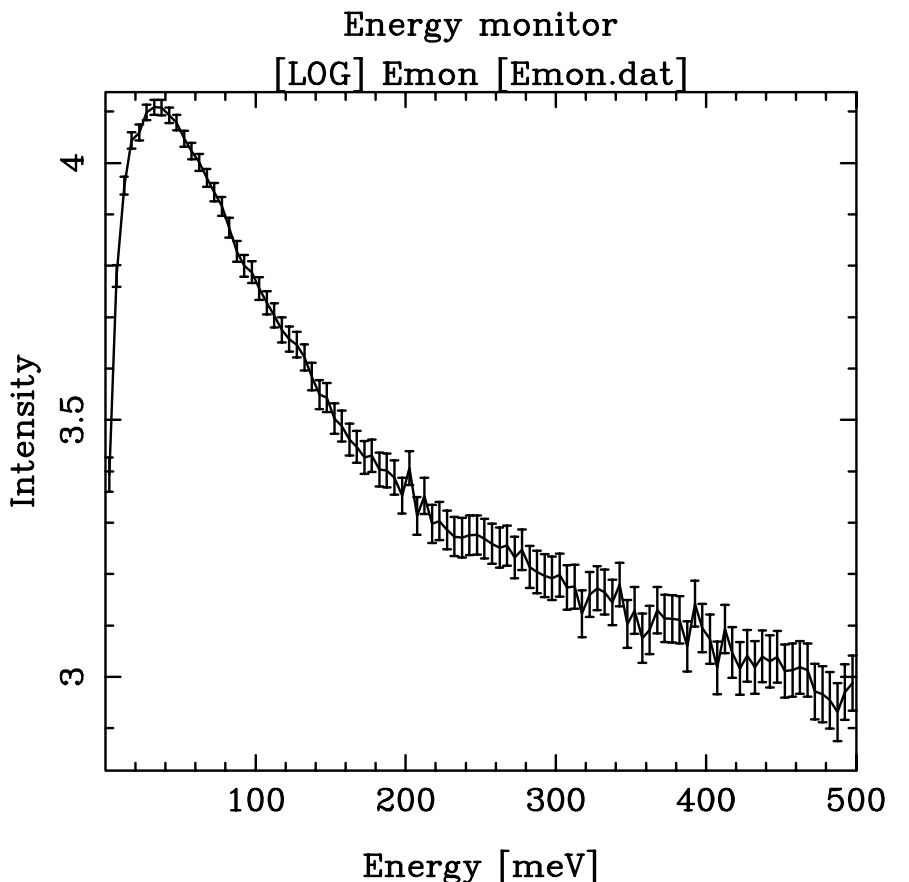


McStas output outside Mantid





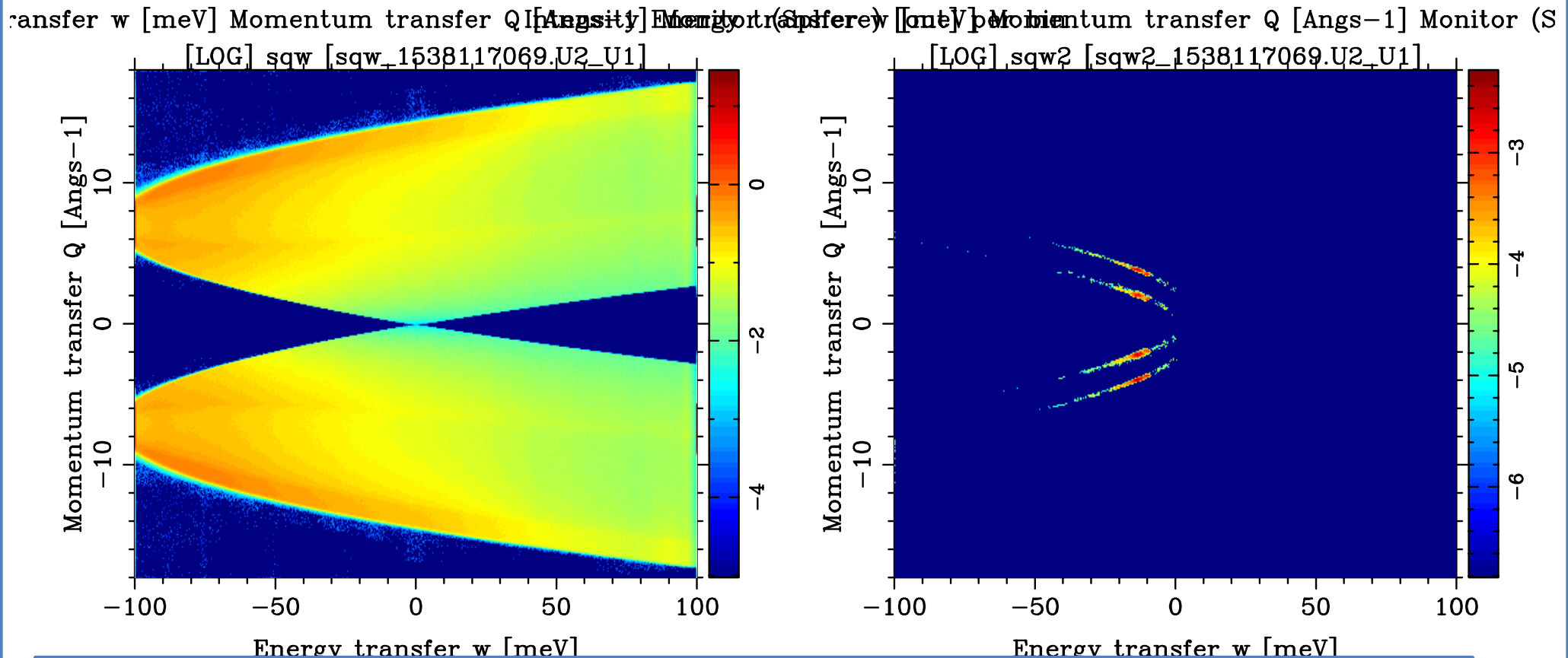
