

Interferometric Magic Display

[http://www.hep.ucl.ac.uk/~strutt/
InterferometryMagicDisplay/demo.gif](http://www.hep.ucl.ac.uk/~strutt/InterferometryMagicDisplay/demo.gif)

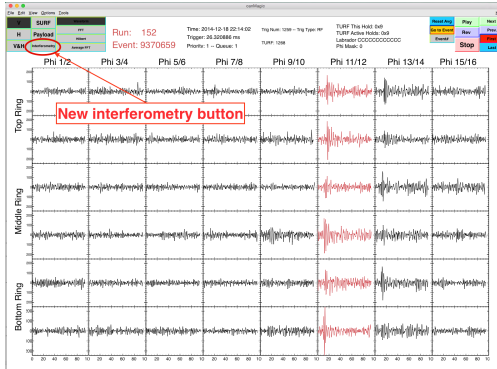
Ben Strutt

Department of Physics and Astronomy
University College London

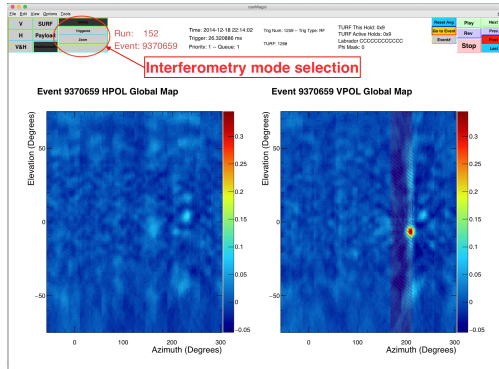
November 9, 2015

Interferometric Magic Display

- An extension to the functionality of MagicDisplay.

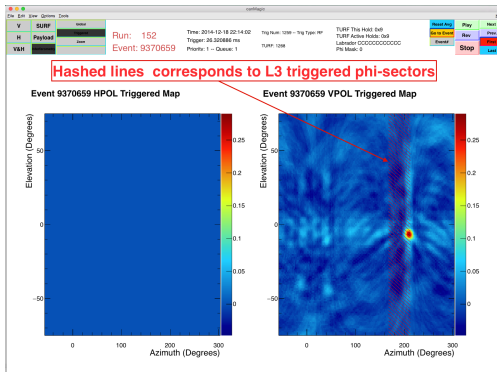


Interferometric Magic Display



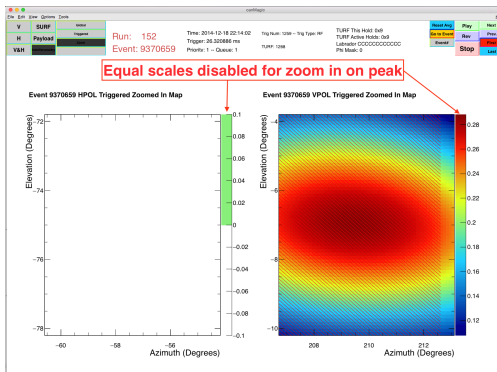
- Three interferometry modes: “Global”, “Triggered” and “Zoom”.
 - Global: Each channel cross correlated with all others in ± 2 ϕ -sectors.

Interferometric Magic Display



- Three interferometry modes: “Global”, “Triggered” and “Zoom”.
 - Triggered: All channels within ± 2 ϕ -sectors of an L3trigger correlated included in reconstruction.

Interferometric Magic Display



- Three interferometry modes: “Global”, “Triggered” and “Zoom”.
 - Zoom: All channels within ± 2 ϕ -sectors of an L3trigger correlated included in reconstruction after waveform upsampling to ~ 1 ps.

Prerequisites

Unfortunately the list is a little longer than before

- 1 ROOT: <https://root.cern.ch/>
- 2 fftw3: <http://www.fftw.org/>
- 3 libRootFftwWrapper: <https://delos.mps.ohio-state.edu/anitaGround/libRootFftwWrapper/trunk/>
- 4 EventReader: <https://delos.mps.ohio-state.edu/anitaGround/eventReaderRoot/trunk/>
- 5 EventCorrelator: <https://delos.mps.ohio-state.edu/anitaGround/eventCorrelator/trunk/>
- 6 BensAnitaAnalysisTools: <https://delos.mps.ohio-state.edu/anitaGround/strutt/BensAnita3AnalysisTools>

Prerequisites

- ROOT and fftw have install instructions on their website.
- Install instructions for the usual ANITA libraries (items 3-5) are at <http://www.hep.ucl.ac.uk/uhen/anita/>
 - At the present time the documentation says everything is for ANITA-2 but the install instructions are the same.
 - If in doubt get the most recent version of everything from the SVN.
- Prerequisites for BensAnitaAnalysisTools are the things listed above it (items 1-5) on slide 6.
- The install instructions for my library are basically the same as the others:
 - Requires ANITA_UTIL_INSTALL_DIR environment variable to be set and installs the headers and libraries along with all the other ANITA packages.

Apologies for the tiny font to get the svn command onto one line

```
svn co https://delos.mps.ohio-state.edu/anitaGround/strutt/BensAnita3AnalysisTools BensAnitaTools
cd BensAnitaTools
make clean all install
```

It doesn't work! What should I do!?

- I've tested this on a mac with clang and ROOT-6.04 and on the UCL HEP machines running SL6 with gcc and ROOT-5.34 but that's hardly exhaustive.
- [Send me an email](#) with your MagicDisplay issues, preferably with some output of the crash or install problem.
- But if you need things to work ASAP and only want to look at the waveforms then roll back to the previous ANITA-3 version.

```
cd YourMagicDisplayDirectory
# Version 3108 was prior to interferometry
svn update -r3108
make clean all install
```