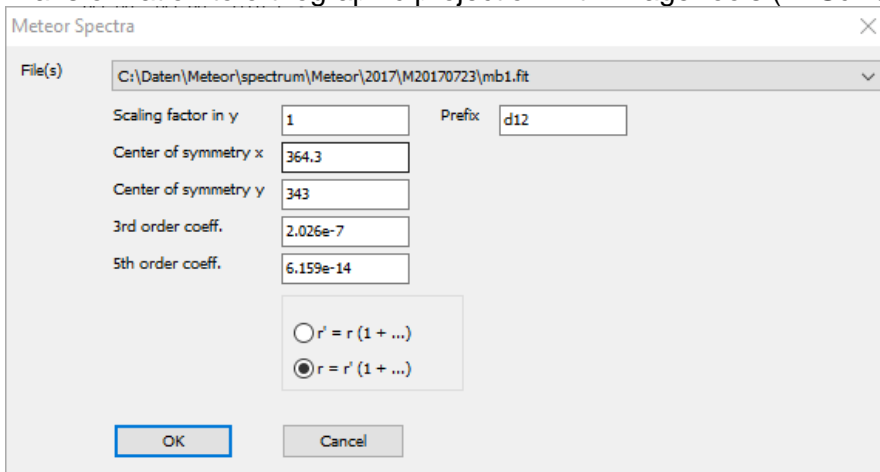


M20170723_221240_OHP_1

Preprocessing with IRIS

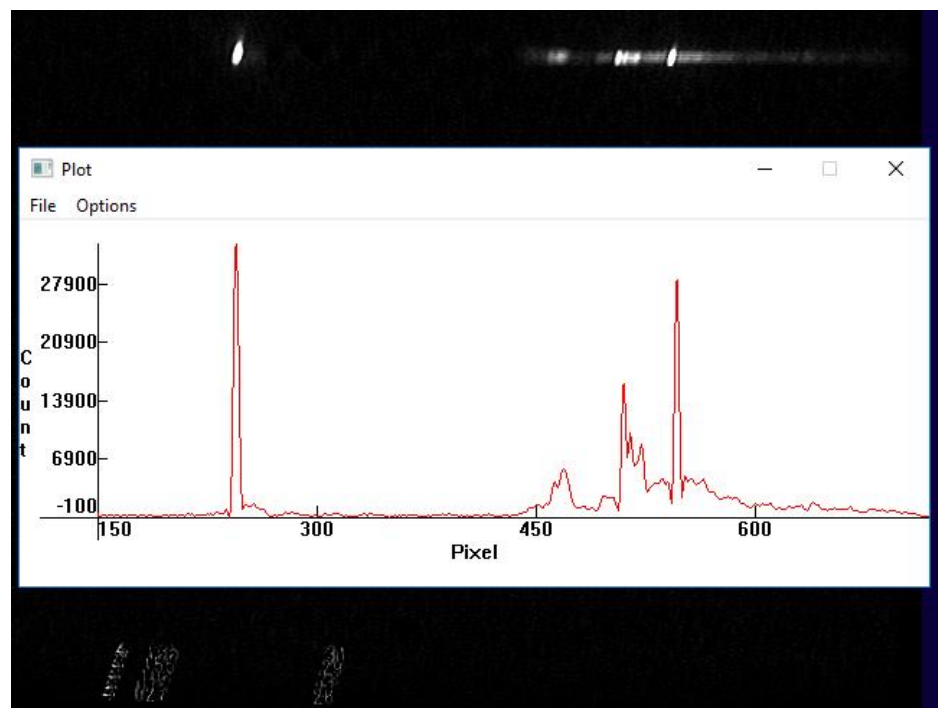
```
>loadbmp24bw m_25
>RUN M_BACK m_back 20 0.05
>visu 50 0
>savejpg back 2
>RUN M_DARK m_back mb 25 10
>add2 mb 10
>visu 100 0
>savejpg madd10 2
```

Transformation to orthographic projection with ImageTools (P. Schlatter proprietary software)