McStas output outside Mantid



Spectrum and ToF at sample position...



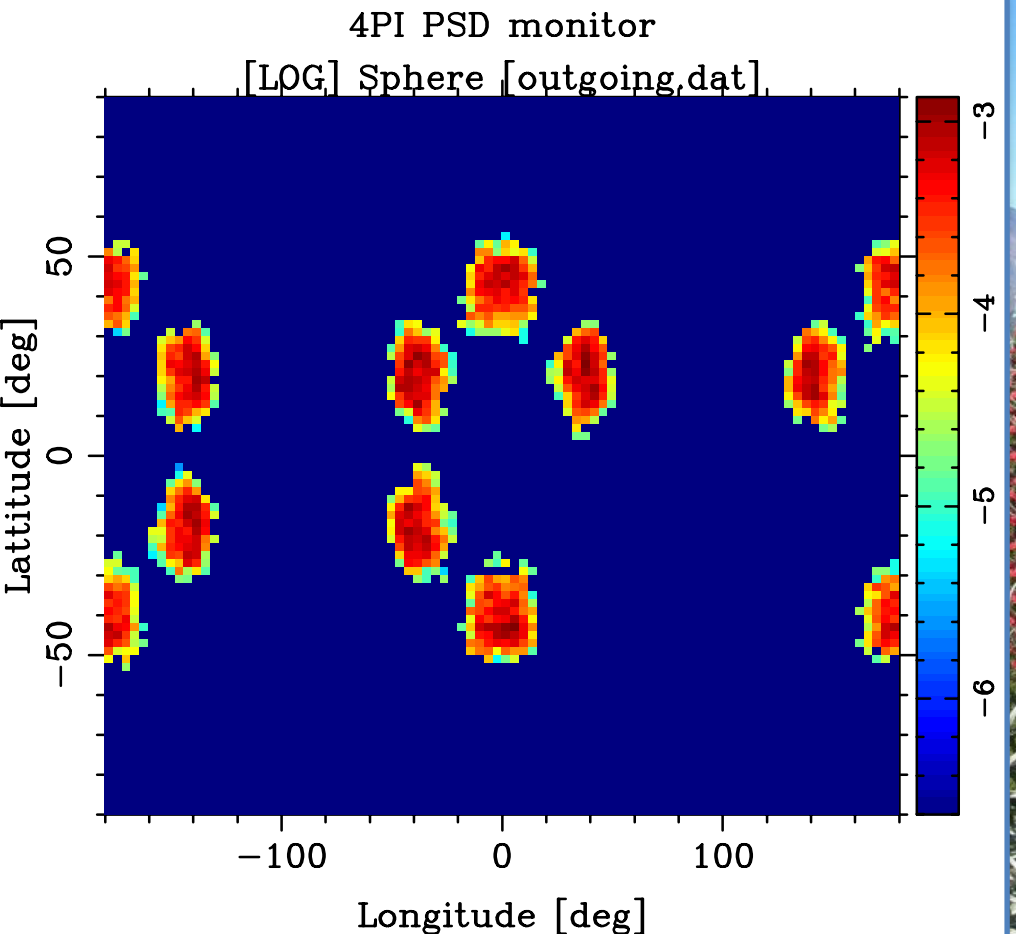
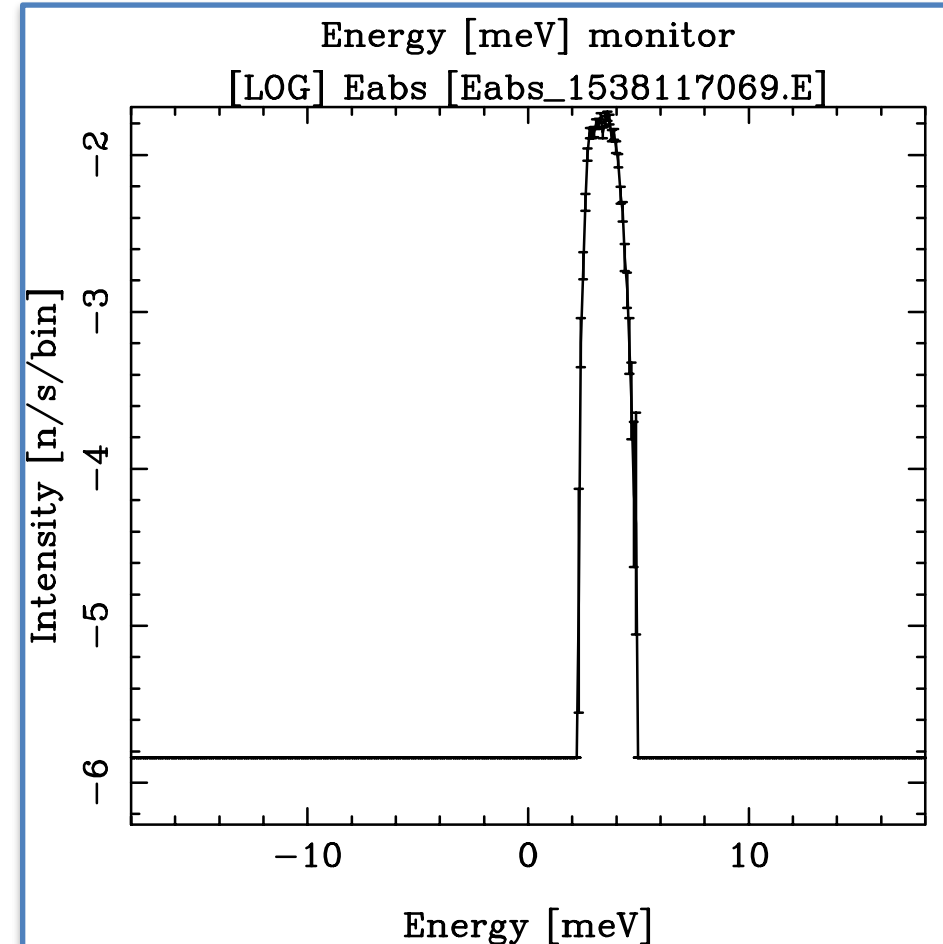
McStas output outside Mantid



$S(q, \omega)$ as scattered by sample and what remains after the analysers



McStas output outside Mantid

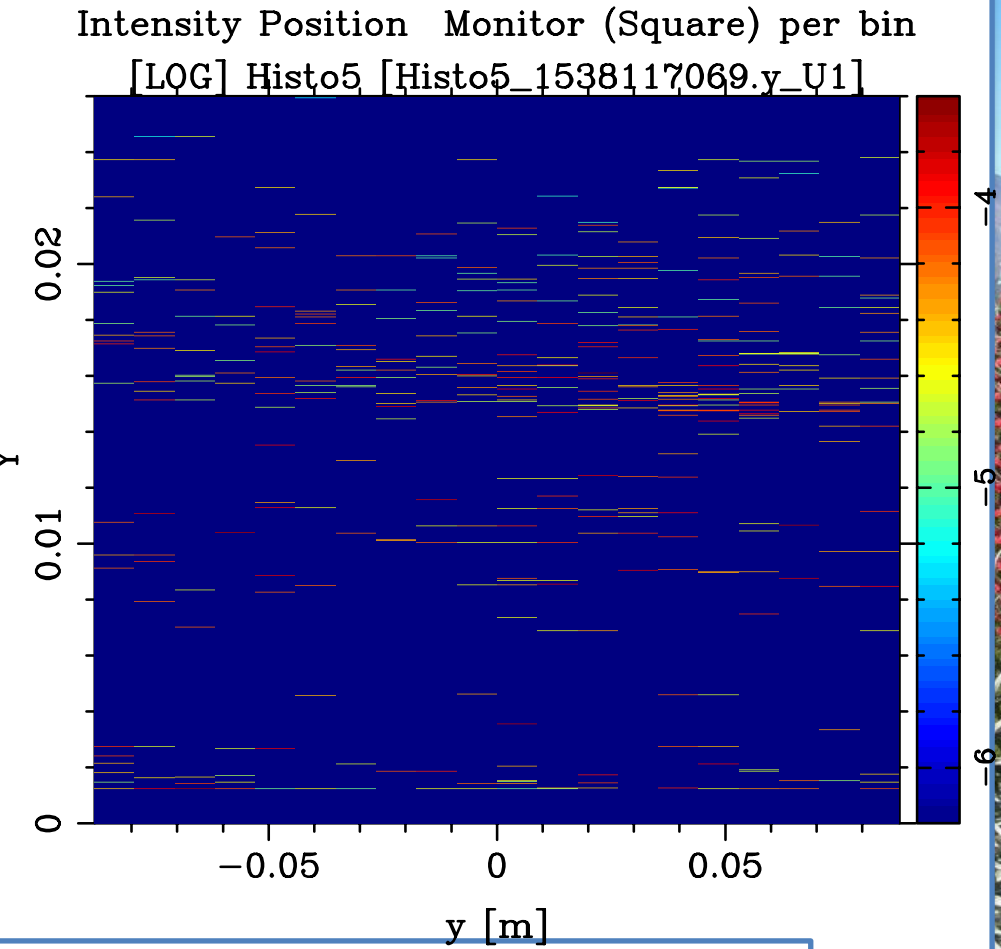
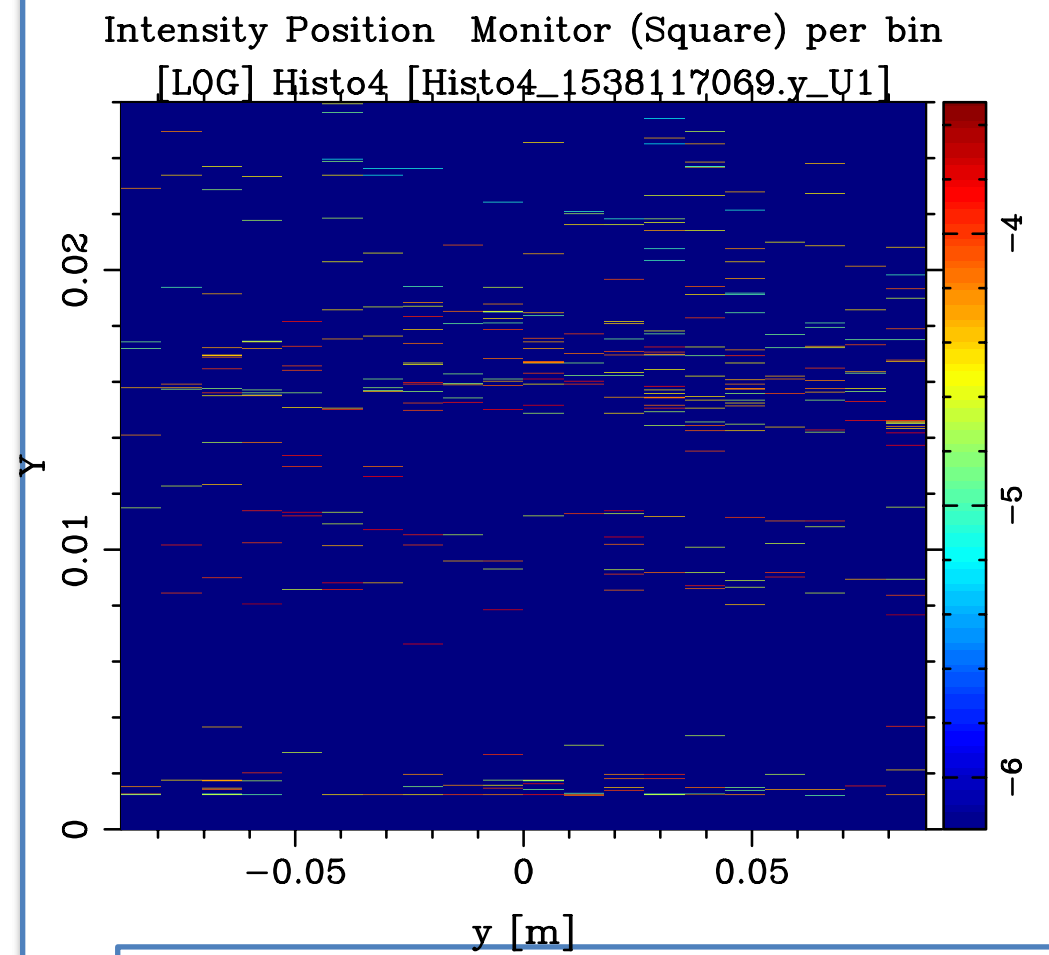


*Absolute neutron energy and spatial location of beams
on 4PI monitor...*





McStas output outside Mantid



... result is relatively sparse in ToF on the individual panels...





The event data are then reduced in Mantid

- | Steps:
 - | *ConvertUnits* on event dataset, indirect geometry and *Efixed* of 1.85
 - | *Rebin* dataset to achieve spectra
 - | *SumSpectra* to get the final reduced dataset