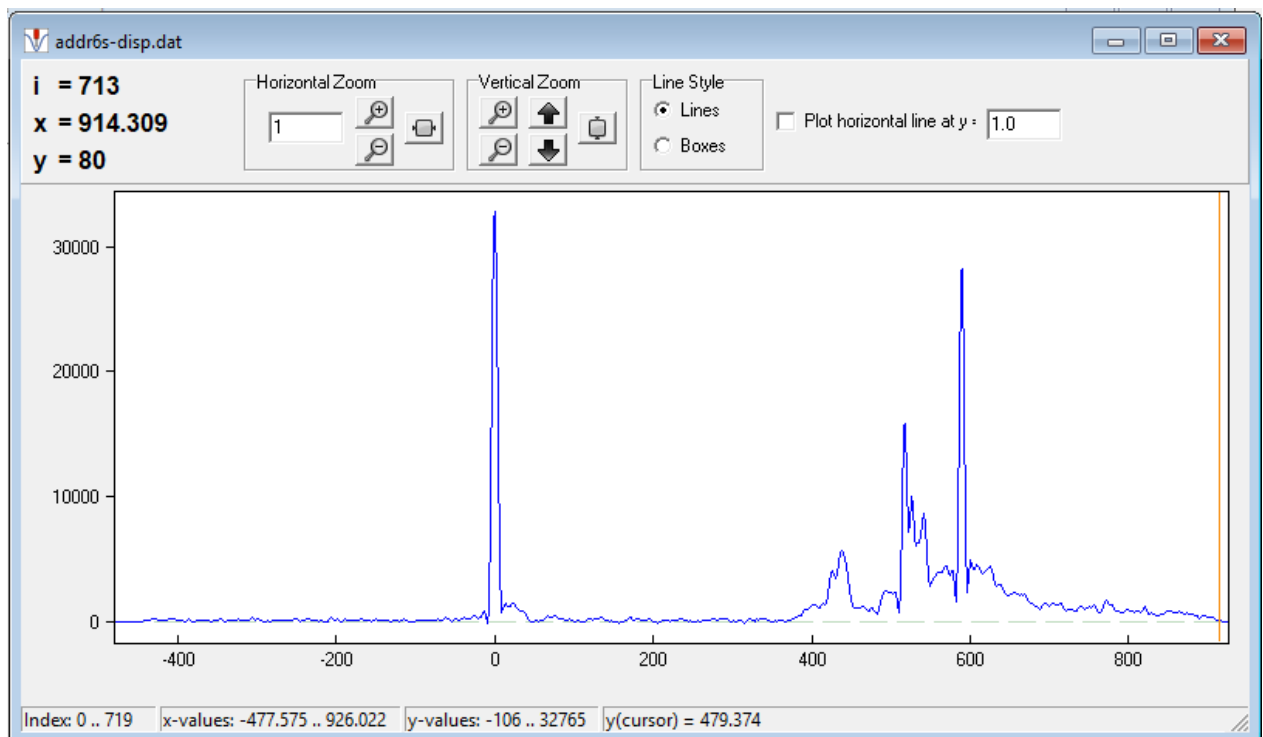
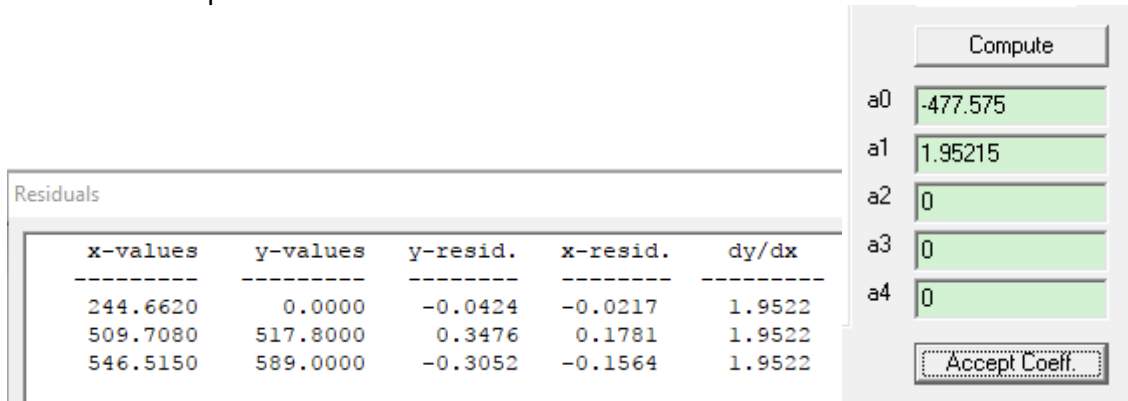


Registering and stacking in IRIS, extraction of raw spectrum

```
>LOAD D12_mb1
>register d12_mb r 10
>add2 r 6
>save addr6
>slant 470 -10
>load addr6
>save addr6s
>l_add 462 472
>l_plot
```



Linear fit with SpectroTools



Spectrum plotted with ISIS

